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The Valgrind Quick Start Guide

1. Introduction

The Valgrind distribution has multiple tools. The most popular is the memory checking tool (called Memcheck) which can detect many common memory errors such as:

- touching memory you shouldn’t (e.g. overrunning heap block boundaries);
- using values before they have been initialized;
- incorrect freeing of memory, such as double-freeing heap blocks;
- memory leaks.

What follows is the minimum information you need to start detecting memory errors in your program with Memcheck. Note that this guide applies to Valgrind version 2.4.0 and later; some of the information is not quite right for earlier versions.

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 Memchecking code compiled at \(-O1\) works fairly well. 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 (e.g. 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 with a memory error and a memory leak.
#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.

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).

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 also cannot detect every memory error your program has. For example, it can’t detect if you overrun the bounds of an array that is allocated statically or on the stack. But it should detect every error that could crash your program (eg. cause a segmentation fault).

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 a suite of simulation-based debugging and profiling tools for programs running on Linux (x86, amd64 and ppc32). The system consists of a core, which provides a synthetic CPU in software, and a series of tools, each of which performs some kind of debugging, profiling, or similar task. The architecture is modular, so that new tools can be created easily and without disturbing the existing structure.

A number of useful tools are supplied as standard. In summary, these are:

1. **Memcheck** detects memory-management problems in your programs. All reads and writes of memory are checked, and calls to malloc/new/free/delete are intercepted. As a result, Memcheck can detect the following problems:
   - Use of uninitialised memory
   - Reading/writing memory after it has been free’d
   - Reading/writing off the end of malloc’d blocks
   - Reading/writing inappropriate areas on the stack
   - Memory leaks -- where pointers to malloc’d blocks are lost forever
   - Mismatched use of malloc/new/new [] vs free/delete/delete []
   - Overlapping src and dst pointers in memcpy() and related functions

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

2. **Cachegrind** is a cache profiler. It performs detailed simulation of the I1, D1 and L2 caches in your CPU and so can accurately pinpoint the sources of cache misses in your code. If you desire, it will show the number of cache misses, memory references and instructions accruing to each line of source code, with per-function, per-module and whole-program summaries. If you ask really nicely it will even show counts for each individual machine instruction.

On x86 and AMD64, Cachegrind auto-detects your machine’s cache configuration using the **CPUID** instruction, and so needs no further configuration info, in most cases.

Cachegrind is nicely complemented by Josef Weidendorfer’s amazing **KCacheGrind** visualisation tool (http://kcachegrind.sourceforge.net), a KDE application which presents these profiling results in a graphical and easier-to-understand form.
3. **Helgrind** finds data races in multithreaded programs. Helgrind looks for memory locations which are accessed by more than one (POSIX p-)thread, but for which no consistently used (pthread_mutex_)lock can be found. Such locations are indicative of missing synchronisation between threads, and could cause hard-to-find timing-dependent problems.

Helgrind ("Hell’s Gate", in Norse mythology) implements the so-called "Eraser" data-race-detection algorithm, along with various refinements (thread-segment lifetimes) which reduce the number of false errors it reports. It is as yet somewhat of an experimental tool, so your feedback is especially welcomed here.

Helgrind has been hacked on extensively by Jeremy Fitzhardinge, and we have him to thank for getting it to a releasable state.

NOTE: Helgrind is, unfortunately, not available in Valgrind 3.1.X, as a result of threading changes that happened in the 2.4.0 release. We hope to reinstate its functionality in a future 3.2.0 release.

A couple of minor tools (Lackey and Nulgrind) are also supplied. These aren’t particularly useful -- they exist to illustrate how to create simple tools and to help the valgrind developers in various ways. Nulgrind is the null tool -- it adds no instrumentation. Lackey is a simple example tool which counts instructions, memory accesses, and the number of integer and floating point operations your program does.

Valgrind is closely tied to details of the CPU and operating system, and to a lesser extent, the compiler and basic C libraries. Nonetheless, as of version 3.1.0 it supports several platforms: x86/Linux (mature), AMD64/Linux (maturing), and PPC32/Linux (immature but works well). Valgrind uses the standard Unix ./configure, make, make install mechanism, and we have attempted to ensure that it works on machines with kernel 2.4 or 2.6 and glibc 2.2.X--2.3.X.

Valgrind is licensed under the [The GNU General Public License](http://www.gnu.org/licenses/gpl.html), version 2. The valgrind/*.h headers that you may wish to include in your code (eg. valgrind.h, memcheck.h) 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.

### 1.2. How to navigate this manual

The Valgrind distribution consists of the Valgrind core, upon which are built Valgrind tools, which do different kinds of debugging and profiling. This manual is structured similarly.

First, we describe the Valgrind core, how to use it, and the flags 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. If you want to write a new tool, read [Writing a New Valgrind Tool](http://www.valgrind.org/docs/writing-a-new-valgrind-tool.html).

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

This section describes the Valgrind core services, flags and behaviours. That means it is relevant regardless of what particular tool you are using. A point of terminology: most references to "valgrind" in the rest of this section (Section 2) 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.

Simply put `valgrind --tool=tool_name` at the start of the command line normally used to run the program. For example, if want to run the command `ls -l` using the heavyweight memory-checking tool Memcheck, issue the command:

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

(Memcheck is the default, so if you want to use it you can actually omit the `--tool` flag.

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 (if that is 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, increasing the size of the code at least 12 times, and making it run 25-50 times slower than natively. At the other end of the spectrum, the ultra-trivial "none" tool (a.k.a. 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 (.so-format) libraries, including the GNU C library, the X client libraries, Qt, if you work with KDE, and so on.

If you’re using one of the error-detection tools, Valgrind will often detect errors in 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 attempts to select suppressions which give reasonable behaviour for the libc and XFree86 versions detected on your machine. To make it easier to write suppressions, you can use the `--gen-suppressions=yes` option which tells Valgrind to print out a suppression for each error that appears, 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 flag). 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 hopefully get messages which point directly to the relevant source code lines.

Another flag 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 whatever it’s worth, debugging OpenOffice.org with Memcheck is a bit easier when using this flag. 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.

This paragraph applies only if you plan to use Memcheck: On rare occasions, optimisation levels at -O2 and above have been observed to generate code which fools Memcheck into wrongly reporting 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 unmanagably slow, a plausible compromise is to use -O. This gets you the majority of the benefits of higher optimisation levels whilst keeping relatively small the chances of false complaints from Memcheck. All other tools (as far as we know) are unaffected by optimisation level.

Valgrind understands both the older "stabs" debugging format, used by gcc versions prior to 3.1, and the newer DWARF2 format used by gcc 3.1 and later. We continue to refine and debug our debug-info readers, although the majority of effort will naturally enough go into the newer DWARF2 reader.

When you’re ready to roll, just run your application as you would normally, but place valgrind --tool=tool_name in front of your usual command-line invocation. 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 flag --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 flag 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. Note carefully that the commentary is not written to the file you specify, but instead to one called filename.12345, if for example the pid of the traced process is 12345. This is helpful when valgrinding a whole tree of processes at once, since it means that each process writes to its own logfile, rather than the result being jumbled up in one big logfile. If filename.12345 already exists, then it will name new files filename.12345.1 and so on.

If you want to specify precisely the file name to use, without the trailing .12345 part, you can instead use --log-file-exactly=filename.

You can also use the --log-file-qualifier=<VAR> option to modify the filename via according to the environment variable VAR. This is rarely needed, but very useful in certain circumstances (eg. when running MPI programs). In this case, the trailing .12345 part is replaced by the contents of $VAR. 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.

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 (I 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 pretty useless 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 flags:

• -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 \texttt{--log-}\ast\ 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 one of the error-checking tools (Memcheck, Helgrind) detects something bad happening in the program, an error message is written to the commentary. For example:

\begin{verbatim}
==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
\end{verbatim}

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 currently malloc’d or free’d blocks. The read is happening at line 45 of \texttt{bogon.cpp}, called from line 66 of the same file, etc. For errors associated with an identified malloc’d/free’d block, for example reading free’d memory, Valgrind reports not only the location where the error happened, but also where the associated block was malloc’d/free’d.

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 \texttt{--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. If you’re using a tool (Memcheck) which does address checking, and your program attempts to read from address zero, the tool will emit a message to this effect, and the program will then duly 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 1000 different errors have been seen, or 10000000 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 1000/10000000 limits apply after suppressed errors are removed. These limits are defined in \texttt{m_errormgr.c} and can be increased if necessary.

To avoid this cutoff you can use the \texttt{--error-limit=none} flag. Then Valgrind will always show errors, regardless of how many there are. Use this flag 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 base libraries, such as the GNU C library, and the XFree86 client libraries, which come pre-installed on your GNU/Linux system. 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 cooked up 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 flag described in Command-line flags for the Valgrind core.

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 flag, 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 1:

```
--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-2.2.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 (Nb: 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.

Valgrind’s core can detect certain PThreads API errors, for which this line reads:

```
core:PThread
```
• 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 four of these lines.

Locations may be either names of shared objects/executables or wildcards matching function names. 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.

• 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:

```plaintext
{__gconv_transform_ascii_internal/__mbrtowc/mbtowc
Memcheck:Value4
fun::__gconv_transform_ascii_internal
fun::__mbrtowc
fun:mbtowc}
```

What it means is: for Memcheck only, suppress a use-of-unfinished-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 __mbrtowc, 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:

```plaintext
{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}
```

Suppress 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 with Red Hat 7.2 have had their symbol tables removed.

Note: since the above two examples did not make it clear, you can freely mix the obj: and fun: styles of description within a single suppression record.

### 2.6. Command-line flags for the Valgrind core
As mentioned above, Valgrind’s core accepts a common set of flags. The tools also accept tool-specific flags, which are documented separately for each tool.

You invoke Valgrind like this:

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

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.

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

### 2.6.2. Basic Options

These options work with all tools.

- `-h --help`
  Show help for all options, both for the core and for the selected tool.

- `--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 flag increases the verbosity level.

- `-d`
  Emit information for debugging Valgrind itself. This is usually only of interest to the Valgrind developers. Repeating the flag produces more detailed output. If you want to send us a bug report, a log of the output generated by `-v -v -d -d` will make your report more useful.

- `--tool=<toolname> [default: memcheck]`
  Run the Valgrind tool called *toolname*, e.g. Memcheck, Addrcheck, Cachegrind, etc.
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--trace-children=<yes|no> [default: no]
When enabled, Valgrind will trace into child processes. This can be confusing and isn’t usually what you want, so it is disabled by default.

--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. In fact, the file name used is created by concatenating the text filename, "." and the process ID, (ie. <filename>.<pid>), so as to create a file per process. The specified file name may not be the empty string.

--log-file-exactly=<filename>
Just like --log-file, but the suffix ".pid" is not added. If you trace multiple processes with Valgrind when using this option the log file may get all messed up.

--log-file-qualifier=<VAR>
When used in conjunction with --log-file, causes the log file name to be qualified using the contents of the environment variable $VAR. This is useful when running MPI programs. For further details, see Section 2.3 "The Commentary" in the manual.

--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 Section 2.3 "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, output will be in XML format. This is aimed at making life easier for tools that consume Valgrind’s output as input, such as GUI front ends. Currently this option only works with Memcheck.

--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 suppressions file contents dependent on the state of Valgrind’s demangling machinery, and would also be slow and pointless.

--num-callers=<number> [default: 12]
By default, Valgrind shows twelve levels of function call names to help you identify program locations. You can change that number with this option. This can help in determining the program’s location in deeply-nested call chains. 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() (or similar functions such as glibc’s __libc_start_main(), if main() is not present in the stack trace); most of the time it’s uninteresting C library stuff. If this option is enabled, those entries below main() will be shown.

--suppressions=<filename> [default: $PREFIX/lib/valgrind/default.supp]
Specifies an extra file from which to read descriptions of errors to suppress. You may use as many extra suppressions files as you like.
--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/Y/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, eg by adding wildcards to function names. Also, 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.

--db-attach=<yes|no> [default: no]
When enabled, Valgrind will pause after every error shown and print the line:

    ---- Attach to debugger ? --- [Return/N/Y/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.

Note: --db-attach=yes conflicts with --trace-children=yes. You can’t use them together. Valgrind refuses to start up in this situation.

May 2002: this is a historical relic which could be easily fixed if it gets in your way. Mail us and complain if this is a problem for you.

Nov 2002: if you’re sending output to a logfile or to a network socket, I guess this option doesn’t make any sense. Caveat emptor.

--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.
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--input-fd=<number> [default: 0, stdin]
When using --db-attach=yes and --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.

--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 flag 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 (1) 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 (2) 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 flag, you may wish to consider rewriting your code to allocate on the heap rather than on the stack.

### 2.6.4. `malloc()`-related Options

For tools that use their own version of `malloc()` (e.g. Memcheck and Massif), the following options apply.

--alignment=<number> [default: 8]
By default Valgrind’s `malloc()`, `realloc()`, etc, return 8-byte aligned addresses. This is standard for most processors. However, some programs might assume that `malloc()` et al return 16-byte or more aligned memory. The supplied value must be between 8 and 4096 inclusive, 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.
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 versions of glibc, __libc_freeres is sufficiently buggy to cause segmentation faults. This is particularly noticeable on Red Hat 7.1. So this flag 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-ioctls: 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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--smc-check=<none|stack|all> [default: stack]
This option controls Valgrind’s detection of self-modifying code. Valgrind can do no detection, detect self-modifying code on the stack, or detect self-modifying code anywhere. Note that the default option will catch the vast majority of cases, as far as we know. Running with all will slow Valgrind down greatly (but running with none will rarely speed things up, since very little code gets put on the stack for most programs).

2.6.6. Debugging Valgrind 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. The first two are particularly useful for setting the default tool to use.

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:

```plaintext
--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. 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 malloc, free, etc, work, although you don’t see that.

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 changes in memory range permissions that Valgrind would not otherwise know about, and so allows clients to get Valgrind to do arbitrary custom checks.

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. 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 left in your binary has negligible performance impact: on x86, amd64 and ppc32, 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, it will return the number of layers of Valgrind emulation we’re running on.

**VALGRIND_DISCARD_TRANSLATIONS:**
discard translations of code in the specified address range. Useful if you are debugging a JITter 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.

**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 memcheck/memcheck.h for information on how to use it.

**VALGRIND_CREATE_MEMPOOL:**
This is similar to VALGRIND_MALLOCLIKE_BLOCK, but is tailored towards code that uses memory pools. See the comments in valgrind.h for information on how to use it.

**VALGRIND_DESTROY_MEMPOOL:**
This should be used in conjunction with VALGRIND_CREATE_MEMPOOL. Again, see the comments in valgrind.h for information on how to use it.
VALGRIND_MEMPOOL_ALLOC:
This should be used in conjunction with VALGRIND_CREATE_MEMPOOL. Again, see the comments in valgrind.h for information on how to use it.

VALGRIND_MEMPOOL_FREE:
This should be used in conjunction with VALGRIND_CREATE_MEMPOOL. Again, see the comments in valgrind.h for information on how to use it.

VALGRIND_NON_SIMD_CALL[0123]:
executes a function of 0, 1, 2 or 3 args in the client program on the real CPU, not the virtual CPU that Valgrind normally runs code on. 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.

VALGRIND_PRINTF(format, ...):
printf a message to the log file when running under Valgrind. Nothing is output if not running under Valgrind. Returns the number of characters output.

VALGRIND_PRINTF_BACKTRACE(format, ...):
printf a message to the log file along with a stack backtrace when running under Valgrind. Nothing is output if not running under Valgrind. Returns the number of characters output.

VALGRIND_STACK_REGISTER(start, end):
Register 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.

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

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

Note that valgrind.h is included by all the tool-specific header files (such as memcheck.h), so you don’t need to include it in your client if you include a tool-specific header.

2.8. Support for Threads

Valgrind supports programs which use POSIX pthreads. Getting this to work was technically challenging but it all works well enough for significant threaded applications to work.

The main thing to point out is that although Valgrind works with the built-in threads system (e.g. NPTL or LinuxThreads), it serialises execution so that only one thread is running at a time. This approach avoids the horrible implementation problems of implementing a truly multiprocessor version of Valgrind, but it does mean that threaded apps run only on one CPU, even if you have a multiprocessor machine.

Valgrind schedules your program’s threads in a round-robin fashion, with all threads having equal priority. It switches threads every 50000 basic blocks (on x86, typically around 300000 instructions), which means you’ll get a much finer
interleaving of thread executions than when run natively. This in itself may cause your program to behave differently if you have some kind of concurrency, critical race, locking, or similar, bugs.

Your program will use the native libpthread, but not all of its facilities will work. In particular, synchronisation of processes via shared-memory segments will not work. This relies on special atomic instruction sequences which Valgrind does not emulate in a way which works between processes. Unfortunately there’s no way for Valgrind to warn when this is happening, and such calls will mostly work; it’s only when there’s a race that it will fail.

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. Again, any use of atomic instruction sequences in shared memory between processes will not work reliably.

2.9. Handling of Signals

Valgrind has a fairly complete signal implementation. It should be able to cope with any valid 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.

If Valgrind itself crashes (hopefully not) the operating system will create a core dump in the usual way.

2.10. Function wrapping

Valgrind versions 3.2.0 and above can do function wrapping on all supported targets. In function wrapping, calls to some specified function are 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 different functions may be wrapped.

Function wrapping is useful for instrumenting an API in some way. For example, wrapping functions in the POSIX pthreads API makes it possible to notify Valgrind of thread status changes, and wrapping functions in the MPI (message-passing) API allows notifying Valgrind 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 that is not of relevance here.

2.10.1. 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:
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_PRELOADing 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_FNAME_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 fine 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 tends to kill the program in short order by stack overflow. 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.

2.10.2. 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 bunch 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:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Za</td>
<td>*</td>
</tr>
<tr>
<td>Zp</td>
<td>+</td>
</tr>
<tr>
<td>Zc</td>
<td>:</td>
</tr>
<tr>
<td>Zd</td>
<td>.</td>
</tr>
<tr>
<td>Zu</td>
<td>_</td>
</tr>
<tr>
<td>Zh</td>
<td>-</td>
</tr>
<tr>
<td>Zs</td>
<td>(space)</td>
</tr>
<tr>
<td>ZA</td>
<td>@</td>
</tr>
<tr>
<td>ZZ</td>
<td>Z</td>
</tr>
</tbody>
</table>

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)`.

### 2.10.3. 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 dlopened `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 `wrapper.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.

2.10.4. Debugging

Figuring out what’s going on given the dynamic nature of wrapping can be difficult. The --trace-redir=yes flag 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 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 flags.

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->.

2.10.5. 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 intercalling, recursion between, and longjumping 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}-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}-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.

2.10.6. 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:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL_FN_v_v</td>
<td>call an original of type void fn ( void )</td>
</tr>
<tr>
<td>CALL_FN_W_v</td>
<td>call an original of type long fn ( void )</td>
</tr>
<tr>
<td>CALL_FN_v_W</td>
<td>void fn ( long )</td>
</tr>
<tr>
<td>CALL_FN_W_W</td>
<td>long fn ( long )</td>
</tr>
<tr>
<td>CALL_FN_v_WW</td>
<td>void fn ( long, long )</td>
</tr>
<tr>
<td>CALL_FN_W_WW</td>
<td>long fn ( long, long )</td>
</tr>
<tr>
<td>CALL_FN_v_WWW</td>
<td>void fn ( long, long, long )</td>
</tr>
<tr>
<td>CALL_FN_W_WWW</td>
<td>long fn ( long, long, long )</td>
</tr>
<tr>
<td>CALL_FN_W_WWWW</td>
<td>long fn ( long, long, long, long )</td>
</tr>
<tr>
<td>CALL_FN_W_5W</td>
<td>long fn ( long, long, long, long, long )</td>
</tr>
<tr>
<td>CALL_FN_W_6W</td>
<td>long fn ( long, long, long, long, long, long )</td>
</tr>
</tbody>
</table>

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 ickyness. 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 of course 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.

2.10.7. Examples

In the source tree, memcheck/tests/wrap[1-8].c provide a series of examples, ranging from very simple to quite advanced.

auxprogs/libmpiwrap.c is an example of wrapping a big, complex API (the MPI-2 interface). This file defines almost 300 different wrappers.

2.11. Building and Installing
We use the standard Unix ./configure, make, make install mechanism, and we have attempted to ensure that it works on machines with kernel 2.4 or 2.6 and glibc 2.2.X or 2.3.X. You may then want to run the regression tests with make regtest.

There are five options (in addition to the usual --prefix= 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 flag as various kinds of safety checks are disabled.

• --enable-tls

TLS (Thread Local Storage) is a relatively new mechanism which requires compiler, linker and kernel support. Valgrind tries to automatically test if TLS is supported and if so enables this option. Sometimes it cannot test for TLS, so this option allows you to override the automatic test.

• --with-vex=

Specifies the path to the underlying VEX dynamic-translation library. By default this is taken to be in the VEX directory off the root of the source tree.

• --enable-only64bit
  --enable-only32bit

On 64-bit platforms (amd64-linux, ppc64-linux), 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 flags 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).

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 XFree86 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.

2.12. 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 on the expression blockSane(ch) in VG_free() in m_mallocfree.c, this may have happened because your program wrote off the end of a malloc’d block, or before its beginning. Valgrind hopefully will have emitted a proper message to that effect before dying in this way. This is a known problem which we should fix.
Read the Valgrind FAQ for more advice about common problems, crashes, etc.

### 2.13. Limitations

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

Valgrind will run Linux ELF binaries, on a kernel 2.4.X or 2.6.X system, on the x86, amd64, ppc32 and ppc64 architectures, 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 SSE2. Version 3.1.0 includes limited support for SSE3 on x86. This could be improved if necessary.

- **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.

- **Atomic instruction sequences are not properly supported, in the sense that their atomicity is not preserved. This will affect any use of synchronization via memory shared between processes. They will appear to work, but fail sporadically.**

- **If your program does its own memory management, rather than using malloc/new/free/delete, it should still work, but Valgrind’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.** 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 50+ 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, you will need to use the --smc-check=all flag, and Valgrind will run more slowly than normal.
• As of version 3.0.0, 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).

For each exception, two courses of action are defined by 754: 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 optional. 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.

• As of version 3.0.0, 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.
• As of version 3.2.0, 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 mallinfo function. Emacs works fine if you build it to use the standard malloc/free routines.

2.14. 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).
The GCC folks fixed this about a week before gcc-3.0 shipped.

### 2.15. Warning Messages You Might See

Most 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, %esp, 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 %esp (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 I have not yet got round to it). 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.

2.16. Debugging MPI Parallel Programs with Valgrind

Valgrind 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 Valgrind 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 auxprogs/libmpiwrap.c for details.

2.16.1. 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 flag --with-mpicc=.

Currently the wrappers are only buildable with mpicc which are based on GNU gcc or Intel's icc.

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.so`.

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

```bash
LD_PRELOAD=$prefix/lib/valgrind/<platform>/libmpiwrap.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.

## 2.16.2. 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:

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

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

## 2.16.3. 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_Requests resulting from uncompleted MPI_Irecvs.

• **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 (\texttt{--xml=yes}), you should pass \texttt{quiet} in MPIWRAP_DEBUG so as to get rid of any extraneous printing from the wrappers.

## 2.16.4. Abilities and limitations

### 2.16.4.1. 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, and Valgrind’s function-wrap mechanism cannot handle that (it could easily enough be extended to). 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:

```plaintext
P MPI_Send P MPI_Bsend P MPI_Ssend P MPI_Rsend
P MPI_Recv P MPI_Get_count
P MPI_Isend P MPI_Ibsend P MPI_Issend P MPI_Irsend
P MPI_Irecv
P MPI_Wait P MPI_Waitall
P MPI_Test P MPI_Testall
P MPI_Iprobe P MPI_Probe
P MPI_Cancel
P MPI_Sendrecv
P MPI_Type_commit P MPI_Type_free
P MPI_Bcast P MPI_Gather P MPI_Scatter P MPI_Alltoall
P MPI_Reduce P MPI_Allreduce P MPI_Op_create
P MPI_Comm_create P MPI_Comm_dup P MPI_Comm_free P MPI_Comm_rank P MPI_Comm_size
P MPI_Error_string
P MPI_Init P MPI_Initialized P MPI_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.

### 2.16.4.2. Types

MPI-1.1 structured types are supported, and walked exactly. The currently supported combiners are MPI_COMBINER_NAMED, MPI_COMBINER_CONTIGUOUS, MPI_COMBINER_VECTOR, MPI_COMBINER_HVECTOR, MPI_COMBINER_INDEXED, MPI_COMBINER_HINDEXED, and MPI_COMBINER_STRUCT. This should cover all MPI-1.1 types. The mechanism (function walk_type) should extend easily to cover MPI2 combiners.

MPI defines some named structured types (MPI_FLOAT_INT, MPI_DOUBLE_INT, MPI_LONG_INT, MPI_2INT, MPI_SHORT_INT, MPI_LONG_DOUBLE_INT) which are pairs of some basic type and a C int. Unfortunately the MPI specification makes it impossible to look inside these types and see where the fields are. Therefore these wrappers assume the types are laid out as struct { float val; int loc; } (for MPI_FLOAT_INT), etc, and act accordingly. This appears to be correct at least for Open MPI 1.0.2 and for Quadrics MPI.

If strict is an option specified in MPIWRAP_DEBUG, the application will abort if an unhandled type is encountered. Otherwise, the application will print a warning message and continue.

Some effort is made to mark/check memory ranges corresponding to arrays of values in a single pass. This is important for performance since asking Valgrind to mark/check any range, no matter how small, carries quite a large constant cost. This optimisation is applied to arrays of primitive types (double, float, int, long, long long, short, char, and long double on platforms where sizeof(long double) == 8). For arrays of all other types, the wrappers handle each element individually and so there can be a very large performance cost.

### 2.16.5. 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 auxprogs/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).

### 2.16.6. 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.
3. Memcheck: a heavyweight memory checker

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.

3.1. Kinds of bugs that Memcheck can find

Memcheck is Valgrind’s heavyweight memory checking tool. All reads and writes of memory are checked, and calls to malloc/new/free/delete are intercepted. As a result, Memcheck can detect the following problems:

- Use of uninitialised memory
- Reading/writing memory after it has been free’d
- Reading/writing off the end of malloc’d blocks
- Reading/writing inappropriate areas on the stack
- Memory leaks - where pointers to malloc’d blocks are lost forever
- Mismatched use of malloc/new/new[] vs free/delete/delete[]
- Overlapping src and dst pointers in memcpy() and related functions

3.2. Command-line flags specific to Memcheck

--leak-check=<no|summary|yes|full> [default: summary]
When enabled, search for memory leaks when the client program finishes. A memory leak means a malloc’d block, which has not yet been free’d, but to which no pointer can be found. Such a block can never be free’d by the program, since no pointer to it exists. If set to summary, it says how many leaks occurred. If set to full or yes, it gives details of each individual leak.

--show-reachable=<yes|no> [default: no]
When disabled, the memory leak detector only shows blocks for which it cannot find a pointer to at all, or it can only find a pointer to the middle of. These blocks are prime candidates for memory leaks. When enabled, the leak detector also reports on blocks which it could find a pointer to. Your program could, at least in principle, have freed such blocks before exit. Contrast this to blocks for which no pointer, or only an interior pointer could be found: they are more likely to indicate memory leaks, because you do not actually have a pointer to the start of the block which you can hand to free, even if you wanted to.
Memcheck: a heavyweight memory checker

--leak-resolution=<low|med|high> [default: low]
When doing leak checking, determines how willing memcheck is to consider different backtraces to be the same. 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 however that this can give an overwhelming amount of information, which is why the defaults are 4 callers and low-resolution matching.

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

--freelist-vol=<number> [default: 5000000]
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 flag specifies the maximum total size, in bytes, of the blocks in the queue. The default value is five 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 older Linux distributions (RedHat 7.X) and so you may need to use this flag. 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/g++ in which this bug is fixed.

--partial-loads-ok=<yes|no> [default: no]
Controls how memcheck handles word-sized, word-aligned loads from addresses for which some bytes are addressible and others are not. When yes, such loads do not elicit an address error. Instead, the loaded V bytes corresponding to the illegal addresses indicate Undefined, and those corresponding to legal addresses are loaded from shadow memory, as usual.

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 V bytes indicate valid data.

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 flag should be used only as a last resort.
Memcheck: a heavyweight memory checker

--undef-value-errors=<yes|no> [default: yes]
Controls whether memcheck detects dangerous uses of undefined value errors. When yes, Memcheck behaves like Addrcheck, a lightweight memory-checking tool that used to be part of Valgrind, which didn’t detect undefined value errors. Use this option if you don’t like seeing undefined value errors.

3.3. Explanation of error messages from Memcheck

Despite considerable sophistication under the hood, Memcheck can only really detect two kinds of errors: use of illegal addresses, and use of undefined values. Nevertheless, this is enough to help you discover all sorts of memory-management nasties in your code. 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.

3.3.1. Illegal read / Illegal write errors

For example:

```plaintext
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___FP8QImageIO (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 free’d at. Likewise, if it should turn out to be just off the end of a malloc’d 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 malloc’d.

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, you 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.

3.3.2. Use of uninitialised values

For example:
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 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 malloc’d blocks, before you write something there. In C++, the new operator is a wrapper round malloc, so if you create an object with new, its fields will be uninitialised until you (or the constructor) fill them in, which is only Right and Proper.

### 3.3.3. 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 free’d. 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.
3.3.4. When a 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: __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)

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 muddle these up, and it all seems to work ok, 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”.

Pascal Massimino adds the following clarification: `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. This implies a variable-sized overhead in what’s returned by `new` or `new[]`.

3.3.5. Passing system call parameters with inadequate read/write permissions

Memcheck checks all parameters to system calls:

- It checks all the direct parameters themselves.
- Also, if a system call needs to read from a buffer provided by your program, Memcheck checks that the entire buffer is addressible and has valid data, ie, it is readable.
- Also, if the system call needs to write to a user-supplied buffer, Memcheck checks that the buffer is addressible.
After the system call, Memcheck updates its tracked information to precisely reflect any changes in memory permissions 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 ...

```
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)
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) tried to write uninitialised junk from the malloc’d 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 to the argument `error_code` itself.

### 3.3.6. 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. Memcheck checks for this.

For example:

```
==27492== Source and destination overlap in memcpy(0xbfffff94, 0xbfffff80, 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 trashed 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.

### 3.3.7. Memory leak detection

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

If `--leak-check` is set appropriately, for each remaining block, Memcheck scans the entire address space of the process, looking for pointers to the block. Each block fits into one of the three following categories.

- **Still reachable**: A pointer to the start of the block is found. This usually indicates programming sloppiness. Since the block is still pointed at, the programmer could, at least in principle, free it before program exit. Because these are very common and arguably not a problem, Memcheck won’t report such blocks unless `--show-reachable=yes` is specified.

- **Possibly lost, or "dubious"**: A pointer to the interior of the block is found. The pointer might originally have pointed to the start and have been moved along, or it might be entirely unrelated. Memcheck deems such a block as "dubious", because it’s unclear whether or not a pointer to it still exists.

- **Definitely lost, or "leaked"**: The worst outcome is that no pointer to the block can be found. The block is classified as "leaked", 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.

For each block mentioned, Memcheck will also tell you where the block was allocated. It cannot tell you how or why the pointer to a leaked block has been lost; you have to work that out for yourself. In general, you should attempt to ensure your programs do not have any leaked or dubious 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 both "direct" and "indirect" leaks. The distinction is that a direct leak is a block which has no pointers to it. An indirect leak is a block which is only pointed to by other leaked blocks. Both kinds of leak are bad.
The precise area of memory in which Memcheck searches for pointers is: all naturally-aligned machine-word-sized words for which all A bits indicate addressibility and all V bits indicated that the stored value is actually valid.

3.4. Writing suppression files

The basic suppression format is described in Suppressing errors.

The suppression (2nd) line should have the form:

\[ \text{Memcheck:suppression_type} \]

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.
- Or: Cond (or its old name, Value0), meaning use of an uninitialised CPU condition code.
- Or: Addr1, Addr2, Addr4, Addr8, Addr16, meaning an invalid address during a memory access of 1, 2, 4, 8 or 16 bytes respectively.
- Or: Param, meaning an invalid system call parameter error.
- Or: Free, meaning an invalid or mismatching free.
- Or: Overlap, meaning a src/dst overlap in memcpy() or a similar function.
- Or: Leak, meaning a memory leak.

The extra information line: for Param errors, 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 Value and Addr 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.

3.5. Details of Memcheck’s checking machinery

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

3.5.1. 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.
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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 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.

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 the outcome of your program’s computation, the associated V bits are immediately checked. If any of these indicate that the value is undefined, 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 any way. 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 Valgrind 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, Valgrind 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 effect, we say that undefined values are non-infectious.

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:
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 subscripting arrays of struct S’s.

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 semantics 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.

3.5.2. 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 issue.

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 Valgrind about such changes explicitly, using the client request mechanism described above.
3.5.3. 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.

- When memory is read or written, the relevant A bits are consulted. If they indicate an invalid address, Valgrind 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, Valgrind computes the V bits for the result, but does not check them.

- One 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, valgrind 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 unaddressible 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 flag --partial-loads-ok for details.

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

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

- calloc: returned memory is marked both addressible and valid, since calloc() clears the area to zero.

- realloc: if the new size is larger than the old, the new section is addressible but invalid, as with malloc.

- If the new size is smaller, the dropped-off section is marked as unaddressible. You may only pass to realloc a pointer previously issued to you by malloc/calloc/realloc.

- free/delete/delete[]: you may only pass to these functions a pointer previously issued to you by the corresponding allocation function. Otherwise, Valgrind complains. If the pointer is indeed valid, Valgrind marks the entire area it points at as unaddressible, 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.
3.6. Client Requests

The following client requests are defined in `memcheck.h`. See `memcheck.h` for exact details of their arguments.

- **VALGRIND_MAKE_MEM_NOACCESS, VALGRIND_MAKE_MEM_UNDEFINED and VALGRIND_MAKE_MEM_DEFINED.** These mark address ranges as completely inaccessible, accessible but containing undefined data, and accessible and containing defined data, respectively. Subsequent errors may have their faulting addresses described in terms of these blocks. Returns a "block handle". Returns zero when not run on Valgrind.

- **VALGRIND_MAKE_MEM_DEFINED_IF_ADDRESSABLE.** This is just like VALGRIND_MAKE_MEM_DEFINED but only affects those bytes that are already addressable.

- **VALGRIND_DISCARD:** At some point you may want Valgrind to stop reporting errors in terms of the blocks defined by the previous three macros. To do this, the above macros return a small-integer "block handle". You can pass this block handle to VALGRIND_DISCARD. After doing so, Valgrind will no longer be able to relate addressing errors to the user-defined block associated with the handle. The permissions settings associated with the handle remain in place; this just affects how errors are reported, not whether they are reported. Returns 1 for an invalid handle and 0 for a valid handle (although passing invalid handles is harmless). Always returns 0 when not run on Valgrind.

- **VALGRIND_CHECK_MEM_IS_ADDRESSABLE and 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.

- **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. Returns no value.

- **VALGRIND_DO_LEAK_CHECK:** run the memory leak detector right now. Returns no value. I guess this could be used to incrementally check for leaks between arbitrary places in the program’s execution. Warning: not properly tested!

- **VALGRIND_COUNT_LEAKS:** fills in the four arguments with the number of bytes of memory found by the previous leak check to be leaked, dubious, reachable and suppressed. Again, useful in test harness code, after calling VALGRIND_DO_LEAK_CHECK.

- **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.
4. CacheGrind: a cache profiler

Detailed technical documentation on how CacheGrind works is available in How CacheGrind works. If you only want to know how to use it, this is the page you need to read.

4.1. Cache profiling

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

CacheGrind is a tool for doing cache simulations and annotating your source line-by-line with the number of cache misses. In particular, it records:

- L1 instruction cache reads and misses;
- L1 data cache reads and read misses, writes and write misses;
- L2 unified cache reads and read misses, writes and writes misses.

On a modern machine, an L1 miss will typically cost around 10 cycles, and an L2 miss can cost as much as 200 cycles. Detailed cache profiling can be very useful for improving the performance of your program.

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 and test coverage.

Any feedback, bug-fixes, suggestions, etc, welcome.

4.1.1. Overview

First off, as for normal Valgrind use, you probably want to compile with debugging info (the -g flag). 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.

The two steps are:

1. Run your program with valgrind --tool=cachegrind in front of the normal command line invocation. When the program finishes, CacheGrind will print summary cache statistics. It also collects line-by-line information in a file cachegrind.out.pid, where pid is the program’s process id.

   This step should be done every time you want to collect information about a new program, a changed program, or about the same program with different input.

2. Generate a function-by-function summary, and possibly annotate source files, using the supplied cg_annotate program. Source files to annotate can be specified manually, or manually on the command line, or "interesting" source files can be annotated automatically with the --auto=yes option. You can annotate C/C++ files or assembly language files equally easily.

   This step can be performed as many times as you like for each Step 2. You may want to do multiple annotations showing different information each time.
The steps are described in detail in the following sections.

### 4.1.2. Cache simulation specifics

Cachegrind uses a simulation for a machine with a split L1 cache and a unified L2 cache. This configuration is used for all (modern) x86-based machines we are aware of. Old Cyrix CPUs had a unified I and D L1 cache, but they are ancient history now.

The more specific characteristics of the 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 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) = $2^N$ bytes

- **Inclusive L2 cache**: the L2 cache replicates all the entries of the L1 cache. This is standard on Pentium chips, but AMD Athlons use an exclusive L2 cache that only holds blocks evicted from L1. Ditto AMD Durons and most modern VIAs.

The cache configuration simulated (cache size, associativity and line size) is determined automagically using the CPUID instruction. If you have an old 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 (I1/D1/L2) of the cache from the command line using the --I1, --D1 and --L2 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 `vg_cachesim_I1.c`, `vg_cachesim_D1.c`, `vg_cachesim_L2.c` and `vg_cachesim_gen.c`. We’d be interested to hear from anyone who does.

## 4.2. Profiling programs

To gather cache profiling information about the program `ls -l`, invoke Cachegrind like this:

```
valgrind --tool=cachegrind ls -l
```

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== L2 misses: 275
==31751== I1 miss rate: 0.0%
==31751== L2i 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== L2 misses: 23,085 ( 3,987 rd + 19,098 wr)
==31751== D1 miss rate: 0.2% ( 0.1% + 0.4%)
==31751== L2d miss rate: 0.1% ( 0.0% + 0.4%)
==31751==
==31751== L2 misses: 23,360 ( 4,262 rd + 19,098 wr)
==31751== L2 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 L2 instruction (L2i) 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 `rd` and `wr` values add up to the row’s total).

Combined instruction and data figures for the L2 cache follow that.

### 4.2.1. Output file

As well as printing summary information, Cachegrind also writes line-by-line cache profiling information to a file named `cachegrind.out.pid`. This file is human-readable, but is best interpreted by the accompanying program `cg_annotate`, described in the next section.

Things to note about the `cachegrind.out.pid` file:

- It is written every time Cachegrind is run, and will overwrite any existing `cachegrind.out.pid` in the current directory (but that won’t happen very often because it takes some time for process ids to be recycled).
- It can be huge: `ls -l` generates a file of about 350KB. Browsing a few files and web pages with a Konqueror built with full debugging information generates a file of around 15 MB.
The `.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.

### 4.2.2. Cachegrind options

Manually specifies the I1/D1/L2 cache configuration, where `size` and `line_size` are measured in bytes. The three items must be comma-separated, but with no spaces, eg:

```
valgrind --tool=cachegrind --I1=65535,2,64
```

You can specify one, two or three of the I1/D1/L2 caches. Any level not manually specified will be simulated using the configuration found in the normal way (via the CPUID instruction for automagic cache configuration, or failing that, via defaults).

Cache-simulation 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.

```
--L2=<size>,<associativity>,<line size>
```

Specify the size, associativity and line size of the level 2 cache.

### 4.2.3. Annotating C/C++ programs

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 `cg_annotate --pid` in a directory containing a `cachegrind.out.pid` file. The `--pid` is required so that `cg_annotate` knows which log file to use when several are present.

The output looks like this:
I1 cache: 65536 B, 64 B, 2-way associative
D1 cache: 65536 B, 64 B, 2-way associative
L2 cache: 262144 B, 64 B, 8-way associative
Command: concord vg_to_ucode.c
Events recorded: Ir I1mr I2mr Dr D1mr D2mr Dw D1mw D2mw
Events shown: Ir I1mr I2mr Dr D1mr D2mr Dw D1mw D2mw
Event sort order: Ir I1mr I2mr Dr D1mr D2mr Dw D1mw D2mw
Threshold: 99%
Chosen for annotation:
Auto-annotation: on

<table>
<thead>
<tr>
<th>Ir</th>
<th>I1mr</th>
<th>I2mr</th>
<th>Dr</th>
<th>D1mr</th>
<th>D2mr</th>
<th>Dw</th>
<th>D1mw</th>
<th>D2mw</th>
<th>file: function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8,821,482</td>
<td>5</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>getc.c:I0_getc</td>
</tr>
<tr>
<td>5,222,023</td>
<td>4</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>concord.c:get_word</td>
</tr>
<tr>
<td>2,649,248</td>
<td>2</td>
<td>2</td>
<td>1,344,810</td>
<td>7,326</td>
<td>1,385</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>vg_main.c:strcmp</td>
</tr>
<tr>
<td>2,521,927</td>
<td>2</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>concord.c:hash</td>
</tr>
<tr>
<td>2,242,740</td>
<td>2</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>ctype.c:tolower</td>
</tr>
<tr>
<td>1,496,937</td>
<td>4</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>concord.c:insert</td>
</tr>
<tr>
<td>897,991</td>
<td>51</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>598,068</td>
<td>1</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>../sysdeps/generic/lockfile.c:__flockfile</td>
</tr>
<tr>
<td>598,068</td>
<td>0</td>
<td>0</td>
<td>299,034</td>
<td>0</td>
<td>0</td>
<td>149,517</td>
<td>0</td>
<td>0</td>
<td>../sysdeps/generic/lockfile.c:__funlockfile</td>
</tr>
<tr>
<td>598,024</td>
<td>4</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>vg_clientmalloc.c:malloc</td>
</tr>
<tr>
<td>446,587</td>
<td>1</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>concord.c:add_existing</td>
</tr>
<tr>
<td>341,760</td>
<td>2</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>vg_clientmalloc.c:vg_trap_here_WRAPPER</td>
</tr>
<tr>
<td>320,782</td>
<td>4</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>concord.c:init_hash_table</td>
</tr>
<tr>
<td>298,998</td>
<td>1</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>concord.c:create</td>
</tr>
<tr>
<td>149,518</td>
<td>0</td>
<td>0</td>
<td>149,516</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>???:tolower@GLIBC_2.0</td>
</tr>
<tr>
<td>149,518</td>
<td>0</td>
<td>0</td>
<td>149,516</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>???:fgetc@GLIBC_2.0</td>
</tr>
<tr>
<td>95,983</td>
<td>4</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>concord.c:new_word_node</td>
</tr>
<tr>
<td>85,440</td>
<td>0</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>vg_clientmalloc.c:vg_bogus_epilogue</td>
</tr>
</tbody>
</table>
First up is a summary of the annotation options:

- **I1 cache, D1 cache, L2 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**: event abbreviations are:
  - **Ir**: I cache reads (ie. instructions executed)
  - **I1mr**: I1 cache read misses
  - **I2mr**: L2 cache instruction read misses
  - **Dr**: D cache reads (ie. memory reads)
  - **D1mr**: D1 cache read misses
  - **D2mr**: L2 cache data read misses
  - **Dw**: D cache writes (ie. memory writes)
  - **D1mw**: D1 cache write misses
  - **D2mw**: L2 cache data write misses

  Note that D1 total accesses is given by $D1mr + D1mw$, and that L2 total accesses is given by $I2mr + D2mr + D2mw$.

- **Events shown**: the events shown (a subset of 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 **I1mr** 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 numbers of misses 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.
Then follows summary statistics for the whole program. These are similar to the summary provided when running `valgrind --tool=cachegrind`.

Then follows function-by-function statistics. 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`. If any code was invalidated (either due to self-modifying code or unloading of shared objects) its counts are aggregated into a single cost centre written as `(discarded):(discarded)`.

It is worth noting that functions will come from three types of source files:

1. From the profiled program (`concord.c` in this example).
2. From libraries (e.g. `getc.c`)
3. From Valgrind’s implementation of some libc functions (e.g. `vg_clientmalloc.c:malloc`). These are recognisable because the filename begins with `vg_`, and is probably one of `vg_main.c`, `vg_clientmalloc.c` or `vg_mylibc.c`.

There are two ways to annotate source files -- by choosing them manually, or with the `--auto=yes` option. To do it manually, just specify the filenames as arguments to `cg_annotate`. For example, the output from running `cg_annotate 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:
Cachegrind: a cache profiler

-- User-annotated source: concord.c

Ir I1mr I2mr Dr D1mr D2mr Dw D1mw D2mw

[snip]

void init_hash_table(char *file_name, Word_Node *table[])

FILE *file_ptr;

Word_Info *data;

int line = 1, i;

for (i = 0; i < TABLE_SIZE; i++)

data = (Word_Info *) create(sizeof(Word_Info));

for (i = 0; i < TABLE_SIZE; i++)

table[i] = NULL;

/* Open file, check it. */

if (!(file_ptr)) {

fprintf(stderr, "Couldn’t open ‘%s’.\n", file_name);

exit(EXIT_FAILURE);

}

while ((line = get_word(data, line, file_ptr)) != EOF)

insert(data->;word, data->line, table);

free(data);

fclose(file_ptr);

(Although column widths are automatically minimised, a wide terminal is clearly useful.)

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 ‘.’; 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, run `cg_annotate --auto=yes`. `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, eg:

```
The following files chosen for auto-annotation could not be found:
getc.c
cctype.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!

### 4.2.4. Annotating assembler programs

Valgrind can annotate assembler programs too, or annotate the assembler 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 assembler-level debug information. `gcc` doesn’t do this, but you can use the GNU assembler with the `--gstabs` option to generate object files with this information, eg:

```
as --gstabs foo.s
```

You can then profile and annotate source files in the same way as for C/C++ programs.

### 4.3. `cg_annotate` options

- `--pid`
  
  Indicates which `cachegrind.out.pid` file to read. Not actually an option -- it is required.
• -h, --help

Help and version, as usual.

• --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. Useful if you want to concentrate on eg. I cache misses (--sort=I1mr,I2mr), or D cache misses (--sort=D1mr,D2mr), or L2 misses (--sort=D2mr,I2mr).

• --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).

• --threshold=X [default: 99%]

Sets the threshold for the function-by-function summary. Functions are shown that account for more than X% of 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 the functions that cover 99% of L2 read misses and 99% of L2 write misses, use this option:

   --sort=D2mr:99,D2mw:99

• --auto=no [default]

--auto=yes

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 (eg. 10,000) to show all source lines.

• -I<dir>, --include=<dir> [default: empty string]

Adds a directory to the list in which to search for files. Multiple -I/--include options can be given to add multiple directories.

### 4.3.1. 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 (eg. 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, ie. 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.
4.3.2. Things to watch out for

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 0xfffffff4(%ebp),%eax
8048f28: 89 43 54 mov %eax,0x54(%ebx)
8048f2b: c7 45 ec 01 00 00 00 movl $0x1,0xffffffff(%ebp)
8048f32: 89 f6 mov %esi,%esi
8048f34: b8 08 8b 07 08 mov $0x8078b08,%eax
8048f39: 89 45 f0 mov %eax,0xfffffff0(%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 $0x1,0xffffffff(%ebp)` instruction covers the address range `0x8048f2b--0x804833` by itself, and attributes the counts for the `mov %esi,%esi` to it.

- Inlined functions can cause strange results in the function-by-function summary. If a function `inline_me()` is defined in `foo.h` and inlined in the functions `f1()`, `f2()` and `f3()` in `bar.c`, there will not be a `foo.h:inline_me()` function entry. Instead, there will be separate function entries for each inlining site, ie. `foo.h:f1()`, `foo.h:f2()` and `foo.h:f3()`. To find the total counts for `foo.h:inline_me()`, add up the counts from each entry.

The reason for this is that although the debug info output by gcc indicates the switch from `bar.c` to `foo.h`, it doesn’t indicate the name of the function in `foo.h`, so Valgrind keeps using the old one.

- 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 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 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.

Note: stabs is not an easy format to read. If you come across bizarre annotations that look like might be caused by a bug in the stabs reader, please let us know.

### 4.3.3. 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 contents is ignored.
- It doesn’t account for other process activity (although this is probably desirable when considering a single program).
- It doesn’t account for virtual-to-physical address mappings; hence the entire simulation is not a true representation of what’s happening in the cache.
- 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, e.g:
  
  ```
  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 `valgrind.so` file, the size of the program being profiled, or even the length of its name can perturb the results. Variations will be small, but don’t expect perfectly repeatable results if your program changes at all.

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

### 4.3.4. Todo

- Program start-up/shut-down calls a lot of functions that aren’t interesting and just complicate the output. Would be nice to exclude these somehow.
5. Callgrind: a heavyweight profiler

5.1. Overview

Callgrind is a Valgrind tool for profiling programs. The collected data consists of the number of instructions executed on a run, their relationship to source lines, and call relationship among functions together with call counts. Optionally, a cache simulator (similar to cachegrind) can produce further information about the memory access behavior of the 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:

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

For graphical visualization of the data, check out KCachegrind.

**callgrind_control**
This command enables you to interactively observe and control the status of currently running applications, without stopping the application. You can get statistics information, the current stack trace, and request zeroing of counters, and dumping of profiles data.

To use Callgrind, you must specify `--tool=callgrind` on the Valgrind command line or use the supplied script `callgrind`.

Callgrind’s cache simulation is based on the Cachegrind tool of the Valgrind package. Read Cachegrind’s documentation first; this page describes the features supported in addition to Cachegrind’s features.

5.2. Purpose

5.2.1. Profiling as part of Application Development

With application development, a common step is to improve runtime performance. To not waste time on optimizing functions which are rarely used, one needs to know in which parts of the program most of the time is spent.

This is done with a technique called profiling. The program is run under control of a profiling tool, which gives the time distribution of executed functions in the run. After examination of the program’s profile, it should be clear if and where optimization is useful. Afterwards, one should verify any runtime changes by another profile run.

5.2.2. Profiling Tools

Most widely known is the GCC profiling tool GProf: one needs to compile an application with the compiler option `-pg`. Running the program generates a file `gmon.out`, which can be transformed into human readable form with the command line tool `gprof`. A disadvantage here is the the need to recompile everything, and also the need to statically link the executable.

Another profiling tool is Cachegrind, part of Valgrind. It uses the processor emulation of Valgrind to run the executable, and catches all memory accesses, which are used to drive a cache simulator. The program does not need to be recompiled, it can use shared libraries and plugins, and the profile measurement doesn’t influence the memory access behaviour. The trace includes the number of instruction/data memory accesses and 1st/2nd level cache misses,
and relates it to source lines and functions of the run program. A disadvantage is the slowdown involved in the processor emulation, around 50 times slower.

CacheGrind can only deliver a flat profile. There is no call relationship among the functions of an application stored. Thus, inclusive costs, i.e. costs of a function including the cost of all functions called from there, cannot be calculated. Callgrind extends CacheGrind by including call relationship and exact event counts spent while doing a call.

Because Callgrind (and CacheGrind) is based on simulation, the slowdown due to processing the synthetic runtime events does not influence the results. See Usage for more details on the possibilities.

5.3. Usage

5.3.1. Basics

To start a profile run for a program, execute:

```
callgrind [callgrind options] your-program [program options]
```

While the simulation is running, you can observe execution with

```
callgrind_control -b
```

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

```
callgrind_control -e -b
```

After program termination, a profile data file named `callgrind.out.pid` is generated with `pid` being the process ID of the execution of this profile run.

The data file contains information about the calls made in the program among the functions executed, together with events of type `Instruction Read Accesses` (Ir).

If you are additionally interested in measuring the cache behaviour of your program, use Callgrind with the option `--simulate-cache=yes`. This will further slow down the run 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 at all, and switch it on later. This is achieved by using `--instr-atstart=no` and interactively use `callgrind_control -i on` before the interesting code section is about to be executed.

If you want to be able to see assembler 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 assembler 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`.

5.3.2. Multiple profiling dumps from one program run

Often, you aren’t interested in time characteristics of a full program run, but only of a small part of it (e.g. execution of one algorithm). If there are multiple algorithms or one algorithm running with different input data, it’s even useful to get different profile information for multiple parts of one program run.

Profile data files have names of the form
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 from your side.

- **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 all functions whose name starts with *funcprefix***. Use the option

  ```
  --dump-before=funcprefix and --dump-after=funcprefix.
  ```

  To zero cost counters before entering a function, use

  ```
  --zero-before=funcprefix.
  ```

  The prefix method for specifying function names was chosen to ease the use with C++: you don’t have to specify full signatures.

  You can specify these options multiple times for different function prefixes.

- **Program controlled dumping.** Put

  ```
  #include <valgrind/callgrind.h>
  ```

  into your source and add

  ```
  CALLGRIND_DUMP_STATS;
  ```

  when you want a dump to happen. Use

  ```
  CALLGRIND_ZERO_STATS;
  ```

  to only zero cost centers.

  In Valgrind terminology, this method is called "Client requests". The given macros generate a special instruction pattern with no effect at all (i.e. a NOP). When run under Valgrind, the CPU simulation engine detects the special instruction pattern and triggers special actions like the ones described above.
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.

### 5.3.3. 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 switched on.

Event collection is only possible if `instrumentation` for program code is switched on. This is the default, but for faster execution (identical to `valgrind --tool=none`), it can be switched off 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 switched on 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 specific function(s) by using `--toggle-collect=funcprefix`. 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 functions starting with `funcprefix` will be collected. Recursive calls of functions with `funcprefix` do not trigger any action.

It is important to note that with instrumentation switched off, 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 switched on instrumentation.

### 5.3.4. Avoiding cycles

Each group of functions with any two of them happening to have a call chain from one to the other, is called a cycle. For example, with A calling B, B calling C, and C calling A, the three functions A,B,C build up one cycle.

If a call chain goes multiple times around inside of a cycle, with profiling, you can not distinguish event counts coming from the first round or the second. Thus, it makes no sense to attach any inclusive cost to a call among functions inside of one cycle. If "A > B" appears multiple times in a call chain, you have no way to partition the one big sum of all appearances of "A > B". Thus, for profile data presentation, all functions of a cycle are seen as one big virtual function.

Unfortunately, if you have an application using some callback mechanism (like any GUI program), or even with normal polymorphism (as in OO languages like C++), it’s quite possible to get large cycles. As it is often impossible to say anything about performance behaviour inside of cycles, it is useful to introduce some mechanisms to avoid cycles in call graphs. This is done by treating the same function in different ways, depending on the current execution context, either by giving them different names, or by ignoring calls to functions.

There is an option to ignore calls to a function with `--fn-skip=funcprefix`. E.g., you usually do not want to see the 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, cost events happening will be attached to the enclosing function.

If you have a recursive function, you can distinguish the first 10 recursion levels by specifying --fn-recursion10=funcprefix. Or for all functions with --fn-recursion=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 --fn-caller2=B --fn-caller2=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 --fn-caller=3 to get a 2-caller dependency for all functions. Note that doing this will increase the size of profile data files.

5.4. Command line option reference

In the following, options are grouped into classes, in same order as the output as callgrind --help.

5.4.1. Miscellaneous options

--help
Show summary of options. This is a short version of this manual section.

--version
Show version of callgrind.

5.4.2. Dump creation options

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

--base=<prefix> [default: callgrind.out]
Specify the base name for the dump file names. To distinguish different profile runs of the same application, .<pid> is appended to the base dump file name with <pid> being the process ID of the profile run (with multiple dumps happening, the file name is modified further; see below).

This option is especially useful if your application changes its working directory. Usually, the dump file is generated in the current working directory of the application at program termination. By giving an absolute path with the base specification, you can force a fixed directory for the dump files.

--dump-instr=<no|yes> [default: no]
This specifies that event counting should be performed at per-instruction granularity. This allows for assembler code annotation, but currently the results can only be shown with KCachegrind.

--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").
--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 size, but makes it more difficult for humans to read (which is not recommended either way).

However, this currently has to be switched off if the files are to be read by callgrind_annotate!

--compress-positions=<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,

However, this currently has to be switched off if the files are to be read by callgrind_annotate!

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

5.4.3. 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=<prefix>
Dump when entering a function starting with <prefix>

--zero-before=<prefix>
Zero all costs when entering a function starting with <prefix>

--dump-after=<prefix>
Dump when leaving a function starting with <prefix>

5.4.4. 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 switched on 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 switched on. Instrumentation can also be programatically switched on/off. 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 switched on 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 flag, collection state should be switched off at the beginning. Note that the specification of --toggle-collect implicitly sets --collect-state=no.

Collection state can be toggled also by using a Valgrind Client Request in your application. For this, include valgrind/callgrind.h and specify the macro CALLGRIND_TOGGLE_COLLECT at the needed positions. This only will have any effect if run under supervision of the Callgrind tool.

--toggle-collect=<prefix>
Toggle collection on entry/exit of a function whose name starts with <prefix>.

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

### 5.4.5. Cost entity separation options

These options specify how event counts should be attributed to execution contexts. More specifically, they specify e.g. if the recursion level or the call chain leading to a function should be accounted for, and whether the thread ID should be remembered. 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.

--fn-recursion=<level> [default: 2]
Separate function recursions, maximal <level>. See Avoiding cycles.

--fn-caller=<callers> [default: 0]
Separate contexts by maximal <callers> functions in the call chain. See Avoiding cycles.

--skip-plt=<no|yes> [default: yes]
Ignore calls to/from PLT sections.
--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. E.g. for the SIGNAL/SLOT mechanism in QT, 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.

--fn-group<number>=<function>
Put a function into a separate group. This influences the context name for cycle avoidance. All functions inside of such a group are treated as being the same for context name building, which resembles the call chain leading to a context. By specifying function groups with this option, you can shorten the context name, as functions in the same group will not appear in sequence in the name.

--fn-recursion<number>=<function>
Separate <number> recursions for <function>. See Avoiding cycles.

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

### 5.4.6. Cache simulation options

--simulate-cache=<yes|no> [default: no]
Specify if you want to do full cache simulation. By default, only instruction read accesses will be profiled.
6. Massif: a heap profiler

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

6.1. Heap profiling

Massif is a heap profiler, i.e. it measures how much heap memory programs use. In particular, it can give you information about:

- Heap blocks;
- Heap administration blocks;
- Stack sizes.

Heap profiling is useful to 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.

6.1.1. Why Use a Heap Profiler?

Everybody knows how useful time profilers are for speeding up programs. They are particularly useful because people are notoriously bad at predicting where are the bottlenecks in their programs.

But the story is different for heap profilers. Some programming languages, particularly lazy functional languages like Haskell, have quite sophisticated heap profilers. But there are few tools as powerful for profiling C and C++ programs.

Why is this? Maybe it's because C and C++ programmers must think that they know where the memory is being allocated. After all, you can see all the calls to `malloc()` and `new` and `new[]`. right? But, in a big program, do you really know which heap allocations are being executed, how many times, and how large each allocation is? Can you give even a vague estimate of the memory footprint for your program? Do you know this for all the libraries your program uses? What about administration bytes required by the heap allocator to track heap blocks -- have you thought about them? What about the stack? If you are unsure about any of these things, maybe you should think about heap profiling.

Massif can tell you these things.

Or maybe it's because it's relatively easy to add basic heap profiling functionality into a program, to tell you how many bytes you have allocated for certain objects, or similar. But this information might only be simple like total counts for the whole program's execution. What about space usage at different points in the program's execution, for example? And reimplementing heap profiling code for each project is a pain.

Massif can save you this effort.
6.2. Using Massif

6.2.1. Overview

First off, as for normal Valgrind use, you probably want to compile with debugging info (the -g flag). But, as opposed to Memcheck, you probably do want to turn optimisation on, since you should profile your program as it will be normally run.

Then, run your program with `valgrind --tool=massif` in front of the normal command line invocation. When the program finishes, Massif will print summary space statistics. It also creates a graph representing the program’s heap usage in a file called `massif.pid.ps`, which can be read by any PostScript viewer, such as Ghostview.

It also puts detailed information about heap consumption in a file `massif.pid.txt` (text format) or `massif.pid.html` (HTML format), where `pid` is the program’s process id.

6.2.2. Basic Results of Profiling

To gather heap profiling information about the program `prog`, type:

```
% valgrind --tool=massif prog
```

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

```
==27519== Total spacetime:  2,258,106 ms.B
==27519== heap:  24.0%
==27519== heap admin:  2.2%
==27519== stack(s):  73.7%
```

All measurements are done in spacetime, i.e. space (in bytes) multiplied by time (in milliseconds). Note that because Massif slows a program down a lot, the actual spacetime figure is fairly meaningless; it’s the relative values that are interesting.

Which entries you see in the breakdown depends on the command line options given. The above example measures all the possible parts of memory:

- Heap: number of words allocated on the heap, via `malloc()`, `new` and `new[]`.
- Heap admin: each heap block allocated requires some administration data, which lets the allocator track certain things about the block. It is easy to forget about this, and if your program allocates lots of small blocks, it can add up. This value is an estimate of the space required for this administration data.
- Stack(s): the spacetime used by the programs’ stack(s). (Threaded programs can have multiple stacks.) This includes signal handler stacks.
6.2.3. Spacetime Graphs

As well as printing summary information, Massif also creates a file representing a spacetime graph, massif.pid.hp. It will produce a file called massif.pid.ps, which can be viewed in a PostScript viewer.

Massif uses a program called hp2ps to convert the raw data into the PostScript graph. It’s distributed with Massif, but came originally from the Glasgow Haskell Compiler. You shouldn’t need to worry about this at all. However, if the graph creation fails for any reason, Massif will tell you, and will leave behind a file named massif.pid.hp, containing the raw heap profiling data.

Here’s an example graph:

![Spacetime Graph Example]

The graph is broken into several bands. Most bands represent a single line of your program that does some heap allocation; each such band represents all the allocations and deallocations done from that line. Up to twenty bands are shown; less significant allocation sites are merged into "other" and/or "OTHER" bands. The accompanying text/HTML file produced by Massif has more detail about these heap allocation bands. Then there are single bands for the stack(s) and heap admin bytes.

**Note:** it’s the height of a band that’s important. Don’t let the ups and downs caused by other bands confuse you. For example, the read_alias_file band in the example has the same height all the time it’s in existence.

The triangles on the x-axis show each point at which a memory census was taken. These aren’t necessarily evenly spread; Massif only takes a census when memory is allocated or deallocated. The time on the x-axis is wallclock time,
which is not ideal because you can get different graphs for different executions of the same program, due to random
OS delays. But it’s not too bad, and it becomes less of a problem the longer a program runs.

Massif takes censuses at an appropriate timescale; censuses take place less frequently as the program runs for longer.
There is no point having more than 100-200 censuses on a single graph.

The graphs give a good overview of where your program’s space use comes from, and how that varies over time. The
accompanying text/HTML file gives a lot more information about heap use.

**6.3. Details of Heap Allocations**

The text/HTML file contains information to help interpret the heap bands of the graph. It also contains a lot of extra
information about heap allocations that you don’t see in the graph.

Here’s part of the information that accompanies the above graph.

```plaintext
== 0 ===========================
Heap allocation functions accounted for 50.8% of measured spacetime
Called from:

• 22.1%: 0x401767D0: _nl_intern_locale_data (in /lib/i686/libc-2.3.2.so)
• 8.6%: 0x4017C393: read_alias_file (in /lib/i686/libc-2.3.2.so)
• ... ... (several entries omitted)
• and 6 other insignificant places

The first part shows the total spacetime due to heap allocations, and the places in the program where most memory
was allocated (Nb: if this program had been compiled with -g, actual line numbers would be given). These places are
sorted, from most significant to least, and correspond to the bands seen in the graph. Insignificant sites (accounting
for less than 0.5% of total spacetime) are omitted.

That alone can be useful, but often isn’t enough. What if one of these functions was called from several
different places in the program? Which one of these is responsible for most of the memory used? For
_nl_intern_locale_data(), this question is answered by clicking on the 22.1% link, which takes us to the
following part of the file:

```plaintext
== 1 ===========================
Context accounted for 22.1% of measured spacetime
0x401767D0: _nl_intern_locale_data (in /lib/i686/libc-2.3.2.so)
Called from:

• 22.1%: 0x4017F95: _nl_load_locale_from_archive (in /lib/i686/libc-2.3.2.so)
```
At this level, we can see all the places from which `_nl_load_locale_from_archive()` was called such that it allocated memory at 0x401767D0. (We can click on the top 22.1% link to go back to the parent entry.) At this level, we have moved beyond the information presented in the graph. In this case, it is only called from one place. We can again follow the link for more detail, moving to the following part of the file.

== 2 ===========================

Context accounted for 22.1% of measured spacetime

0x401767D0: _nl_intern_locale_data (in /lib/i686/libc-2.3.2.so) 0x40176F95: _nl_load_locale_from_archive (in /lib/i686/libc-2.3.2.so)

Called from:

- 22.1%: 0x40176184: _nl_find_locale (in /lib/i686/libc-2.3.2.so)

In this way we can dig deeper into the call stack, to work out exactly what sequence of calls led to some memory being allocated. At this point, with a call depth of 3, the information runs out (thus the address of the child entry, 0x40176184, isn’t a link). We could rerun the program with a greater --depth value if we wanted more information.

Sometimes you will get a code location like this:

| 30.8% | 0xFFFFFFFF: ???

The code address isn’t really 0xFFFFFFFF -- that’s impossible. This is what Massif does when it can’t work out what the real code address is.

Massif produces this information in a plain text file by default, or HTML with the --format=html option. The plain text version obviously doesn’t have the links, but a similar effect can be achieved by searching on the code addresses. (In Vim, the ‘*’ and ‘#’ searches are ideal for this.)

### 6.3.1. Accuracy

The information should be pretty accurate. Some approximations made might cause some allocation contexts to be attributed with less memory than they actually allocated, but the amounts should be miniscule.

The heap admin spacetime figure is an approximation, as described above. If anyone knows how to improve its accuracy, please let us know.

### 6.4. Massif Options

Massif-specific options are:

--heap=<yes|no> [default: yes]

When enabled, profile heap usage in detail. Without it, the massif.pid.txt or massif.pid.html will be very short.
--heap-admin=<number> [default: 8]
The number of admin bytes per block to use. This can only be an estimate of the average, since it may vary. The allocator used by glibc requires somewhere between 4 to 15 bytes per block, depending on various factors. It also requires admin space for freed blocks, although massif does not count this.

--stacks=<yes|no> [default: yes]
When enabled, include stack(s) in the profile. Threaded programs can have multiple stacks.

--depth=<number> [default: 3]
Depth of call chains to present in the detailed heap information. Increasing it will give more information, but massif will run the program more slowly, using more memory, and produce a bigger massif.pid.txt or massif.pid.hp file.

--alloc-fn=<name>
Specify a function that allocates memory. This is useful for functions that are wrappers to malloc(), which can fill up the context information uselessly (and give very uninformative bands on the graph). Functions specified will be ignored in contexts, i.e. treated as though they were malloc(). This option can be specified multiple times on the command line, to name multiple functions.

--format=<text|html> [default: text]
Produce the detailed heap information in text or HTML format. The file suffix used will be either .txt or .html.
7. Helgrind: a data-race detector

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

Note: Helgrind does not work in Valgrind 3.1.0. We hope to reinstate in version 3.2.0.

7.1. Data Races

Helgrind is a valgrind tool for detecting data races in C and C++ programs that use the Pthreads library.

It uses the Eraser algorithm described in:

Eraser: A Dynamic Data Race Detector for Multithreaded Programs
Stefan Savage, Michael Burrows, Greg Nelson, Patrick Sobalvarro and Thomas Anderson
November 1997.

We also incorporate significant improvements from this paper:

Runtime Checking of Multithreaded Applications with Visual Threads
Jerry J. Harrow, Jr.
Proceedings of the 7th International SPIN Workshop on Model Checking of Software
Stanford, California, USA
August 2000
LNCS 1885, pp331--342
K. Havelund, J. Penix, and W. Visser, editors.

7.2. What Helgrind Does

Basically what Helgrind does is to look for memory locations which are accessed by more than one thread. For each such location, Helgrind records which of the program’s (pthread_mutex_)locks were held by the accessing thread at the time of the access. The hope is to discover that there is indeed at least one lock which is used by all threads to protect that location. If no such lock can be found, then there is (apparently) no consistent locking strategy being applied for that location, and so a possible data race might result.

Helgrind also allows for "thread segment lifetimes". If the execution of two threads cannot overlap -- for example, if your main thread waits on another thread with a pthread_join() operation -- they can both access the same variable without holding a lock.

There’s a lot of other sophistication in Helgrind, aimed at reducing the number of false reports, and at producing useful error reports. We hope to have more documentation one day ...

7.3. Helgrind Options

Helgrind-specific options are:

--private-stacks=<yes|no> [default: no]
Assume thread stacks are used privately.

--show-last-access=<yes|some|no> [default: no]
Show location of last word access on error.
8. Nulgrind: the "null" tool

A tool that does not very much at all

Nulgrind is the minimal tool for Valgrind. It does no initialisation or finalisation, and adds no instrumentation to the program’s code. 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`).
9. Lackey: a simple profiler and memory tracer

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

9.1. Overview

Lackey is a simple valgrind tool that does some 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.

It measures and reports various things.

1. When command line option --basic-counts=yes is specified, it prints the following statistics and information about the execution of the client program:
   a. The number of calls to _dl_runtime_resolve(), the function in glibc’s dynamic linker that resolves function references to shared objects.

      You can change the name of the function tracekd with command line option --fnname=<name>.

   b. The number of conditional branches encountered and the number and proportion of those taken.

   c. The number of basic blocks entered and completed by the program. Note that due to optimisations done by the JIT, this is not really an accurate value.

   d. 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.

   e. Ratios between some of these counts.

   f. The exit code of the client program.

2. When command line option --detailed-counts=yes is specified, a table is printed with counts of loads, stores and ALU operations for various types of operands.

   The types are identified by their IR name ("I1", "I128", "F32", "F64", and "V128").

3. When command line option --trace-mem=yes is specified, it prints out the size and address of almost every load and store 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 Lackey runs quite slowly, especially when --detailed-counts=yes is specified. It could be made to run a lot faster by doing a slightly more sophisticated job of the instrumentation, but that would undermine its role as a simple example tool. Hence we have chosen not to do so.

9.2. Lackey Options

Lackey-specific options are:

--fnname=<name> [default: _dl_runtime_resolve()] Count calls to <name>.

--detailed-counts=<no|yes> [default: no] Count loads, stores and alu ops.
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Valgrind Frequently Asked Questions

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 I trying building Valgrind, 'make' dies partway with an assertion failure, something like this:

```bash
% 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 www.mail-archive.com/bug-make@gnu.org/msg01658.html. 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 I try to build Valgrind, 'make' fails with

```bash
/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.

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 flag. 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: vg_malloc2.c:442 (bszW_to_pszW): Assertion ‘pszW >= 0’ failed.

If Memcheck (the memory checker) shows any invalid reads, invalid writes and 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 like this. 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:

% disInstr: unhandled instruction bytes: 0x66 0xF 0x2E 0x5

Older versions did not support some x86 instructions, particularly SSE/SSE2 instructions. Try a newer Valgrind; we now support almost all instructions. If it still happens with newer versions, if the failing instruction is an SSE/SSE2 instruction, you might be able to recompile your program without it by using the flag --march to gcc. Either way, let us know and we’ll try to fix it.

Another 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 they might not if the jump happens to land in addressable memory.

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 PPC32 there are explicit cache flush instructions which Valgrind detects). 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 is removed from gcc starting with version 3.3.

• With gcc 3.2.2 and later, you should export the environment variable GLIBCPP_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++/ext/howto.html#3 if you absolutely want to do that. But beware:

1. there are currently changes underway for gcc which are not totally reflected in the docs right now ("now" == 26 Apr 03)

2. allocators belong to the more messy parts of the STL and people went to great lengths to make it 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 0x1DB63EEB: ??
  by 0x1DB4B800: ??
  by 0x1D65E007: ??
  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 ‘strstr’.
5. Memcheck doesn’t find my bug

5.1. I try running "valgrind --tool=memcheck my_program" and get Valgrind’s startup message, but I don’t get 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 flag --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.

5.2. Why doesn’t Memcheck find the array overruns in this program?

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.
6. Miscellaneous

6.1. 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_.

6.2. With Memcheck’s memory leak detector, what’s the difference between "definitely 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 it!
- "possibly lost" means your program is probably leaking memory, unless you’re doing funny things with pointers.
- "still reachable" means your program is probably ok -- it didn’t free some memory it could have. This is quite common and often reasonable. Don’t use --show-reachable=yes if you don’t want to see these reports.
- "suppressed" means that a leak error has been suppressed. There are some suppressions in the default suppression files. You can ignore suppressed errors.

7. How To Get Further Assistance

Please read all of this section before posting.

If you think an answer is incomplete or inaccurate, please e-mail valgrind@valgrind.org.

Read the appropriate section(s) of the Valgrind Documentation.

Read the Distribution Documents.

Search the valgrind-users mailing list archives, using the group name gmane.comp.debugging.valgrind.

Only when you have tried all of these things and are still stuck, should you post to the valgrind-users mailing list. In which case, please read the following carefully. Making a complete posting will greatly increase the chances that an expert or fellow user reading it will have enough information and motivation to reply.

Make sure you give full details of the problem, including the full output of valgrind --v <your-prog>, if applicable. Also which Linux distribution you’re using (Red Hat, Debian, etc) and its version number.

You are in little danger of making your posting too long unless you include large chunks of Valgrind’s (unsuppressed) output, so err on the side of giving too much information.

Clearly written subject lines and message bodies are appreciated, too.

Finally, 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

*Detailed technical notes for hackers, maintainers and the overly-curious*

1.1. Introduction

This document contains a detailed, highly-technical description of the internals of Valgrind. This is not the user manual; if you are an end-user of Valgrind, you do not want to read this. Conversely, if you really are a hacker-type and want to know how it works, I assume that you have read the user manual thoroughly.

You may need to read this document several times, and carefully. Some important things, I only say once.

[Note: this document is now very old, and a lot of its contents are out of date, and misleading.]

1.1.1. History

Valgrind came into public view in late Feb 2002. However, it has been under contemplation for a very long time, perhaps seriously for about five years. Somewhat over two years ago, I started working on the x86 code generator for the Glasgow Haskell Compiler (http://www.haskell.org/ghc), gaining familiarity with x86 internals on the way. I then did Cacheprof, gaining further x86 experience. Some time around Feb 2000 I started experimenting with a user-space x86 interpreter for x86-Linux. This worked, but it was clear that a JIT-based scheme would be necessary to give reasonable performance for Valgrind. Design work for the JITter started in earnest in Oct 2000, and by early 2001 I had an x86-to-x86 dynamic translator which could run quite large programs. This translator was in a sense pointless, since it did not do any instrumentation or checking.

Most of the rest of 2001 was taken up designing and implementing the instrumentation scheme. The main difficulty, which consumed a lot of effort, was to design a scheme which did not generate large numbers of false uninitialised-value warnings. By late 2001 a satisfactory scheme had been arrived at, and I started to test it on ever-larger programs, with an eventual eye to making it work well enough so that it was helpful to folks debugging the upcoming version 3 of KDE. I've used KDE since before version 1.0, and wanted to Valgrind to be an indirect contribution to the KDE 3 development effort. At the start of Feb 02 the kde-core-devel crew started using it, and gave a huge amount of helpful feedback and patches in the space of three weeks. Snapshot 20020306 is the result.

In the best Unix tradition, or perhaps in the spirit of Fred Brooks’ depressing-but-completely-accurate epitaph “build one to throw away; you will anyway”, much of Valgrind is a second or third rendition of the initial idea. The instrumentation machinery (`vg_translate.c`, `vg_memory.c`) and core CPU simulation (`vg_to_ucode.c`, `vg_from_ucode.c`) have had three redesigns and rewrites; the register allocator, low-level memory manager (`vg_malloc2.c`) and symbol table reader (`vg_symtab2.c`) are on the second rewrite. In a sense, this document serves to record some of the knowledge gained as a result.

1.1.2. Design overview

Valgrind is compiled into a Linux shared object, `valgrind.so`, and also a dummy one, `valgrindq.so`, of which more later. The `valgrind` shell script adds `valgrind.so` to the `LD_PRELOAD` list of extra libraries to be loaded with any dynamically linked library. This is a standard trick, one which I assume the `LD_PRELOAD` mechanism was developed to support.

`valgrind.so` is linked with the `-z initfirst` flag, which requests that its initialisation code is run before that of any other object in the executable image. When this happens, valgrind gains control. The real CPU
becomes "trapped" in `valgrind.so` and the translations it generates. The synthetic CPU provided by Valgrind does, however, return from this initialisation function. So the normal startup actions, orchestrated by the dynamic linker `ld.so`, continue as usual, except on the synthetic CPU, not the real one. Eventually `main` is run and returns, and then the finalisation code of the shared objects is run, presumably in inverse order to which they were initialised. Remember, this is still all happening on the simulated CPU. Eventually `valgrind.so`'s own finalisation code is called. It spots this event, shuts down the simulated CPU, prints any error summaries and/or does leak detection, and returns from the initialisation code on the real CPU. At this point, in effect the real and synthetic CPUs have merged back into one, Valgrind has lost control of the program, and the program finally `exit()`s back to the kernel in the usual way.

The normal course of activity, once Valgrind has started up, is as follows. Valgrind never runs any part of your program (usually referred to as the "client"), not a single byte of it, directly. Instead it uses function `VG_(translate)` to translate basic blocks (BBs, straight-line sequences of code) into instrumented translations, and those are run instead. The translations are stored in the translation cache (TC), `vg_tc`, with the translation table (TT), `vg_tt` supplying the original-to-translation code address mapping. Auxiliary array `VG_(tt_fast)` is used as a direct-map cache for fast lookups in TT; it usually achieves a hit rate of around 98% and facilitates an orig-to-trans lookup in 4 x86 insns, which is not bad.

Function `VG_(dispatch)` in `vg_dispatch.S` is the heart of the JIT dispatcher. Once a translated code address has been found, it is executed simply by an x86 `call` to the translation. At the end of the translation, the next original code addr is loaded into `%eax`, and the translation then does a `ret`, taking it back to the dispatch loop, with, interestingly, zero branch mispredictions. The address requested in `%eax` is looked up first in `VG_(tt_fast)`, and, if not found, by calling C helper `VG_(search_transtab)`. If there is still no translation available, `VG_(dispatch)` exits back to the top-level C dispatcher `VG_(toploop)`, which arranges for `VG_(translate)` to make a new translation. All fairly unsurprising, really. There are various complexities described below.

The translator, orchestrated by `VG_(translate)`, is complicated but entirely self-contained. It is described in great detail in subsequent sections. The translations are stored in TC, with TT tracking administrative information. The translations are subject to an approximate LRU-based management scheme. With the current settings, the TC can hold at most about 15MB of translations, and LRU passes prune it to about 13.5MB. Given that the orig-to-translation expansion ratio is about 13:1 to 14:1, this means TC holds translations for more or less a megabyte of original code, which generally comes to about 70000 basic blocks for C++ compiled with optimisation on. Generating new translations is expensive, so it is worth having a large TC to minimise the (capacity) miss rate.

The dispatcher, `VG_(dispatch)`, receives hints from the translations which allow it to cheaply spot all control transfers corresponding to x86 `call` and `ret` instructions. It has to do this in order to spot some special events:

- **Calls to `VG_(shutdown)`**. This is Valgrind’s cue to exit. NOTE: actually this is done a different way; it should be cleaned up.

- **Returns of system call handlers**, to the return address `VG_(signalreturn_bogusRA)`. The signal simulator needs to know when a signal handler is returning, so we spot jumps (returns) to this address.

- **Calls to `vg_trap_here`**. All `malloc`, `free`, etc calls that the client program makes are eventually routed to a call to `vg_trap_here`, and Valgrind does its own special thing with these calls. In effect this provides a trapdoor, by which Valgrind can intercept certain calls on the simulated CPU, run the call as it sees fit itself (on the real CPU), and return the result to the simulated CPU, quite transparently to the client program.
Valgrind intercepts the client’s malloc, free, etc, calls, so that it can store additional information. Each block malloc’d by the client gives rise to a shadow block in which Valgrind stores the call stack at the time of the malloc call. When the client calls free, Valgrind tries to find the shadow block corresponding to the address passed to free, and emits an error message if none can be found. If it is found, the block is placed on the freed blocks queue vg_freed_list, it is marked as inaccessible, and its shadow block now records the call stack at the time of the free call. Keeping free’d blocks in this queue allows Valgrind to spot all (presumably invalid) accesses to them. However, once the volume of blocks in the free queue exceeds VG_(clo_freelists_vol), blocks are finally removed from the queue.

Keeping track of A and V bits (note: if you don’t know what these are, you haven’t read the user guide carefully enough) for memory is done in vg_memory.c. This implements a sparse array structure which covers the entire 4G address space in a way which is reasonably fast and reasonably space efficient. The 4G address space is divided up into 64K sections, each covering 64Kb of address space. Given a 32-bit address, the top 16 bits are used to select one of the 65536 entries in VG_(primary_map). The resulting "secondary" (SecMap) holds A and V bits for the 64k of address space chunk corresponding to the lower 16 bits of the address.

1.1.3. Design decisions

Some design decisions were motivated by the need to make Valgrind debuggable. Imagine you are writing a CPU simulator. It works fairly well. However, you run some large program, like Netscape, and after tens of millions of instructions, it crashes. How can you figure out where in your simulator the bug is?

Valgrind’s answer is: cheat. Valgrind is designed so that it is possible to switch back to running the client program on the real CPU at any point. Using the --stop-after= flag, you can ask Valgrind to run just some number of basic blocks, and then run the rest of the way on the real CPU. If you are searching for a bug in the simulated CPU, you can use this to do a binary search, which quickly leads you to the specific basic block which is causing the problem.

This is all very handy. It does constrain the design in certain unimportant ways. Firstly, the layout of memory, when viewed from the client’s point of view, must be identical regardless of whether it is running on the real or simulated CPU. This means that Valgrind can’t do pointer swizzling -- well, no great loss -- and it can’t run on the same stack as the client -- again, no great loss. Valgrind operates on its own stack, VG_(stack), which it switches to at startup, temporarily switching back to the client’s stack when doing system calls for the client.

Valgrind also receives signals on its own stack, VG_(sigstack), but for different gruesome reasons discussed below.

This nice clean switch-back-to-the-real-CPU-whenever-you-like story is muddied by signals. Problem is that signals arrive at arbitrary times and tend to slightly perturb the basic block count, with the result that you can get close to the basic block causing a problem but can’t home in on it exactly. My kludgey hack is to define SIGNAL_SIMULATION to 1 towards the bottom of vg_syscall_mem.c, so that signal handlers are run on the real CPU and don’t change the BB counts.

A second hole in the switch-back-to-real-CPU story is that Valgrind’s way of delivering signals to the client is different from that of the kernel. Specifically, the layout of the signal delivery frame, and the mechanism used to detect a sighandler returning, are different. So you can’t expect to make the transition inside a sighandler and still have things working, but in practice that’s not much of a restriction.

Valgrind’s implementation of malloc, free, etc. (in vg_clientmalloc.c, not the low-level stuff in vg_malloc2.c) is somewhat complicated by the need to handle switching back at arbitrary points. It does work tho.

1.1.4. Correctness

There’s only one of me, and I have a Real Life (tm) as well as hacking Valgrind [allegedly :-)]. That means I don’t have time to waste chasing endless bugs in Valgrind. My emphasis is therefore on doing everything as simply as
The code is absolutely loaded with assertions, and these are permanently enabled. I have no plan to remove or disable them later. Over the past couple of months, as valgrind has become more widely used, they have shown their worth, pulling up various bugs which would otherwise have appeared as hard-to-find segmentation faults.

I am of the view that it’s acceptable to spend 5% of the total running time of your valgrindified program doing assertion checks and other internal sanity checks.

Aside from the assertions, valgrind contains various sets of internal sanity checks, which get run at varying frequencies during normal operation. $\text{VG\_do\_sanity\_checks}$ runs every 1000 basic blocks, which means 500 to 2000 times/second for typical machines at present. It checks that Valgrind hasn’t overrun its private stack, and does some simple checks on the memory permissions maps. Once every 25 calls it does some more extensive checks on those maps. Etc, etc.

The following components also have sanity check code, which can be enabled to aid debugging:

- The low-level memory-manager ($\text{VG\_mallocSanityCheckArena}$). This does a complete check of all blocks and chains in an arena, which is very slow. Is not engaged by default.

- The symbol table reader(s): various checks to ensure uniqueness of mappings; see $\text{VG\_read\_symbols}$ for a start. Is permanently engaged.

- The A and V bit tracking stuff in $\text{vg\_memory.c}$. This can be compiled with cpp symbol $\text{VG\_DEBUG\_MEMORY}$ defined, which removes all the fast, optimised cases, and uses simple-but-slow fallbacks instead. Not engaged by default.

- Ditto $\text{VG\_DEBUG\_LEAKCHECK}$.

- The JITter parses x86 basic blocks into sequences of UCode instructions. It then sanity checks each one with $\text{VG\_saneUInstr}$ and sanity checks the sequence as a whole with $\text{VG\_saneUC odeBlock}$. This stuff is engaged by default, and has caught some way-obscure bugs in the simulated CPU machinery in its time.

- The system call wrapper does $\text{VG\_first\_and\_last\_secondaries\_look\_plausible}$ after every syscall; this is known to pick up bugs in the syscall wrappers. Engaged by default.

- The main dispatch loop, in $\text{VG\_dispatch}$, checks that translations do not set %ebp to any value different from $\text{VG\_EBP\_DISPATCH\_CHECKED}$ or & $\text{VG\_baseBlock}$. In effect this test is free, and is permanently engaged.

- There are a couple of ifdefed-out consistency checks I inserted whilst debugging the new register allocater, $\text{vg\_do\_register\_allocation}$.

- I try to avoid techniques, algorithms, mechanisms, etc, for which I can supply neither a convincing argument that they are correct, nor sanity-check code which might pick up bugs in my implementation. I don’t always succeed in this, but I try. Basically the idea is: avoid techniques which are, in practice, unverifiable, in some sense. When doing anything, always have in mind: "how can I verify that this is correct?"

Some more specific things are:
• Valgrind runs in the same namespace as the client, at least from ld.so’s point of view, and it therefore absolutely had better not export any symbol with a name which could clash with that of the client or any of its libraries. Therefore, all globally visible symbols exported from valgrind.so are defined using the VG_CPP macro. As you’ll see from vg_constants.h, this appends some arbitrary prefix to the symbol, in order that it be, we hope, globally unique. Currently the prefix is vgPlain_. For convenience there are also VGM_, VGP_ and VGOFF_. All locally defined symbols are declared static and do not appear in the final shared object.

To check this, I periodically do nm valgrind.so | grep " T ", which shows you all the globally exported text symbols. They should all have an approved prefix, except for those like malloc, free, etc, which we deliberately want to shadow and take precedence over the same names exported from glibc.so, so that valgrind can intercept those calls easily. Similarly, nm valgrind.so | grep " D " allows you to find any rogue data-segment symbol names.

• Valgrind tries, and almost succeeds, in being completely independent of all other shared objects, in particular of glibc.so. For example, we have our own low-level memory manager in vg_malloc2.c, which is a fairly standard malloc/free scheme augmented with arenas, and vg_mylibc.c exports reimplementations of various bits and pieces you’d normally get from the C library.

Why all the hassle? Because imagine the potential chaos of both the simulated and real CPUs executing in glibc.so. It just seems simpler and cleaner to be completely self-contained, so that only the simulated CPU visits glibc.so. In practice it’s not much hassle anyway. Also, valgrind starts up before glibc has a chance to initialise itself, and who knows what difficulties that could lead to. Finally, glibc has definitions for some types, specifically sigset_t, which conflict (are different from) the Linux kernel’s idea of same. When Valgrind wants to fiddle around with signal stuff, it wants to use the kernel’s definitions, not glibc’s definitions. So it’s simplest just to keep glibc out of the picture entirely.

To find out which glibc symbols are used by Valgrind, reinstate the link flags -nostdlib -Wl,-no-undefined. This causes linking to fail, but will tell you what you depend on. I have mostly, but not entirely, got rid of the glibc dependencies; what remains is, IMO, fairly harmless. AFAIK the current dependencies are: memset, memcmp, stat, system, sbrk, setjmp and longjmp.

• Similarly, valgrind should not really import any headers other than the Linux kernel headers, since it knows of no API other than the kernel interface to talk to. At the moment this is really not in a good state, and vg_syscall_mem imports, via vg_unsafe.h, a significant number of C-library headers so as to know the sizes of various structs passed across the kernel boundary. This is of course completely bogus, since there is no guarantee that the C library’s definitions of these structs matches those of the kernel. I have started to sort this out using vg_kerneliface.h, into which I had intended to copy all kernel definitions which valgrind could need, but this has not gotten very far. At the moment it mostly contains definitions for sigset_t and struct sigaction, since the kernel’s definition for these really does clash with glibc’s. I plan to use a vki__ prefix on all these types and constants, to denote the fact that they pertain to Valgrind’s Kernel Interface.

Another advantage of having a vg_kerneliface.h file is that it makes it simpler to interface to a different kernel. Once can, for example, easily imagine writing a new vg_kerneliface.h for FreeBSD, or x86 NetBSD.

1.1.5. Current limitations

Support for weird (non-POSIX) signal stuff is patchy. Does anybody care?

1.2. The instrumenting JITter

This really is the heart of the matter. We begin with various side issues.
1.2.1. Run-time storage, and the use of host registers

Valgrind translates client (original) basic blocks into instrumented basic blocks, which live in the translation cache TC, until either the client finishes or the translations are ejected from TC to make room for newer ones.

Since it generates x86 code in memory, Valgrind has complete control of the use of registers in the translations. Now pay attention. I shall say this only once, and it is important you understand this. In what follows I will refer to registers in the host (real) CPU using their standard names, %eax, %edi, etc. I refer to registers in the simulated CPU by capitalising them: %EAX, %EDI, etc. These two sets of registers usually bear no direct relationship to each other; there is no fixed mapping between them. This naming scheme is used fairly consistently in the comments in the sources.

Host registers, once things are up and running, are used as follows:

- %esp, the real stack pointer, points somewhere in Valgrind’s private stack area, VG_(stack) or, transiently, into its signal delivery stack, VG_(sigstack).

- %edi is used as a temporary in code generation; it is almost always dead, except when used for the Left value-tag operations.

- %eax, %ebx, %ecx, %edx and %esi are available to Valgrind’s register allocator. They are dead (carry unimportant values) in between translations, and are live only in translations. The one exception to this is %eax, which, as mentioned far above, has a special significance to the dispatch loop VG_(dispatch): when a translation returns to the dispatch loop, %eax is expected to contain the original-code-address of the next translation to run. The register allocator is so good at minimising spill code that using five regs and not having to save/restore %edi actually gives better code than allocating to %edi as well, but then having to push/pop it around special uses.

- %ebp points permanently at VG_(baseBlock). Valgrind’s translations are position-independent, partly because this is convenient, but also because translations get moved around in TC as part of the LRUing activity. All static entities which need to be referred to from generated code, whether data or helper functions, are stored starting at VG_(baseBlock) and are therefore reached by indexing from %ebp. There is but one exception, which is that by placing the value VG_EBP_DISPATCH_CHECKED in %ebp just before a return to the dispatcher, the dispatcher is informed that the next address to run, in %eax, requires special treatment.

- The real machine’s FPU state is pretty much unimportant, for reasons which will become obvious. Ditto its %eflags register.

The state of the simulated CPU is stored in memory, in VG_(baseBlock), which is a block of 200 words IIRC. Recall that %ebp points permanently at the start of this block. Function vg_init_baseBlock decides what the offsets of various entities in VG_(baseBlock) are to be, and allocates word offsets for them. The code generator then emits %ebp relative addresses to get at those things. The sequence in which entities are allocated has been carefully chosen so that the 32 most popular entities come first, because this means 8-bit offsets can be used in the generated code.

If I was clever, I could make %ebp point 32 words along VG_(baseBlock), so that I’d have another 32 words of short-form offsets available, but that’s just complicated, and it’s not important -- the first 32 words take 99% (or whatever) of the traffic.

Currently, the sequence of stuff in VG_(baseBlock) is as follows:

- 9 words, holding the simulated integer registers, %EAX .. %EDI, and the simulated flags, %EFLAGS.

- Another 9 words, holding the V bit "shadows" for the above 9 regs.
The addresses of various helper routines called from generated code: VG_(helper_value_check4_fail), VG_(helper_value_check0_fail), which register V-check failures, VG_(helperc_STOREV1), VG_(helperc_LOADV4), VG_(helperc_LOADV1), which do stores and loads of V bits to/from the sparse array which keeps track of V bits in memory, and VGM_(handle_esp_assignment), which messes with memory addressability resulting from changes in %ESP.

• The simulated %EIP.

• 24 spill words, for when the register allocator can’t make it work with 5 measly registers.

• Addresses of helpers VG_(helperc_STOREV2), VG_(helperc_LOADV2). These are here because 2-byte loads and stores are relatively rare, so are placed above the magic 32-word offset boundary.

• For similar reasons, addresses of helper functions VGM_(fpu_write_check) and VGM_(fpu_read_check), which handle the A/V maps testing and changes required by FPU writes/reads.

• Some other boring helper addresses: VG_(helper_value_check2_fail) and VG_(helper_value_check1_fail). These are probably never emitted now, and should be removed.

• The entire state of the simulated FPU, which I believe to be 108 bytes long.

• Finally, the addresses of various other helper functions in vg_helpers.S, which deal with rare situations which are tedious or difficult to generate code in-line for.

As a general rule, the simulated machine’s state lives permanently in memory at VG_(baseBlock). However, the JITter does some optimisations which allow the simulated integer registers to be cached in real registers over multiple simulated instructions within the same basic block. These are always flushed back into memory at the end of every basic block, so that the in-memory state is up-to-date between basic blocks. (This flushing is implied by the statement above that the real machine’s allocatable registers are dead in between simulated blocks).

1.2.2. Startup, shutdown, and system calls

Getting into of Valgrind (VG_(startup), called from valgrind.so’s initialisation section), really means copying the real CPU’s state into VG_(baseBlock), and then installing our own stack pointer, etc, into the real CPU, and then starting up the JITter. Exiting valgrind involves copying the simulated state back to the real state.

Unfortunately, there’s a complication at startup time. Problem is that at the point where we need to take a snapshot of the real CPU’s state, the offsets in VG_(baseBlock) are not set up yet, because to do so would involve disrupting the real machine’s state significantly. The way round this is to dump the real machine’s state into a temporary, static block of memory, VG_(m_state_static). We can then set up the VG_(baseBlock) offsets at our leisure, and copy into it from VG_(m_state_static) at some convenient later time. This copying is done by VG_(copy_m_state_static_to_baseBlock).

On exit, the inverse transformation is (rather unnecessarily) used: stuff in VG_(baseBlock) is copied to VG_(m_state_static), and the assembly stub then copies from VG_(m_state_static) into the real machine registers.

Doing system calls on behalf of the client (vg_syscall.S) is something of a half-way house. We have to make the world look sufficiently like that which the client would normally have to make the syscall actually work properly, but we can’t afford to lose control. So the trick is to copy all of the client’s state, except its program counter, into the real CPU, do the system call, and copy the state back out. Note that the client’s state includes its stack pointer register, so one effect of this partial restoration is to cause the system call to be run on the client’s stack, as it should be.
As ever there are complications. We have to save some of our own state somewhere when restoring the client’s state into the CPU, so that we can keep going sensibly afterwards. In fact the only thing which is important is our own stack pointer, but for paranoia reasons I save and restore our own FPU state as well, even though that’s probably pointless.

The complication on the above complication is, that for horrible reasons to do with signals, we may have to handle a second client system call whilst the client is blocked inside some other system call (unbelievable!). That means there’s two sets of places to dump Valgrind’s stack pointer and FPU state across the syscall, and we decide which to use by consulting VG_(syscall_depth), which is in turn maintained by VG_(wrap_syscall).

### 1.2.3. Introduction to UCode

UCode lies at the heart of the x86-to-x86 JITter. The basic premise is that dealing the the x86 instruction set head-on is just too darn complicated, so we do the traditional compiler-writer’s trick and translate it into a simpler, easier-to-deal-with form.

In normal operation, translation proceeds through six stages, coordinated by VG_(translate):

1. Parsing of an x86 basic block into a sequence of UCode instructions (VG_(disBB)).
2. UCode optimisation (vg_improve), with the aim of caching simulated registers in real registers over multiple simulated instructions, and removing redundant simulated %EFLAGS saving/restoring.
3. UCode instrumentation (vg_instrument), which adds value and address checking code.
4. Post-instrumentation cleanup (vg_cleanup), removing redundant value-check computations.
5. Register allocation (vg_do_register_allocation), which, note, is done on UCode.
6. Emission of final instrumented x86 code (VG_(emit_code)).

Notice how steps 2, 3, 4 and 5 are simple UCode-to-UCode transformation passes, all on straight-line blocks of UCode (type UCodeBlock). Steps 2 and 4 are optimisation passes and can be disabled for debugging purposes, with --optimise=no and --cleanup=no respectively.

Valgrind can also run in a no-instrumentation mode, given --instrument=no. This is useful for debugging the JITter quickly without having to deal with the complexity of the instrumentation mechanism too. In this mode, steps 3 and 4 are omitted.

These flags combine, so that --instrument=no together with --optimise=no means only steps 1, 5 and 6 are used. --single-step=yes causes each x86 instruction to be treated as a single basic block. The translations are terrible but this is sometimes instructive.

The --stop-after=N flag switches back to the real CPU after N basic blocks. It also re-JITs the final basic block executed and prints the debugging info resulting, so this gives you a way to get a quick snapshot of how a basic block looks as it passes through the six stages mentioned above. If you want to see full information for every block translated (probably not, but still ...) find, in VG_(translate), the lines

```
dis = True;
dis = debugging_translation;
```

and comment out the second line. This will spew out debugging junk faster than you can possibly imagine.

### 1.2.4. UCode operand tags: type Tag
UCode is, more or less, a simple two-address RISC-like code. In keeping with the x86 AT&T assembly syntax, generally speaking the first operand is the source operand, and the second is the destination operand, which is modified when the uinstr is notionally executed.

UCode instructions have up to three operand fields, each of which has a corresponding Tag describing it. Possible values for the tag are:

- **NoValue**: indicates that the field is not in use.
- **Lit16**: the field contains a 16-bit literal.
- **Literal**: the field denotes a 32-bit literal, whose value is stored in the `lit32` field of the uinstr itself. Since there is only one `lit32` for the whole uinstr, only one operand field may contain this tag.
- **SpillNo**: the field contains a spill slot number, in the range 0 to 23 inclusive, denoting one of the spill slots contained inside `VG_(baseBlock)`. Such tags only exist after register allocation.
- **RealReg**: the field contains a number in the range 0 to 7 denoting an integer x86 ("real") register on the host. The number is the Intel encoding for integer registers. Such tags only exist after register allocation.
- **ArchReg**: the field contains a number in the range 0 to 7 denoting an integer x86 register on the simulated CPU. In reality this means a reference to one of the first 8 words of `VG_(baseBlock)`. Such tags can exist at any point in the translation process.
- **TempReg**: The field contains the number of one of an infinite set of virtual (integer) registers. TempRegs are used everywhere throughout the translation process; you can have as many as you want. The register allocator maps as many as it can into RealRegs and turns the rest into SpillNos, so TempRegs should not exist after the register allocation phase.

TempRegs are always 32 bits long, even if the data they hold is logically shorter. In that case the upper unused bits are required, and, I think, generally assumed, to be zero. TempRegs holding V bits for quantities shorter than 32 bits are expected to have ones in the unused places, since a one denotes "undefined".

### 1.2.5. UCode instructions: type UInstr

UCode was carefully designed to make it possible to do register allocation on UCode and then translate the result into x86 code without needing any extra registers ... well, that was the original plan, anyway. Things have gotten a little more complicated since then. In what follows, UCode instructions are referred to as uinstrs, to distinguish them from x86 instructions. Uinstrs of course have uopcodes which are (naturally) different from x86 opcodes.

A uinstr (type UInstr) contains various fields, not all of which are used by any one uopcode:

- Three 16-bit operand fields, `val1`, `val2` and `val3`.
- Three tag fields, `tag1`, `tag2` and `tag3`. Each of these has a value of type `Tag`, and they describe what the `val1`, `val2` and `val3` fields contain.
- A 32-bit literal field.
- Two FlagSets, specifying which x86 condition codes are read and written by the uinstr.
- An opcode byte, containing a value of type `Opcode`. 


• A size field, indicating the data transfer size (1/2/4/8/10) in cases where this makes sense, or zero otherwise.

• A condition-code field, which, for jumps, holds a value of type Condcode, indicating the condition which applies. The encoding is as it is in the x86 insn stream, except we add a 17th value CondAlways to indicate an unconditional transfer.

• Various 1-bit flags, indicating whether this insn pertains to an x86 CALL or RET instruction, whether a widening is signed or not, etc.

UOpcodes (type Opcode) are divided into two groups: those necessary merely to express the functionality of the x86 code, and extra uopcodes needed to express the instrumentation. The former group contains:

• GET and PUT, which move values from the simulated CPU's integer registers (ArchRegs) into TempRegs, and back. GETF and PUTF do the corresponding thing for the simulated %EFLAGS. There are no corresponding insns for the FPU register stack, since we don't explicitly simulate its registers.

• LOAD and STORE, which, in RISC-like fashion, are the only uinstrs able to interact with memory.

• MOV and CMOV allow unconditional and conditional moves of values between TempRegs.

• ALU operations. Again in RISC-like fashion, these only operate on TempRegs (before reg-alloc) or RealRegs (after reg-alloc). These are: ADD, ADC, AND, OR, XOR, SUB, SBB, SHL, SHR, SAR, ROL, ROR, RCL, RCR, NOT, NEG, INC, DEC, BSWAP, CC2VAL and WIDEN. WIDEN does signed or unsigned value widening. CC2VAL is used to convert condition codes into a value, zero or one. The rest are obvious.

To allow for more efficient code generation, we bend slightly the restriction at the start of the previous para: for ADD, ADC, XOR, SUB and SBB, we allow the first (source) operand to also be an ArchReg, that is, one of the simulated machine's registers. Also, many of these ALU ops allow the source operand to be a literal. See VG_(saneUInstr) for the final word on the allowable forms of uinstrs.

• LEA1 and LEA2 are not strictly necessary, but allow facilitate better translations. They record the fancy x86 addressing modes in a direct way, which allows those amodes to be emitted back into the final instruction stream more or less verbatim.

• CALLM calls a machine-code helper, one of the methods whose address is stored at some VG_(baseBlock) offset. PUSH and POP move values to/from TempReg to the real (Valgrind's) stack, and CLEAR removes values from the stack. CALLM_S and CALLM_E delimit the boundaries of call setups and clearings, for the benefit of the instrumentation passes. Getting this right is critical, and so VG_(saneUCodeBlock) makes various checks on the use of these uopcodes.

It is important to understand that these uopcodes have nothing to do with the x86 call, return, push or pop instructions, and are not used to implement them. Those guys turn into combinations of GET, PUT, LOAD, STORE, ADD, SUB, and JMP. What these uopcodes support is calling of helper functions such as VG_(helper_imul_32_64), which do stuff which is too difficult or tedious to emit inline.

• FPU, FPU_R and FPU_W. Valgrind doesn’t attempt to simulate the internal state of the FPU at all. Consequently it only needs to be able to distinguish FPU ops which read and write memory from those that don’t, and for those which do, it needs to know the effective address and data transfer size. This is made easier because the x86 FP instruction encoding is very regular, basically consisting of 16 bits for a non-memory FPU insn and 11 (IIRC) bits + an address mode for a memory FPU insn. So our FPU instr carries the 16 bits in its val1 field. And FPU_R and FPU_W carry 11 bits in that field, together with the identity of a TempReg or (later) RealReg which contains the address.

• JIFZ is unique, in that it allows a control-flow transfer which is not deemed to end a basic block. It causes a jump to a literal (original) address if the specified argument is zero.
Finally, \texttt{INCEIP} advances the simulated \%\texttt{EIP} by the specified literal amount. This supports lazy \%\texttt{EIP} updating, as described below.

Stages 1 and 2 of the 6-stage translation process mentioned above deal purely with these uopcodes, and no others. They are sufficient to express pretty much all the x86 32-bit protected-mode instruction set, at least everything understood by a pre-MMX original Pentium (P54C).

Stages 3, 4, 5 and 6 also deal with the following extra "instrumentation" uopcodes. They are used to express all the definedness-tracking and -checking machinery which valgrind does. In later sections we show how to create checking code for each of the uopcodes above. Note that these instrumentation uopcodes, although some appearing complicated, have been carefully chosen so that efficient x86 code can be generated for them. GNU superopt v2.5 did a great job helping out here. Anyways, the uopcodes are as follows:

- \texttt{GETV} and \texttt{PUTV} are analogues to \texttt{GET} and \texttt{PUT} above. They are identical except that they move the V bits for the specified values back and forth to \texttt{TempRegs}, rather than moving the values themselves.

- Similarly, \texttt{LOADV} and \texttt{STOREV} read and write V bits from the synthesised shadow memory that Valgrind maintains. In fact they do more than that, since they also do address-validity checks, and emit complaints if the read/written addresses are unaddressable.

- \texttt{TESTV}, whose parameters are a \texttt{TempReg} and a size, tests the V bits in the \texttt{TempReg}, at the specified operation size (0/1/2/4 byte) and emits an error if any of them indicate undefinedness. This is the only uopcode capable of doing such tests.

- \texttt{SETV}, whose parameters are also \texttt{TempReg} and a size, makes the V bits in the \texttt{TempReg} indicated definedness, at the specified operation size. This is usually used to generate the correct V bits for a literal value, which is of course fully defined.

- \texttt{GETVF} and \texttt{PUTVF} are analogues to \texttt{GETF} and \texttt{PUTF}. They move the single V bit used to model definedness of \%\texttt{EFLAGS} between its home in \texttt{VG\_baseBlock} and the specified \texttt{TempReg}.

- \texttt{TAG1} denotes one of a family of unary operations on \texttt{TempRegs} containing V bits. Similarly, \texttt{TAG2} denotes one in a family of binary operations on V bits.

These 10 uopcodes are sufficient to express Valgrind's entire definedness-checking semantics. In fact most of the interesting magic is done by the \texttt{TAG1} and \texttt{TAG2} suboperations.

First, however, I need to explain about V-vector operation sizes. There are 4 sizes: 1, 2 and 4, which operate on groups of 8, 16 and 32 V bits at a time, supporting the usual 1, 2 and 4 byte x86 operations. However there is also the mysterious size 0, which really means a single V bit. Single V bits are used in various circumstances; in particular, the definedness of \%\texttt{EFLAGS} is modelled with a single V bit. Now might be a good time to also point out that for V bits, 1 means "undefined" and 0 means "defined". Similarly, for A bits, 1 means "invalid address" and 0 means "valid address". This seems counterintuitive (and so it is), but testing against zero on x86s saves instructions compared to testing against all 1s, because many ALU operations set the Z flag for free, so to speak.

With that in mind, the tag ops are:
• (UNARY) Pessimising casts: VgT_PCast40, VgT_PCast20, VgT_PCast10, VgT_PCast01, VgT_PCast02 and VgT_PCast04. A "pessimising cast" takes a V-bit vector at one size, and creates a new one at another size, pessimised in the sense that if any of the bits in the source vector indicate undefinedness, then all the bits in the result indicate undefinedness. In this case the casts are all to or from a single V bit, so for example VgT_PCast40 is a pessimising cast from 32 bits to 1, whereas VgT_PCast04 simply copies the single source V bit into all 32 bit positions in the result. Surprisingly, these ops can all be implemented very efficiently.

There are also the pessimising casts VgT_PCast14, from 8 bits to 32, VgT_PCast12, from 8 bits to 16, and VgT_PCast11, from 8 bits to 8. This last one seems nonsensical, but in fact it isn’t a no-op because, as mentioned above, any undefined (1) bits in the source infect the entire result.

• (UNARY) Propagating undefinedness upwards in a word: VgT_Left4, VgT_Left2 and VgT_Left1. These are used to simulate the worst-case effects of carry propagation in adds and subtracts. They return a V vector identical to the original, except that if the original contained any undefined bits, then it and all bits above it are marked as undefined too. Hence the Left bit in the names.

• (UNARY) Signed and unsigned value widening: VgT_SWiden14, VgT_SWiden24, VgT_SWiden12, VgT_ZWiden14, VgT_ZWiden24 and VgT_ZWiden12. These mimic the definedness effects of standard signed and unsigned integer widening. Signed widening creates zero bits in the new positions, so VgT_ZWiden* accordingly park mark those parts of their argument as defined. Signed widening copies the sign bit into the new positions, so VgT_SWiden* copies the definedness of the sign bit into the new positions. Because 1 means undefined and 0 means defined, these operations can (fascinatingly) be done by the same operations which they mimic. Go figure.

• (BINARY) Undefined-if-either-Undefined, Defined-if-either-Defined: VgT_UifU4, VgT_UifU2, VgT_UifU1, VgT_UifU0, VgT_DifD4, VgT_DifD2, VgT_DifD1. These do simple bitwise operations on pairs of V-bit vectors, with UifU giving undefined if either arg bit is undefined, and DifD giving defined if either arg bit is defined. Abstract interpretation junkies, if any make it this far, may like to think of them as meets and joins (or is it joins and meets) in the definedness lattices.

• (BINARY; one value, one V bits) Generate argument improvement terms for AND and OR. VgT_ImproveAND4_TQ, VgT_ImproveAND2_TQ, VgT_ImproveAND1_TQ, VgT_ImproveOR4_TQ, VgT_ImproveOR2_TQ, VgT_ImproveOR1_TQ. These help out with AND and OR operations. AND and OR have the inconvenient property that the definedness of the result depends on the actual values of the arguments as well as their definedness. At the bit level:

\[
\begin{align*}
1 \text{ AND undefined} & = \text{undefined, but} \\
0 \text{ AND undefined} & = 0, \text{ and} \\
similarly \\
0 \text{ OR undefined} & = \text{undefined, but} \\
1 \text{ OR undefined} & = 1.
\end{align*}
\]

It turns out that gcc (quite legitimately) generates code which relies on this fact, so we have to model it properly in order to avoid flooding users with spurious value errors. The ultimate definedness result of AND and OR is calculated using UifU on the definedness of the arguments, but we also DifD in some "improvement" terms which take into account the above phenomena.

ImproveAND takes as its first argument the actual value of an argument to AND (the T) and the definedness of that argument (the Q), and returns a V-bit vector which is defined (0) for bits which have value 0 and are defined; this, when DifD into the final result causes those bits to be defined even if the corresponding bit in the other argument is undefined.

The ImproveOR ops do the dual thing for OR arguments. Note that XOR does not have this property that one argument can make the other irrelevant, so there is no need for such complexity for XOR.
That’s all the tag ops. If you stare at this long enough, and then run Valgrind and stare at the pre- and post-instrumented ucode, it should be fairly obvious how the instrumentation machinery hangs together.

One point, if you do this: in order to make it easy to differentiate TempRegs carrying values from TempRegs carrying V bit vectors, Valgrind prints the former as (for example) t.28 and the latter as q.28; the fact that they carry the same number serves to indicate their relationship. This is purely for the convenience of the human reader; the register allocator and code generator don’t regard them as different.

1.2.6. Translation into UCode

VG_disBB allocates a new UCodeBlock and then uses disInstr to translate x86 instructions one at a time into UCode, dumping the result in the UCodeBlock. This goes on until a control-flow transfer instruction is encountered.

Despite the large size of vg_to_u_code.c, this translation is really very simple. Each x86 instruction is translated entirely independently of its neighbours, merrily allocating new TempRegs as it goes. The idea is to have a simple translator -- in reality, no more than a macro-expander -- and the -- resulting bad UCode translation is cleaned up by the UCode optimisation phase which follows. To give you an idea of some x86 instructions and their translations (this is a complete basic block, as Valgrind sees it):

```
0x40435A50: incl %edx
  0: GETL %EDX, t0
  1: INCL t0 (-wOSZAP)
  2: PUTL t0, %EDX

0x40435A51: movsbl (%edx),%eax
  3: GETL %EDX, t2
  4: LDB (t2), t2
  5: WIDENL_Bs t2
  6: PUTL t2, %EAX

0x40435A54: testb $0x20, 1(%ecx,%eax,2)
  7: GETL %EAX, t6
  8: GETL %ECX, t8
  9: LEA2L 1(t8,t6,2), t4
 10: LDB (t4), t10
 11: MOVB $0x20, t12
 12: ANDB t12, t10 (-wOSZACP)
 13: INCEIPo $9

0x40435A59: jnz-8 0x40435A50
 14: Jnzo $0x40435A50 (-rOSZACP)
 15: JMPo $0x40435A5B
```

Notice how the block always ends with an unconditional jump to the next block. This is a bit unnecessary, but makes many things simpler.

Most x86 instructions turn into sequences of GET, PUT, LEA1, LEA2, LOAD and STORE. Some complicated ones however rely on calling helper bits of code in vg_helpers.S. The ucode instructions PUSH, POP, CALL, CALLM_S and CALLM_E support this. The calling convention is somewhat ad-hoc and is not the C calling convention. The helper routines must save all integer registers, and the flags, that they use. Args are passed on the stack underneath the return address, as usual, and if result(s) are to be returned, it (they) are either placed in dummy arg slots created by the ucode PUSH sequence, or just overwrite the incoming args.
In order that the instrumentation mechanism can handle calls to these helpers, \texttt{VG\_}(saneUCodeBlock) enforces the following restrictions on calls to helpers:

- Each \texttt{CALL} uinstr must be bracketed by a preceding \texttt{CALLM\_S} marker (dummy uinstr) and a trailing \texttt{CALLM\_E} marker. These markers are used by the instrumentation mechanism later to establish the boundaries of the \texttt{PUSH}, \texttt{POP} and \texttt{CLEAR} sequences for the call.

- \texttt{PUSH}, \texttt{POP} and \texttt{CLEAR} may only appear inside sections bracketed by \texttt{CALLM\_S} and \texttt{CALLM\_E}, and nowhere else.

- In any such bracketed section, no two \texttt{PUSH} insns may push the same \texttt{TempReg}. Dually, no two two \texttt{POP}s may pop the same \texttt{TempReg}.

- Finally, although this is not checked, args should be removed from the stack with \texttt{CLEAR}, rather than \texttt{POP}s into a \texttt{TempReg} which is not subsequently used. This is because the instrumentation mechanism assumes that all values \texttt{POP}ped from the stack are actually used.

Some of the translations may appear to have redundant \texttt{TempReg}-to-\texttt{TempReg} moves. This helps the next phase, UCode optimisation, to generate better code.

### 1.2.7. UCode optimisation

UCode is then subjected to an improvement pass (\texttt{vg\_improve()}), which blurs the boundaries between the translations of the original x86 instructions. It’s pretty straightforward. Three transformations are done:

- **Redundant \texttt{GET} elimination.** Actually, more general than that -- eliminates redundant fetches of ArchRegs. In our running example, uinstr 3 \texttt{GET}s \%EDX into t2 despite the fact that, by looking at the previous uinstr, it is already in t0. The \texttt{GET} is therefore removed, and t2 renamed to t0. Assuming t0 is allocated to a host register, it means the simulated \%EDX will exist in a host CPU register for more than one simulated x86 instruction, which seems to me to be a highly desirable property.

  There is some mucking around to do with subregisters; \%AL vs \%AH \%AX vs \%EAX etc. I can’t remember how it works, but in general we are very conservative, and these tend to invalidate the caching.

- **Redundant \texttt{PUT} elimination.** This annuls \texttt{PUT}s of values back to simulated CPU registers if a later \texttt{PUT} would overwrite the earlier \texttt{PUT} value, and there is no intervening reads of the simulated register (ArchReg).

  As before, we are paranoid when faced with subregister references. Also, \texttt{PUT}s of \%ESP are never annulled, because it is vital the instrumenter always has an up-to-date \%ESP value available, \%ESP changes affect addressibility of the memory around the simulated stack pointer.

  The implication of the above paragraph is that the simulated machine’s registers are only lazily updated once the above two optimisation phases have run, with the exception of \%ESP. TempRegs go dead at the end of every basic block, from which is is inferable that any \texttt{TempReg} caching a simulated CPU reg is flushed (back into the relevant \texttt{VG\_}(baseBlock) slot) at the end of every basic block. The further implication is that the simulated registers are only up-to-date at in between basic blocks, and not at arbitrary points inside basic blocks. And the consequence of that is that we can only deliver signals to the client in between basic blocks. None of this seems any problem in practice.

- **Finally there is a simple def-use thing for condition codes.** If an earlier uinstr writes the condition codes, and the next uinsn along which actually cares about the condition codes writes the same or larger set of them, but does not read any, the earlier uinsn is marked as not writing any condition codes. This saves a lot of redundant cond-code saving and restoring.
The effect of these transformations on our short block is rather unexciting, and shown below. On longer basic blocks they can dramatically improve code quality.

```plaintext
at 3: delete GET, rename t2 to t0 in (4 .. 6)
at 7: delete GET, rename t6 to t0 in (8 .. 9)
at 1: annul flag write OSZAP due to later OSZACP

Improved code:

```
0: GETL %EDX, t0
1: INCL t0
2: PUTL t0, %EDX
4: LDB (t0), t0
5: WIDENL_Bs t0
6: PUTL t0, %EAX
8: GETL %ECX, t8
9: LEA2L 1(t8,t0,2), t4
10: LDB (t4), t10
11: MOVB $0x20, t12
12: ANDB t12, t10 (-wOSZACP)
13: INCEIPo $9
14: Jnzo $0x40435A50 (-rOSZACP)
15: JMPo $0x40435A5B
```

### 1.2.8. UCode instrumentation

Once you understand the meaning of the instrumentation uinstrs, discussed in detail above, the instrumentation scheme is fairly straightforward. Each uinstr is instrumented in isolation, and the instrumentation uinstrs are placed before the original uinstr. Our running example continues below. I have placed a blank line after every original ucode, to make it easier to see which instrumentation uinstrs correspond to which originals.

As mentioned somewhere above, TempRegs carrying values have names like `t28`, and each one has a shadow carrying its V bits, with names like `q28`. This pairing aids in reading instrumented ucode.

One decision about all this is where to have “observation points”, that is, where to check that V bits are valid. I use a minimalistic scheme, only checking where a failure of validity could cause the original program to (seg)fault. So the use of values as memory addresses causes a check, as do conditional jumps (these cause a check on the definedness of the condition codes). And arguments `PUSH`ed for helper calls are checked, hence the weird restrictions on help call preambles described above.

Another decision is that once a value is tested, it is thereafter regarded as defined, so that we do not emit multiple undefined-value errors for the same undefined value. That means that `TESTV` uinstrs are always followed by `SETV` on the same (shadow) `TempReg`. Most of these `SETVs` are redundant and are removed by the post-instrumentation cleanup phase.

The instrumentation for calling helper functions deserves further comment. The definedness of results from a helper is modelled using just one V bit. So, in short, we do pessimising casts of the definedness of all the args, down to a single bit, and then `UIfU` these bits together. So this single V bit will say “undefined” if any part of any arg is undefined. This V bit is then pessimally cast back up to the result(s) sizes, as needed. If, by seeing that all the args are got rid of with `CLEAR` and none with `POP`, Valgrind sees that the result of the call is not actually used, it immediately examines the result V bit with a `TESTV -- SETV` pair. If it did not do this, there would be no observation point to detect that the some of the args to the helper were undefined. Of course, if the helper’s results are indeed used, we
don’t do this, since the result usage will presumably cause the result definedness to be checked at some suitable future point.

In general Valgrind tries to track definedness on a bit-for-bit basis, but as the above para shows, for calls to helpers we throw in the towel and approximate down to a single bit. This is because it’s too complex and difficult to track bit-level definedness through complex ops such as integer multiply and divide, and in any case there is no reasonable code fragments which attempt to (eg) multiply two partially-defined values and end up with something meaningful, so there seems little point in modelling multiplies, divides, etc, in that level of detail.

Integer loads and stores are instrumented with firstly a test of the definedness of the address, followed by a LOADV or STOREV respectively. These turn into calls to (for example) VG_(helperc_LOADV4). These helpers do two things: they perform an address-valid check, and they load or store V bits from/to the relevant address in the (simulated V-bit) memory.

FPU loads and stores are different. As above the definedness of the address is first tested. However, the helper routine for FPU loads (VGM_(fpu_read_check)) emits an error if either the address is invalid or the referenced area contains undefined values. It has to do this because we do not simulate the FPU at all, and so cannot track definedness of values loaded into it from memory, so we have to check them as soon as they are loaded into the FPU, ie, at this point. We notionally assume that everything in the FPU is defined.

It follows therefore that FPU writes first check the definedness of the address, then the validity of the address, and finally mark the written bytes as well-defined.

If anyone is inspired to extend Valgrind to MMX/SSE insns, I suggest you use the same trick. It works provided that the FPU/MMX unit is not used to merely as a conduit to copy partially undefined data from one place in memory to another. Unfortunately the integer CPU is used like that (when copying C structs with holes, for example) and this is the cause of much of the elaborateness of the instrumentation here described.

vg_instrument() in vg_translate.c actually does the instrumentation. There are comments explaining how each uinstr is handled, so we do not repeat that here. As explained already, it is bit-accurate, except for calls to helper functions. Unfortunately the x86 insns bt/bts/btc/btr are done by helper fns, so bit-level accuracy is lost there. This should be fixed by doing them inline; it will probably require adding a couple new uinstrs. Also, left and right rotates through the carry flag (x86 rcl and rcr) are approximated via a single V bit; so far this has not caused anyone to complain. The non-carry rotates, rol and ror, are much more common and are done exactly. Re-visiting the instrumentation for AND and OR, they seem rather verbose, and I wonder if it could be done more concisely now.

The lowercase o on many of the uopcodes in the running example indicates that the size field is zero, usually meaning a single-bit operation.

Anyroads, the post-instrumented version of our running example looks like this:
Instrumented code:
0: GETVL %EDX, q0
1: GETL %EDX, t0
2: TAG1o q0 = Left4 (q0)
3: INCL t0
4: PUTVL q0, %EDX
5: PUTL t0, %EDX
6: TESTVL q0
7: SETVL q0
8: LOADVB (t0), q0
9: LDB (t0), t0
10: TAG1o q0 = SWiden14 (q0)
11: WIDENL_Bs t0
12: PUTVL q0, %EAX
13: PUTL t0, %EAX
14: GETVL %ECX, q8
15: GETL %ECX, t8
16: MOVL q0, q4
17: SHLL $0x1, q4
18: TAG2o q4 = UifU4 (q8, q4)
19: TAG1o q4 = Left4 (q4)
20: LEA2L 1(t8,t0,2), t4
21: TESTVL q4
22: SETVL q4
23: LOADVB (t4), q10
24: LDB (t4), t10
25: SETVB q12
26: MOVB $0x20, t12
27: MOVL q10, q14
28: TAG2o q14 = ImproveAND1_TQ (t10, q14)
29: TAG2o q10 = UifU1 (q12, q10)
30: TAG2o q10 = DifD1 (q14, q10)
31: MOVL q12, q14
32: TAG2o q14 = ImproveAND1_TQ (t12, q14)
33: TAG2o q10 = DifD1 (q14, q10)
34: MOVL q10, q16
35: TAG1o q16 = PCast10 (q16)
36: PUTVFo q16
37: ANDB t12, t10 (-wOSZACP)
38: INCEIPo $9
39: GETVFo q18
40: TESTVo q18
41: SETVo q18
42: Jnzo $0x40435A50 (-rOSZACP)
43: JMPo $0x40435A5B
1.2.9. UCode post-instrumentation cleanup

This pass, coordinated by `vg_cleanup()`, removes redundant definedness computation created by the simplistic instrumentation pass. It consists of two passes, `vg_propagate_definedness()` followed by `vg_delete_redundant_SETVs`.

`vg_propagate_definedness()` is a simple constant-propagation and constant-folding pass. It tries to determine which `TempReg` containing `V` bits will always indicate "fully defined", and it propagates this information as far as it can, and folds out as many operations as possible. For example, the instrumentation for an ADD of a literal to a variable quantity will be reduced down so that the definedness of the result is simply the definedness of the variable quantity, since the literal is by definition fully defined.

`vg_delete_redundant_SETVs` removes SETVs on shadow `TempReg` for which the next action is a write. I don’t think there’s anything else worth saying about this; it is simple. Read the sources for details.

So the cleaned-up running example looks like this. As above, I have inserted line breaks after every original (non-instrumentation) uinstr to aid readability. As with straightforward ucode optimisation, the results in this block are undramatic because it is so short; longer blocks benefit more because they have more redundancy which gets eliminated.
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at 29: delete UifU1 due to defd arg1
at 32: change ImproveAND1_TQ to MOV due to defd arg2
at 41: delete SETV
at 31: delete MOV
at 25: delete SETV
at 22: delete SETV
at 7: delete SETV

0: GETVL %EDX, q0
1: GETL %EDX, t0
2: TAG1o q0 = Left4 ( q0 )
3: INCL t0
4: PUTVL q0, %EDX
5: PUTL t0, %EDX
6: TESTVL q0
8: LOADVB (t0), q0
9: LDB (t0), t0
10: TAG1o q0 = SWiden14 ( q0 )
11: WIDENL_Bs t0
12: PUTVL q0, %EAX
13: PUTL t0, %EAX
14: GETVL %ECX, q8
15: GETL %ECX, t8
16: MOVL q0, q4
17: SHLL $0x1, q4
18: TAG2o q4 = UifU4 ( q8, q4 )
19: TAG1o q4 = Left4 ( q4 )
20: LEA2L 1(t8,t0,2), t4
21: TESTVL q4
23: LOADVB (t4), q10
24: LDB (t4), t10
26: MOVB $0x20, t12
27: MOVL q10, q14
28: TAG2o q14 = ImproveAND1_TQ ( t10, q14 )
30: TAG2o q10 = DifD1 ( q14, q10 )
32: MOVL t12, q14
33: TAG2o q10 = DifD1 ( q14, q10 )
34: MOVL q10, q16
35: TAG1o q16 = PCast10 ( q16 )
36: PUTVFo q16
37: ANDB t12, t10 (-wOSZACP)
38: INCEIPo $9
39: GETVFo q18
40: TESTVo q18
42: Jnzo $0x40435A50 (-rOSZACP)
43: JMPo $0x40435A5B
1.2.10. Translation from UCode

This is all very simple, even though vg_from_ucode.c is a big file. Position-independent x86 code is generated into a dynamically allocated array emitted_code; this is doubled in size when it overflows. Eventually the array is handed back to the caller of VG_(translate), who must copy the result into TC and TT, and free the array.

This file is structured into four layers of abstraction, which, thankfully, are glued back together with extensive __inline__ directives. From the bottom upwards:

- Address-mode emitters, emit_amode_regmem_reg et al.
- Emitters for specific x86 instructions. There are quite a lot of these, with names such as emit_movv_offregmem_reg. The v suffix is Intel parlance for a 16/32 bit insn; there are also b suffixes for 8 bit insns.
- The next level up are the synth_* functions, which synthesise possibly a sequence of raw x86 instructions to do some simple task. Some of these are quite complex because they have to work around Intel's silly restrictions on subregister naming. See synth_nonshiftop_reg_reg for example.
- Finally, at the top of the heap, we have emitUIInstr(), which emits code for a single uinstr.

Some comments:

- The hack for FPU instructions becomes apparent here. To do a FPU ucode instruction, we load the simulated FPU’s state into from its VG_(baseBlock) into the real FPU using an x86 frstor insn, do the ucode FPU insn on the real CPU, and write the updated FPU state back into VG_(baseBlock) using an fnsave instruction. This is pretty brutal, but is simple and it works, and even seems tolerably efficient. There is no attempt to cache the simulated FPU state in the real FPU over multiple back-to-back ucode FPU instructions.

  FPU_R and FPU_W are also done this way, with the minor complication that we need to patch in some addressing mode bits so the resulting insn knows the effective address to use. This is easy because of the regularity of the x86 FPU instruction encodings.

  An analogous trick is done with ucode insns which claim, in their flags_r and flags_w fields, that they read or write the simulated %EFLAGS. For such cases we first copy the simulated %EFLAGS into the real %eflags, then do the insn, then, if the insn says it writes the flags, copy back to %EFLAGS. This is a bit expensive, which is why the ucode optimisation pass goes to some effort to remove redundant flag-update annotations.
And so ... that’s the end of the documentation for the instrumentating translator! It’s really not that complex, because it’s composed as a sequence of simple(ish) self-contained transformations on straight-line blocks of code.

### 1.2.11. Top-level dispatch loop

Urk. In `VG_(toploop)`. This is basically boring and unsurprising, not to mention fiddly and fragile. It needs to be cleaned up.

The only perhaps surprise is that the whole thing is run on top of a `setjmp`-installed exception handler, because, supposing a translation got a segfault, we have to bail out of the Valgrind-supplied exception handler `VG_(oursignalhandler)` and immediately start running the client’s segfault handler, if it has one. In particular we can’t finish the current basic block and then deliver the signal at some convenient future point, because signals like SIGILL, SIGSEGV and SIGBUS mean that the faulting insn should not simply be re-tried. (I’m sure there is a clearer way to explain this).

### 1.2.12. Lazy updates of the simulated program counter

Simulated `%EIP` is not updated after every simulated x86 insn as this was regarded as too expensive. Instead ucode `INCEIP` insns move it along as and when necessary. Currently we don’t allow it to fall more than 4 bytes behind reality (see `VG_(disBB)` for the way this works).

Note that `%EIP` is always brought up to date by the inner dispatch loop in `VG_(dispatch)`, so that if the client takes a fault we know at least which basic block this happened in.

### 1.2.13. Signals

Horrible, horrible. `vg_signals.c`. Basically, since we have to intercept all system calls anyway, we can see when the client tries to install a signal handler. If it does so, we make a note of what the client asked to happen, and ask the kernel to route the signal to our own signal handler, `VG_(oursignalhandler)`. This simply notes the delivery of signals, and returns.

Every 1000 basic blocks, we see if more signals have arrived. If so, `VG_(deliver_signals)` builds signal delivery frames on the client’s stack, and allows their handlers to be run. Valgrind places in these signal delivery frames a bogus return address, `VG_(signalreturn_bogusRA)`, and checks all jumps to see if any jump to it. If so, this is a sign that a signal handler is returning, and if so Valgrind removes the relevant signal frame from the client’s stack, restores the from the signal frame the simulated state before the signal was delivered, and allows the client to run onwards. We have to do it this way because some signal handlers never return, they just `longjmp()`.

The Linux kernel has a different but equally horrible hack for detecting signal handler returns. Discovering it is left as an exercise for the reader.

### 1.2.14. To be written

The following is a list of as-yet-not-written stuff. Apologies.

1. The translation cache and translation table
2. Exceptions, creating new translations
3. Self-modifying code
4. Errors, error contexts, error reporting, suppressions
5. Client malloc/free
6. Low-level memory management
7. A and V bitmaps
8. Symbol table management
9. Dealing with system calls
10. Namespace management
11. GDB attaching
12. Non-dependence on glibc or anything else
13. The leak detector
14. Performance problems
15. Continuous sanity checking
16. Tracing, or not tracing, child processes
17. Assembly glue for syscalls

1.3. Extensions

Some comments about Stuff To Do.

1.3.1. Bugs

Stephan Kulow and Marc Mutz report problems with kmail in KDE 3 CVS (RC2 ish) when run on Valgrind. Stephan has it deadlocking; Marc has it looping at startup. I can’t repro either behaviour. Needs repro-ing and fixing.

1.3.2. Threads

Doing a good job of thread support strikes me as almost a research-level problem. The central issues are how to do fast cheap locking of the VG_(primary_map) structure, whether or not accesses to the individual secondary maps need locking, what race-condition issues result, and whether the already-nasty mess that is the signal simulator needs further hackery.

I realise that threads are the most-frequently-requested feature, and I am thinking about it all. If you have guru-level understanding of fast mutual exclusion mechanisms and race conditions, I would be interested in hearing from you.

1.3.3. Verification suite

Directory tests/ contains various ad-hoc tests for Valgrind. However, there is no systematic verification or regression suite, that, for example, exercises all the stuff in vg_memory.c, to ensure that illegal memory accesses and undefined value uses are detected as they should be. It would be good to have such a suite.

1.3.4. Porting to other platforms
It would be great if Valgrind was ported to FreeBSD and x86 NetBSD, and to x86 OpenBSD, if it’s possible (doesn’t OpenBSD use a.out-style executables, not ELF?)

The main difficulties, for an x86-ELF platform, seem to be:

• You’d need to rewrite the /proc/self/maps parser (vg_procselfmaps.c). Easy.

• You’d need to rewrite vg_syscall_mem.c, or, more specifically, provide one for your OS. This is tedious, but you can implement syscalls on demand, and the Linux kernel interface is, for the most part, going to look very similar to the *BSD interfaces, so it’s really a copy-paste-and-modify-on-demand job. As part of this, you’d need to supply a new vg_kerneliface.h file.

• You’d also need to change the syscall wrappers for Valgrind’s internal use, in vg_mylIBC.c.

All in all, I think a port to x86-ELF *BSDs is not really very difficult, and in some ways I would like to see it happen, because that would force a more clear factoring of Valgrind into platform dependent and independent pieces. Not to mention, *BSD folks also deserve to use Valgrind just as much as the Linux crew do.

1.4. Easy stuff which ought to be done

1.4.1. MMX Instructions

MMX insns should be supported, using the same trick as for FPU insns. If the MMX registers are not used to copy uninitialised junk from one place to another in memory, this means we don’t have to actually simulate the internal MMX unit state, so the FPU hack applies. This should be fairly easy.

1.4.2. Fix stabs-info reader

The machinery in vg_symtab2.c which reads "stabs" style debugging info is pretty weak. It usually correctly translates simulated program counter values into line numbers and procedure names, but the file name is often completely wrong. I think the logic used to parse "stabs" entries is weak. It should be fixed. The simplest solution, IMO, is to copy either the logic or simply the code out of GNU binutils which does this; since GDB can clearly get it right, binutils (or GDB?) must have code to do this somewhere.

1.4.3. BT/BTC/BTS/BTR

These are x86 instructions which test, complement, set, or reset, a single bit in a word. At the moment they are both incorrectly implemented and incorrectly instrumented.

The incorrect instrumentation is due to use of helper functions. This means we lose bit-level definedness tracking, which could wind up giving spurious uninitialised-value use errors. The Right Thing to do is to invent a couple of new UOpcodes, I think GET_BIT and SET_BIT, which can be used to implement all 4 x86 insns, get rid of the helpers, and give bit-accurate instrumentation rules for the two new UOpcodes.

I realised the other day that they are mis-implemented too. The x86 insns take a bit-index and a register or memory location to access. For registers the bit index clearly can only be in the range zero to register-width minus 1, and I assumed the same applied to memory locations too. But evidently not; for memory locations the index can be arbitrary, and the processor will index arbitrarily into memory as a result. This too should be fixed. Sigh. Presumably indexing outside the immediate word is not actually used by any programs yet tested on Valgrind, for otherwise they (presumably) would simply not work at all. If you plan to hack on this, first check the Intel docs to make sure my understanding is really correct.
1.4.4. Using PREFETCH Instructions

Here’s a small but potentially interesting project for performance junkies. Experiments with valgrind’s code generator and optimiser(s) suggest that reducing the number of instructions executed in the translations and mem-check helpers gives disappointingly small performance improvements. Perhaps this is because performance of Valgrindified code is limited by cache misses. After all, each read in the original program now gives rise to at least three reads, one for the VG_(primary_map), one of the resulting secondary, and the original. Not to mention, the instrumented translations are 13 to 14 times larger than the originals. All in all one would expect the memory system to be hammered to hell and then some.

So here’s an idea. An x86 insn involving a read from memory, after instrumentation, will turn into ucode of the following form:

```
... calculate effective addr, into ta and qa ...
TESTVL qa -- is the addr defined?
LOADV (ta), qloaded -- fetch V bits for the addr
LOAD (ta), tloaded -- do the original load
```

At the point where the LOADV is done, we know the actual address (ta) from which the real LOAD will be done. We also know that the LOADV will take around 20 x86 insns to do. So it seems plausible that doing a prefetch of ta just before the LOADV might just avoid a miss at the LOAD point, and that might be a significant performance win.

Prefetch insns are notoriously tempermental, more often than not making things worse rather than better, so this would require considerable fiddling around. It’s complicated because Intels and AMDs have different prefetch insns with different semantics, so that too needs to be taken into account. As a general rule, even placing the prefetches before the LOADV insn is too near the LOAD; the ideal distance is apparently circa 200 CPU cycles. So it might be worth having another analysis/transformation pass which pushes prefetches as far back as possible, hopefully immediately after the effective address becomes available.

Doing too many prefetches is also bad because they soak up bus bandwidth / cpu resources, so some cleverness in deciding which loads to prefetch and which to not might be helpful. One can imagine not prefetching client-stack-relative (%EBP or %ESP) accesses, since the stack in general tends to show good locality anyway.

There’s quite a lot of experimentation to do here, but I think it might make an interesting week’s work for someone.

As of 15-ish March 2002, I’ve started to experiment with this, using the AMD `prefetch/prefetchw` insns.

1.4.5. User-defined Permission Ranges

This is quite a large project -- perhaps a month’s hacking for a capable hacker to do a good job -- but it’s potentially very interesting. The outcome would be that Valgrind could detect a whole class of bugs which it currently cannot.

The presentation falls into two pieces.

1.4.5.1. Part 1: User-defined Address-range Permission Setting

Valgrind intercepts the client’s malloc, free, etc calls, watches system calls, and watches the stack pointer move. This is currently the only way it knows about which addresses are valid and which not. Sometimes the client program knows extra information about its memory areas. For example, the client could at some point know that all elements of an array are out-of-date. We would like to be able to convey to Valgrind this information that the array is now addressable-but-uninitialised, so that Valgrind can then warn if elements are used before they get new values.

What I would like are some macros like this:
I then include in my sources a header defining these macros, rebuild my app, run under Valgrind, and get user-defined checks.

Now here’s a neat trick. It’s a nuisance to have to re-link the app with some new library which implements the above macros. So the idea is to define the macros so that the resulting executable is still completely stand-alone, and can be run without Valgrind, in which case the macros do nothing, but when run on Valgrind, the Right Thing happens. How to do this? The idea is for these macros to turn into a piece of inline assembly code, which (1) has no effect when run on the real CPU, (2) is easily spotted by Valgrind’s JITter, and (3) no sane person would ever write, which is important for avoiding false matches in (2). So here’s a suggestion:

\[
\text{VALGRIND\_MAKE\_NOACCESS}(addr, \text{len})
\]

becomes (roughly speaking)

\[
\text{movl addr, } %eax \\
\text{movl len, } %ebx \\
\text{movl } 1, %ecx \quad \text{-- 1 describes the action; MAKE\_WRITABLE might be} \\
\text{rorl } 13, %ecx \quad \text{-- 2, etc} \\
\text{rorl } 19, %ecx \\
\text{rorl } 11, %eax \\
\text{rorl } 21, %eax
\]

The rotate sequences have no effect, and it’s unlikely they would appear for any other reason, but they define a unique byte-sequence which the JITter can easily spot. Using the operand constraints section at the end of a gcc inline-assembly statement, we can tell gcc that the assembly fragment kills %eax, %ebx, %ecx and the condition codes, so this fragment is made harmless when not running on Valgrind, runs quickly when not on Valgrind, and does not require any other library support.

**1.4.5.2. Part 2: Using it to detect Interference between Stack Variables**

Currently Valgrind cannot detect errors of the following form:
void fooble ( void )
{
    int a[10];
    int b[10];
    a[10] = 99;
}

Now imagine rewriting this as

void fooble ( void )
{
    int spacer0;
    int a[10];
    int spacer1;
    int b[10];
    int spacer2;
    VALGRIND_MAKE_NOACCESS(&spacer0, sizeof(int));
    VALGRIND_MAKE_NOACCESS(&spacer1, sizeof(int));
    VALGRIND_MAKE_NOACCESS(&spacer2, sizeof(int));
    a[10] = 99;
}

Now the invalid write is certain to hit `spacer0` or `spacer1`, so Valgrind will spot the error.

There are two complications.

1. The first is that we don’t want to annotate sources by hand, so the Right Thing to do is to write a C/C++ parser, annotator, prettyprinter which does this automatically, and run it on post-CPP’d C/C++ source. The parser/prettyprinter is probably not as hard as it sounds; I would write it in Haskell, a powerful functional language well suited to doing symbolic computation, with which I am intimately familiar. There is already a C parser written in Haskell by someone in the Haskell community, and that would probably be a good starting point.

2. The second complication is how to get rid of these NOACCESS records inside Valgrind when the instrumented function exits; after all, these refer to stack addresses and will make no sense whatever when some other function happens to re-use the same stack address range, probably shortly afterwards. I think I would be inclined to define a special stack-specific macro:

```
VALGRIND_MAKE_NOACCESS_STACK(addr, len)
```

which causes Valgrind to record the client’s %ESP at the time it is executed. Valgrind will then watch for changes in %ESP and discard such records as soon as the protected area is uncovered by an increase in %ESP. I hesitate with this scheme only because it is potentially expensive, if there are hundreds of such records, and considering that changes in %ESP already require expensive messing with stack access permissions.

This is probably easier and more robust than for the instrumenter program to try and spot all exit points for the procedure and place suitable deallocation annotations there. Plus C++ procedures can bomb out at any point if they get an exception, so spotting return points at the source level just won’t work at all.

Although some work, it’s all eminently doable, and it would make Valgrind into an even-more-useful tool.
2. How CacheGrind works

2.1. Cache profiling

[Note: this document is now very old, and a lot of its contents are out of date, and misleading.]

Valgrind is a very nice platform for doing cache profiling and other kinds of simulation, because it converts horrible x86 instructions into nice clean RISC-like UCode. For example, for cache profiling we are interested in instructions that read and write memory; in UCode there are only four instructions that do this: LOAD, STORE, FPU_R and FPU_W. By contrast, because of the x86 addressing modes, almost every instruction can read or write memory.

Most of the cache profiling machinery is in the file vg_cachesim.c.

These notes are a somewhat haphazard guide to how Valgrind’s cache profiling works.

2.2. Cost centres

Valgrind gathers cache profiling about every instruction executed, individually. Each instruction has a cost centre associated with it. There are two kinds of cost centre: one for instructions that don’t reference memory (iCC), and one for instructions that do (idCC):

```c
typedef struct _CC {
  ULong a;
  ULong m1;
  ULong m2;
} CC;

typedef struct _iCC {
  /* word 1 */
  UChar tag;
  UChar instr_size;
  /* words 2+ */
  Addr instr_addr;
  CC I;
} iCC;

typedef struct _idCC {
  /* word 1 */
  UChar tag;
  UChar instr_size;
  UChar data_size;
  /* words 2+ */
  Addr instr_addr;
  CC I;
  CC D;
} idCC;
```

Each CC has three fields a, m1, m2 for recording references, level 1 misses and level 2 misses. Each of these is a 64-bit ULong -- the numbers can get very large, i.e. greater than 4.2 billion allowed by a 32-bit unsigned int.
A iCC has one CC for instruction cache accesses. A idCC has two, one for instruction cache accesses, and one for data cache accesses.

The iCC and dCC structs also store unchanging information about the instruction:

- An instruction-type identification tag (explained below)
- Instruction size
- Data reference size (idCC only)
- Instruction address

Note that data address is not one of the fields for idCC. This is because for many memory-referencing instructions the data address can change each time it’s executed (eg. if it uses register-offset addressing). We have to give this item to the cache simulation in a different way (see Instrumentation section below). Some memory-referencing instructions do always reference the same address, but we don’t try to treat them specialy in order to keep things simple.

Also note that there is only room for recording info about one data cache access in an idCC. So what about instructions that do a read then a write, such as:

```plaintext
inc %esi
```

In a write-allocate cache, as simulated by Valgrind, the write cannot miss, since it immediately follows the read which will drag the block into the cache if it’s not already there. So the write access isn’t really interesting, and Valgrind doesn’t record it. This means that Valgrind doesn’t measure memory references, but rather memory references that could miss in the cache. This behaviour is the same as that used by the AMD Athlon hardware counters. It also has the benefit of simplifying the implementation -- instructions that read and write memory can be treated like instructions that read memory.

### 2.3. Storing cost-centres

Cost centres are stored in a way that makes them very cheap to lookup, which is important since one is looked up for every original x86 instruction executed.

Valgrind does JIT translations at the basic block level, and cost centres are also setup and stored at the basic block level. By doing things carefully, we store all the cost centres for a basic block in a contiguous array, and lookup comes almost for free.

Consider this part of a basic block (for exposition purposes, pretend it’s an entire basic block):

```plaintext
movl $0x0,%eax
movl $0x99, -4(%ebp)
```

The translation to UCode looks like this:
The first step is to allocate the cost centres. This requires a preliminary pass to count how many x86 instructions were in the basic block, and their types (and thus sizes). UCode translations for single x86 instructions are delimited by the INCEIPo instruction, the argument of which gives the byte size of the instruction (note that lazy INCEIP updating is turned off to allow this).

We can tell if an x86 instruction references memory by looking for LDL and STL UCode instructions, and thus what kind of cost centre is required. From this we can determine how many cost centres we need for the basic block, and their sizes. We can then allocate them in a single array.

Consider the example code above. After the preliminary pass, we know we need two cost centres, one icc and one dCC. So we allocate an array to store these which looks like this:

| (uninit) | tag       | (1 byte) |
| (uninit) | instr_size | (1 byte) |
| (uninit) | (padding)  | (2 bytes) |
| (uninit) | instr_addr | (4 bytes) |
| (uninit) | I.a        | (8 bytes) |
| (uninit) | I.m1       | (8 bytes) |
| (uninit) | I.m2       | (8 bytes) |

| (uninit) | tag       | (1 byte) |
| (uninit) | instr_size | (1 byte) |
| (uninit) | data_size  | (1 byte) |
| (uninit) | (padding)  | (1 byte) |
| (uninit) | instr_addr | (4 bytes) |
| (uninit) | I.a        | (8 bytes) |
| (uninit) | I.m1       | (8 bytes) |
| (uninit) | I.m2       | (8 bytes) |
| (uninit) | D.a        | (8 bytes) |
| (uninit) | D.m1       | (8 bytes) |
| (uninit) | D.m2       | (8 bytes) |

(We can see now why we need tags to distinguish between the two types of cost centres.)

We also record the size of the array. We look up the debug info of the first instruction in the basic block, and then stick the array into a table indexed by filename and function name. This makes it easy to dump the information quickly to file at the end.

### 2.4. Instrumentation

The instrumentation pass has two main jobs:
1. Fill in the gaps in the allocated cost centres.

2. Add UCode to call the cache simulator for each instruction.

The instrumentation pass steps through the UCode and the cost centres in tandem. As each original x86 instruction’s UCode is processed, the appropriate gaps in the instructions cost centre are filled in, for example:

<table>
<thead>
<tr>
<th>INSTR_CC</th>
<th>tag (1 byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>instr_size (1 byte)</td>
</tr>
<tr>
<td>(uninit)</td>
<td>(padding) (2 bytes)</td>
</tr>
<tr>
<td>i_addr1</td>
<td>instr_addr (4 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.a (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.m1 (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.m2 (8 bytes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WRITE_CC</th>
<th>tag (1 byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>instr_size (1 byte)</td>
</tr>
<tr>
<td>4</td>
<td>data_size (1 byte)</td>
</tr>
<tr>
<td>(uninit)</td>
<td>(padding) (1 byte)</td>
</tr>
<tr>
<td>i_addr2</td>
<td>instr_addr (4 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.a (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.m1 (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>I.m2 (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>D.a (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>D.m1 (8 bytes)</td>
</tr>
<tr>
<td>0</td>
<td>D.m2 (8 bytes)</td>
</tr>
</tbody>
</table>

(Note that this step is not performed if a basic block is re-translated; see Handling basic block retranslations for more information.)

GCC inserts padding before the instr_size field so that it is word aligned.

The instrumentation added to call the cache simulation function looks like this (instrumentation is indented to distinguish it from the original UCode):
Consider the first instruction’s UCode. Each call is surrounded by three \texttt{PUSHL} and \texttt{POPL} instructions to save and restore the caller-save registers. Then the address of the instruction’s cost centre is pushed onto the stack, to be the first argument to the cache simulation function. The address is known at this point because we are doing a simultaneous pass through the cost centre array. This means the cost centre lookup for each instruction is almost free (just the cost of pushing an argument for a function call). Then the call to the cache simulation function for non-memory-reference instructions is made (note that the \texttt{CALLMo} UInstruction takes an offset into a table of predefined functions; it is not an absolute address), and the single argument is \texttt{CLEAR}ed from the stack.

The second instruction’s UCode is similar. The only difference is that, as mentioned before, we have to pass the address of the data item referenced to the cache simulation function too. This explains the \texttt{MOVL t14, t42} and \texttt{PUSHL t42} UInstructions. (Note that the seemingly redundant \texttt{MOVing} will probably be optimised away during register allocation.)

Note that instead of storing unchanging information about each instruction (instruction size, data size, etc) in its cost centre, we could have passed in these arguments to the simulation function. But this would slow the calls down (two or three extra arguments pushed onto the stack). Also it would bloat the UCode instrumentation by amounts similar to the space required for them in the cost centre; bloated UCode would also fill the translation cache more quickly, requiring more translations for large programs and slowing them down more.

\section*{2.5. Handling basic block retranslations}
How Cachegrind works

The above description ignores one complication. Valgrind has a limited size cache for basic block translations; if it fills up, old translations are discarded. If a discarded basic block is executed again, it must be re-translated.

However, we can’t use this approach for profiling -- we can’t throw away cost centres for instructions in the middle of execution! So when a basic block is translated, we first look for its cost centre array in the hash table. If there is no cost centre array, it must be the first translation, so we proceed as described above. But if there is a cost centre array already, it must be a retranslation. In this case, we skip the cost centre allocation and initialisation steps, but still do the UCode instrumentation step.

2.6. The cache simulation

The cache simulation is fairly straightforward. It just tracks which memory blocks are in the cache at the moment (it doesn’t track the contents, since that is irrelevant).

The interface to the simulation is quite clean. The functions called from the UCode contain calls to the simulation functions in the files `vg_cachesim_{I1,D1,L2}.c`; these calls are inlined so that only one function call is done per simulated x86 instruction. The file `vg_cachesim.c` simply includes the three files containing the simulation, which makes plugging in new cache simulations is very easy -- you just replace the three files and recompile.

2.7. Output

Output is fairly straightforward, basically printing the cost centre for every instruction, grouped by files and functions. Total counts (eg. total cache accesses, total L1 misses) are calculated when traversing this structure rather than during execution, to save time; the cache simulation functions are called so often that even one or two extra adds can make a sizeable difference.

Input file has the following format:

```
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=" | "fi=" | "fe=") 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 command line invocation.
- `filename` and `fn_name` can be anything.
- `num` and `line_num` are decimal numbers.
- `ws` is whitespace.
How Cachegrind works

• nl is a newline.

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

Counts can be "." to represent "N/A", eg. the number of write misses for an instruction that doesn’t write to memory.

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.

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 should be immediately followed by a fn_line. "fi=" file_lines are used to switch filenames for inlined functions; "fe=" file_lines are similar, but are put at the end of a basic block in which the file name hasn’t been switched back to the original file name. (fi and fe lines behave the same, they are only distinguished to help debugging.)

2.8. Summary of performance features

Quite a lot of work has gone into making the profiling as fast as possible. This is a summary of the important features:

• The basic block-level cost centre storage allows almost free cost centre lookup.

• Only one function call is made per instruction simulated; even this accounts for a sizeable percentage of execution time, but it seems unavoidable if we want flexibility in the cache simulator.

• Unchanging information about an instruction is stored in its cost centre, avoiding unnecessary argument pushing, and minimising UCode instrumentation bloat.

• Summary counts are calculated at the end, rather than during execution.

• The cachegrind.out output files can contain huge amounts of information; file format was carefully chosen to minimise file sizes.

2.9. Annotation

Annotation is done by cg_annotate. It is a fairly straightforward Perl script that slurps up all the cost centres, and then runs through all the chosen source files, printing out cost centres with them. It too has been carefully optimised.

2.10. Similar work, extensions

It would be relatively straightforward to do other simulations and obtain line-by-line information about interesting events. A good example would be branch prediction -- all branches could be instrumented to interact with a branch prediction simulator, using very similar techniques to those described above.

In particular, cg_annotate would not need to change -- the file format is such that it is not specific to the cache simulation, but could be used for any kind of line-by-line information. The only part of cg_annotate that is specific to the cache simulation is the name of the input file (cachegrind.out), although it would be very simple to add an option to control this.
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 Cachegrind (i.e. Cachegrind 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

```
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

\[
\text{calls} = (\text{Call Count}) \ (\text{Destination position}) \\
\hspace{1cm} (\text{Source position}) \ (\text{Inclusive cost of call})
\]

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.

<table>
<thead>
<tr>
<th>events</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>fl=file1.c</td>
<td></td>
</tr>
<tr>
<td>fn=main</td>
<td></td>
</tr>
<tr>
<td>16 20</td>
<td></td>
</tr>
<tr>
<td>cfn=func1</td>
<td></td>
</tr>
<tr>
<td>calls=1 50</td>
<td></td>
</tr>
<tr>
<td>16 400</td>
<td></td>
</tr>
<tr>
<td>cfl=file2.c</td>
<td></td>
</tr>
<tr>
<td>cfn=func2</td>
<td></td>
</tr>
<tr>
<td>calls=3 20</td>
<td></td>
</tr>
<tr>
<td>16 400</td>
<td></td>
</tr>
<tr>
<td>fn=func1</td>
<td></td>
</tr>
<tr>
<td>51 100</td>
<td></td>
</tr>
<tr>
<td>cfl=file2.c</td>
<td></td>
</tr>
<tr>
<td>cfn=func2</td>
<td></td>
</tr>
<tr>
<td>calls=2 20</td>
<td></td>
</tr>
<tr>
<td>51 300</td>
<td></td>
</tr>
<tr>
<td>fl=file2.c</td>
<td></td>
</tr>
<tr>
<td>fn=func2</td>
<td></td>
</tr>
<tr>
<td>20 700</td>
<td></td>
</tr>
</tbody>
</table>

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 420, which is the sum of self cost 20 and costs spent in the calls.
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.

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:

```
events: instructions
fl=(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

fl=(2)
fn=(3)
20 700
```

As position specifications carry no information themself, 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
events: Instructions

#define file ID mapping
fl=(1) file1.c
fl=(2) file2.c
#define function ID mapping
fn=(1) main
fn=(2) func1
fn=(3) func2

fl=(1)
fn=(1)
16 20
...

3.1.6. Subposition Compression

If a Calltree 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 64bit to support 64bit architectures. This motivates for subposition compression: instead of every cost line starting with a 16 character long address, one is allowed to specify relative 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. 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

```
event: Ir : Instruction Fetches
```

```
events: Ir Dr
```

In this example, "Dr" itself has no long name assoziated. 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

```
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

```
ProfileDataFile := FormatVersion? Creator? PartData*

FormatVersion := "version:" Space* Number "\n"

Creator := "creator:" NoNewLineChar* "\n"

PartData := (HeaderLine "\n")+ (BodyLine "\n")+

HeaderLine := (empty line)
  | ('#' NoNewLineChar*)
  | PartDetail
  | Description
  | EventSpecification
  | 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
    | AssoziationSpecification

CostLine := SubPositionList Costs?

SubPositionList := (SubPosition+ Space+)+

SubPosition := Number | "+" Number | "-" Number | "*"

Costs := (Number Space+)+

PositionSpecification := Position ":=" Space* PositionName

Position := CostPosition | CalledPosition

CostPosition := "ob" | "fl" | "fi" | "fe" | "fn"
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 Cachegrinds 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", "L2 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
  • I2mr: Instruction Level 2 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.

- cfn= [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.
4. Writing a New Valgrind Tool

4.1. Introduction

4.1.1. Supervised Execution

Valgrind provides a generic infrastructure for supervising the execution of programs. This is done by providing a way to instrument programs in very precise ways, making it relatively easy to support activities such as dynamic error detection and profiling.

Although writing a tool is not easy, and requires learning quite a few things about Valgrind, it is much easier than instrumenting a program from scratch yourself.

[Nb: What follows is slightly out of date.]

4.1.2. Tools

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 scheduler (for pthreads). It also provides certain services that are useful to some but not all tools, such as support for error recording and suppression.

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.

4.1.3. Execution Spaces

An important concept to understand before writing a tool is that there are three spaces in which program code executes:

1. User space: this covers most of the program’s execution. The tool is given the code and can instrument it any way it likes, providing (more or less) total control over the code.

   Code executed in user space includes all the program code, almost all of the C library (including things like the dynamic linker), and almost all parts of all other libraries.

2. Core space: a small proportion of the program’s execution takes place entirely within Valgrind’s core. This includes:

   - Dynamic memory management (malloc() etc.)
   - Thread scheduling
   - Signal handling
A tool has no control over these operations; it never "sees" the code doing this work and thus cannot instrument it. However, the core provides hooks so a tool can be notified when certain interesting events happen, for example when dynamic memory is allocated or freed, the stack pointer is changed, or a pthread mutex is locked, etc.

Note that these hooks only notify tools of events relevant to user space. For example, when the core allocates some memory for its own use, the tool is not notified of this, because it’s not directly part of the supervised program’s execution.

3. Kernel space: execution in the kernel. Two kinds:
   a. System calls: can’t be directly observed by either the tool or the core. But the core does have some idea of what happens to the arguments, and it provides hooks for a tool to wrap system calls.
   b. Other: all other kernel activity (e.g. process scheduling) is totally opaque and irrelevant to the program.

4. It should be noted that a tool only has direct control over code executed in user space. This is the vast majority of code executed, but it is not absolutely all of it, so any profiling information recorded by a tool won’t be totally accurate.

4.2. Writing a Tool

4.2.1. Why write a tool?

Before you write a tool, you should have some idea of what it should do. What is it you want to know about your programs of interest? Consider some existing tools:

- **memcheck**: among other things, performs fine-grained validity and addressibility checks of every memory reference performed by the program.
- **cachegrind**: tracks every instruction and memory reference to simulate instruction and data caches, tracking cache accesses and misses that occur on every line in the program.
- **helgrind**: tracks every memory access and mutex lock/unlock to determine if a program contains any data races.
- **lackey**: does simple counting of various things: the number of calls to a particular function \( \text{dl_runtime_resolve}() \); the number of basic blocks, guest instructions, VEX instructions executed; the number of branches executed and the proportion of them which were taken.

These examples give a reasonable idea of what kinds of things Valgrind can be used for. The instrumentation can range from very lightweight (e.g. counting the number of times a particular function is called) to very intrusive (e.g. memcheck’s memory checking).

4.2.2. Suggested tools

Here is a list of ideas we have had for tools that should not be too hard to implement.

- **branch profiler**: A machine’s branch prediction hardware could be simulated, and each branch annotated with the number of predicted and mispredicted branches. Would be implemented quite similarly to Cachegrind, and could reuse the `cg_annotate` script to annotate source code.

The biggest difficulty with this is the simulation; the chip-makers are very cagey about how their chips do branch prediction. But implementing one or more of the basic algorithms could still give good information.
• **coverage tool**: Cachegrind can already be used for doing test coverage, but it’s massive overkill to use it just for that.

It would be easy to write a coverage tool that records how many times each basic block was recorded. Again, the `cg_annotate` script could be used for annotating source code with the gathered information. Although, `cg_annotate` is only designed for working with single program runs. It could be extended relatively easily to deal with multiple runs of a program, so that the coverage of a whole test suite could be determined.

In addition to the standard coverage information, such a tool could record extra information that would help a user generate test cases to exercise unexercised paths. For example, for each conditional branch, the tool could record all inputs to the conditional test, and print these out when annotating.

• **run-time type checking**: A nice example of a dynamic checker is given in this paper:

Debugging via Run-Time Type Checking  
Alexey Loginov, Suan Hsi Yong, Susan Horwitz and Thomas Reps  
Proceedings of Fundamental Approaches to Software Engineering  
April 2001.

Similar is the tool described in this paper:

Run-Time Type Checking for Binary Programs  
Michael Burrows, Stephen N. Freund, Janet L. Wiener  
Proceedings of the 12th International Conference on Compiler Construction (CC 2003)  
April 2003.

This approach can find quite a range of bugs, particularly in C and C++ programs, and could be implemented quite nicely as a Valgrind tool.

Ways to speed up this run-time type checking are described in this paper:

Reducing the Overhead of Dynamic Analysis  
Suan Hsi Yong and Susan Horwitz  
Proceedings of Runtime Verification ’02  
July 2002.

Valgrind’s client requests could be used to pass information to a tool about which elements need instrumentation and which don’t.

We would love to hear from anyone who implements these or other tools.

### 4.2.3. How tools work

Tools must define various functions for instrumenting programs that are called by Valgrind’s core. They are then linked against the coregrind library (`libcoregrind.a`) that valgrind provides as well as the VEX library (`libvex.a`) that also comes with valgrind and provides the JIT engine.

Each tool is linked as a statically linked program and placed in the valgrind library directory from where valgrind will load it automatically when the `--tool` option is used to select it.

### 4.2.4. Getting the code
To write your own tool, you’ll need the Valgrind source code. A normal source distribution should do, although you might want to check out the latest code from the Subversion repository. See the information about how to do so at the Valgrind website.

4.2.5. 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 an abbreviation that can be used as a short prefix. We’ll use `foobar` and `fb` as an example.

2. Make a new directory `foobar/` which will hold the tool.

3. Copy `none/Makefile.am` into `foobar/`. Edit it by replacing all occurrences of the string "none" with "foobar" and the one occurrence of the string "nl_" with "fb_". It might be worth trying to understand this file, at least a little; you might have to do more complicated things with it later on. In particular, the name of the `foobar_SOURCES` variable determines the name of the tool, which determines what name must be passed to the `--tool` option to use the tool.

4. Copy `none/nl_main.c` into `foobar/`, renaming it as `fb_main.c`. Edit it by changing the lines in `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.

5. Edit `Makefile.am`, adding the new directory `foobar` to the `SUBDIRS` variable.

6. Edit `configure.in`, adding `foobar/Makefile` to the `AC_OUTPUT` list.

7. Run:

```bash
autogen.sh
./configure --prefix='pwd'/inst
make install
```

It should automake, configure and compile without errors, putting copies of the tool in `foobar/` and `inst/lib/valgrind/`. 
8. 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 for x86-linux.
==738== Copyright (C) 1066AD, and GNU GPL’d, by J. Random Hacker.
==738== Built with valgrind-1.1.0, a program execution monitor.
==738== Copyright (C) 2000-2003, and GNU GPL’d, by Julian Seward.
==738== Estimated CPU clock rate is 1400 MHz
==738== For more details, rerun with: -v
==738== Wed Sep 25 10:31:54 BST 2002

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...

### 4.2.6. Writing the code

A tool must define at least these four functions:

- `pre_clo_init()`
- `post_clo_init()`
- `instrument()`
- `fini()`

Also, it must use the macro `VG_DETERMINE_INTERFACE_VERSION` exactly once in its source code. If it doesn’t, you will get a link error involving `VG_(tool_interface_version)`. This macro is used to ensure the core/tool interface used by the core and a plugged-in tool are binary compatible.

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 code about them.

### 4.2.7. 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 boolean, 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 malloc’d 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. See the function `VG_(needs_tool_errors)` in `include/pub_tool_tooliface.h` for full details of all the needs.

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 blocks of memory being malloc’d, 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 block of memory is malloc’d, 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`.

### 4.2.8. 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 [Introduction to UCode](#).

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.

### 4.2.9. 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.

### 4.2.10. 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`.

In particular, 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`.

Similarly, when writing a tool, you shouldn’t need to look at any of the code in Valgrind’s core. Although it might be useful sometimes to help understand something.

The `pub_tool_*.h` files have a reasonable amount of documentation in it that should hopefully be enough to get you going. But ultimately, the tools distributed (Memcheck, Cachegrind, Lackey, etc.) are probably the best documentation of all, for the moment.

Note that the `VG_` macro is used heavily. This just prepends a longer string in front of names to avoid potential namespace clashes.

### 4.2.11. Words of Advice
Writing and debugging tools is not trivial. Here are some suggestions for solving common problems.

### 4.2.11.1. Segmentation Faults

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.

### 4.2.11.2. Debugging C functions

If you want to debug C functions used by your tool, you can achieve this by following these steps:

1. Set `VALGRIND_LAUNCHER` to `<prefix>/bin/valgrind`:

   ```
   export VALGRIND_LAUNCHER=/usr/local/bin/valgrind
   ```

2. Then run `gdb <prefix>/lib/valgrind/<platform>/<tool>`:

   ```
   gdb /usr/local/lib/valgrind/ppc32-linux/lackey
   ```

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:

   ```
   (gdb) b vgPlain_do_exec
   ```

   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.

5. Run the tool with required options:

   ```
   (gdb) run 'pwd'
   ```
GDB may be able to give you useful information. Note that by default most of the system is built with `-fomit-frame-pointer`, and you’ll need to get rid of this to extract useful tracebacks from GDB.

### 4.2.11.3. UCode Instrumentation Problems

If you are having problems with your VEX UIR 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.

### 4.2.11.4. Miscellaneous

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).

### 4.3. Advanced Topics

Once a tool becomes more complicated, there are some extra things you may want/need to do.

#### 4.3.1. 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 `valgrind/*.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)()`.

#### 4.3.2. Documentation

As of version 3.0.0, Valgrind documentation has been converted to XML. Why? See The XML FAQ.

##### 4.3.2.1. The XML Toolchain

If you are feeling conscientious and want to write some documentation for your tool, please use XML. The Valgrind Docs use the following toolchain and versions:

```
xmllint: using libxml version 20607
xsltproc: using libxml 20607, libxslt 10102 and libexslt 802
pdfxmltex: pdfTeX (Web2C 7.4.5) 3.14159-1.10b
pdftops: version 3.00
DocBook: version 4.2
```

**Latency:** you should note that latency is a big problem: DocBook is constantly being updated, but the tools tend to lag behind somewhat. It is important that the versions get on with each other, so if you decide to upgrade something, then you need to ascertain whether things still work nicely - this *cannot* be assumed.

**Stylesheets:** The Valgrind docs use various custom stylesheet layers, all of which are in `valgrind/docs/lib/`. You shouldn’t need to modify these in any way.
Catalogs: Catalogs provide a mapping from generic addresses to specific local directories on a given machine. Most recent Linux distributions have adopted a common place for storing catalogs (/etc/xml/). Assuming that you have the various tools listed above installed, you probably won’t need to modify your catalogs. But if you do, then just add another group to this file, reflecting your local installation.

4.3.2.2. Writing the Documentation

Follow these steps (using foobar as the example tool name again):

1. Make a directory valgrind/foobar/docs/.

2. Copy the XML documentation file for the tool Nulgrind from valgrind/none/docs/nl-manual.xml to foobar/docs/, and rename it to foobar/docs/fb-manual.xml.

   Note: there is a *really stupid* tetex bug with underscores in filenames, so don’t use ‘_’.

3. Write the documentation. There are some helpful bits and pieces on using xml markup in valgrind/docs/xml/xml_help.txt.

4. Include it in the User Manual by adding the relevant entry to valgrind/docs/xml/manual.xml. Copy and edit an existing entry.

5. Validate foobar/docs/fb-manual.xml using the following command from within valgrind/docs/:

   % make valid

   You will probably 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.

6. 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 valgrind/docs/html/. Use the following command, within valgrind/docs/:

   % make html-docs

7. When you have finished, also generate pdf and ps output to check all is well, from within valgrind/docs/:

   % make print-docs

   Check the output .pdf and .ps files in valgrind/docs/print/.
4.3.3. Regression Tests

Valgrind has some support for regression tests. If you want to write regression tests for your tool:

1. Make a directory foobar/tests/. Make sure the name of the directory is tests/ as the build system assumes that any tests for the tool will be in a directory by that name.

2. Edit configure.in, adding foobar/tests/Makefile to the AC_OUTPUT list.

3. Write foobar/tests/Makefile.am. Use memcheck/tests/Makefile.am as an example.

4. 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.

5. 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.

4.3.4. Profiling

To profile a tool, use Cachegrind on it. Read README_DEVELOPERS for details on running Valgrind under Valgrind.

To do simple tick-based profiling of a tool, include the line:

```
#include "vg_profile.c"
```

in the tool somewhere, and rebuild (you may have to make clean first). Then run Valgrind with the --profile=yes option.

The profiler is stack-based; you can register a profiling event with VG_(register_profile_event)() and then use the VGP_PUSHCC and VGP_POPCC macros to record time spent doing certain things. New profiling event numbers must not overlap with the core profiling event numbers. See include/pub_tool_profile.h for details and Memcheck for an example.

4.3.5. Other Makefile Hackery

If you add any directories under valgrind/foobar/, you will need to add an appropriate Makefile.am to it, and add a corresponding entry to the AC_OUTPUT list in valgrind/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 valgrind/foobar/Makefile.am.

4.3.6. Core/tool Interface Versions

In order to allow for the core/tool interface to evolve over time, Valgrind uses a basic interface versioning system. All a tool has to do is use the VG_DETERMINE_INTERFACE_VERSION macro exactly once in its code. If not, a link error will occur when the tool is built.
The interface version number has the form X.Y. Changes in Y indicate binary compatible changes. Changes in X indicate binary incompatible changes. If the core and tool has the same major version number X they should work together. If X doesn’t match, Valgrind will abort execution with an explanation of the problem.

This approach was chosen so that if the interface changes in the future, old tools won’t work and the reason will be clearly explained, instead of possibly crashing mysteriously. We have attempted to minimise the potential for binary incompatible changes by means such as minimising the use of naked structs in the interface.

**4.4. Final Words**

This whole core/tool business is under active development, although it’s slowly maturing.

The first consequence of this is that the core/tool interface will continue to change in the future; we have no intention of freezing it and then regretting the inevitable stupidities. Hopefully most of the future changes will be to add new features, hooks, functions, etc, rather than to change old ones, which should cause a minimum of trouble for existing tools, and we’ve put some effort into future-proofing the interface to avoid binary incompatibility. But we can’t guarantee anything. The versioning system should catch any incompatibilities. Just something to be aware of.

The second consequence of this is that we’d love to hear your feedback about it:

- If you love it or hate it
- If you find bugs
- If you write a tool
- If you have suggestions for new features, needs, trackable events, functions
- If you have suggestions for making tools easier to write
- If you have suggestions for improving this documentation
- If you don’t understand something

or anything else!

Happy programming.
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Jeremy wrote Helgrind and totally overhauled low-level syscall/signal and address space layout stuff, among many other improvements.

Tom Hughes, tom@valgrind.org

Tom did a vast number of bug fixes, and helped out with support for more recent Linux/glibc versions.

Nicholas Nethercote, njn@valgrind.org

Nick did the core/tool generalisation, wrote Cachegrind and Massif, and tons of other stuff.

Paul Mackerras

Paul did a lot of the initial per-architecture factoring that forms the basis of the 3.0 line and is also to be 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.

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Robert Walsh, rjwalsh@valgrind.org

Robert added file descriptor leakage checking, new library interception machinery, support for client allocation pools, and minor other tweakage.
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.

And lots and lots of other people sent bug reports, patches, and very helpful feedback.
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3. INSTALL

Basic Installation
==================

These are generic installation instructions.

The `configure` shell script attempts to guess correct values for various system-dependent variables used during compilation. It uses those values to create a `Makefile` in each directory of the package. It may also create one or more `.h` files containing system-dependent definitions. Finally, it creates a shell script `config.status` that you can run in the future to recreate the current configuration, a file `config.cache` that saves the results of its tests to speed up reconfiguring, and a file `config.log` containing compiler output (useful mainly for debugging `configure`).

If you need to do unusual things to compile the package, please try to figure out how `configure` could check whether to do them, and mail diffs or instructions to the address given in the ‘README’ so they can be considered for the next release. If at some point `config.cache` contains results you don’t want to keep, you may remove or edit it.

The file `configure.in` is used to create `configure` by a program called `autoconf`. You only need `configure.in` if you want to change it or regenerate `configure` using a newer version of `autoconf`.

The simplest way to compile this package is:

1. `cd` to the directory containing the package’s source code and type `./configure` to configure the package for your system. If you’re using `csh` on an old version of System V, you might need to type `sh ./configure` instead to prevent `csh` from trying to execute `configure` itself.

   Running `configure` takes awhile. While running, it prints some messages telling which features it is checking for.

2. Type `make` to compile the package.

3. Optionally, type `make check` to run any self-tests that come with the package.

4. Type `make install` to install the programs and any data files and documentation.

5. You can remove the program binaries and object files from the source code directory by typing `make clean`. To also remove the files that `configure` created (so you can compile the package for a different kind of computer), type `make distclean`. There is also a `make maintainer-clean` target, but that is intended mainly for the package’s developers. If you use it, you may have to get
all sorts of other programs in order to regenerate files that came 
with the distribution.

Compilers and Options
========================

Some systems require unusual options for compilation or linking that 
the ‘configure’ script does not know about. You can give ‘configure’ 
initial values for variables by setting them in the environment. Using 
a Bourne-compatible shell, you can do that on the command line like 
this:

    CC=c89 CFLAGS=-O2 LIBS=-lposix ./configure

Or on systems that have the ‘env’ program, you can do it like this:

    env CPPFLAGS=-I/usr/local/include LDFLAGS=-s ./configure

Compiling For Multiple Architectures
=====================================

You can compile the package for more than one kind of computer at the 
same time, by placing the object files for each architecture in their 
own directory. To do this, you must use a version of ‘make’ that 
supports the ‘VPATH’ variable, such as GNU ‘make’. ‘cd’ to the 
directory where you want the object files and executables to go and run 
the ‘configure’ script. ‘configure’ automatically checks for the 
source code in the directory that ‘configure’ is in and in ‘..’.

If you have to use a ‘make’ that does not supports the ‘VPATH’ 
variable, you have to compile the package for one architecture at a time 
in the source code directory. After you have installed the package for 
one architecture, use ‘make distclean’ before reconfiguring for another 
arichitecture.

Installation Names
===============================

By default, ‘make install’ will install the package’s files in 
‘/usr/local/bin’, ‘/usr/local/man’, etc. You can specify an 
installation prefix other than ‘/usr/local’ by giving ‘configure’ the 
option ‘--prefix=PATH’.

You can specify separate installation prefixes for 
arichitecture-specific files and architecture-independent files. If you 
give ‘configure’ the option ‘--exec-prefix=PATH’, the package will use 
PATH as the prefix for installing programs and libraries. 
Documentation and other data files will still use the regular prefix.

In addition, if you use an unusual directory layout you can give 
options like ‘--bindir=PATH’ to specify different values for particular 
kinds of files. Run ‘configure --help’ for a list of the directories 
you can set and what kinds of files go in them.

If the package supports it, you can cause programs to be installed 
with an extra prefix or suffix on their names by giving ‘configure’ the
option ‘--program-prefix=PREFIX’ or ‘--program-suffix=SUFFIX’.

Optional Features

---------------

Some packages pay attention to ‘--enable-FEATURE’ options to
‘configure’, where FEATURE indicates an optional part of the package.
They may also pay attention to ‘--with-PACKAGE’ options, where PACKAGE
is something like ‘gnu-as’ or ‘x’ (for the X Window System). The
‘README’ should mention any ‘--enable-’ and ‘--with-’ options that the
package recognizes.

For packages that use the X Window System, ‘configure’ can usually
find the X include and library files automatically, but if it doesn’t,
you can use the ‘configure’ options ‘--x-includes=DIR’ and
‘--x-libraries=DIR’ to specify their locations.

Specifying the System Type

------------------------

There may be some features ‘configure’ can not figure out
automatically, but needs to determine by the type of host the package
will run on. Usually ‘configure’ can figure that out, but if it prints
a message saying it can not guess the host type, give it the
‘--host=TYPE’ option. TYPE can either be a short name for the system
type, such as ‘sun4’, or a canonical name with three fields:

    CPU-COMPANY-SYSTEM

See the file ‘config.sub’ for the possible values of each field. If
‘config.sub’ isn’t included in this package, then this package doesn’t
need to know the host type.

If you are building compiler tools for cross-compiling, you can also
use the ‘--target=TYPE’ option to select the type of system they will
produce code for and the ‘--build=TYPE’ option to select the type of
system on which you are compiling the package.

Sharing Defaults

-----------------

If you want to set default values for ‘configure’ scripts to share,
you can create a site shell script called ‘config.site’ that gives
default values for variables like ‘CC’, ‘cache_file’, and ‘prefix’.
‘configure’ looks for ‘PREFIX/share/config.site’ if it exists, then
‘PREFIX/etc/config.site’ if it exists. Or, you can set the
‘CONFIG_SITE’ environment variable to the location of the site script.
A warning: not all ‘configure’ scripts look for a site script.

Operation Controls

-----------------

‘configure’ recognizes the following options to control how it
operates.

151
'--cache-file=FILE'
  Use and save the results of the tests in FILE instead of
  './config.cache'. Set FILE to '/dev/null' to disable caching, for
debugging 'configure'.

'--help'
  Print a summary of the options to 'configure', and exit.

'--quiet'
'--silent'
'--q'
  Do not print messages saying which checks are being made. To
  suppress all normal output, redirect it to '/dev/null' (any error
  messages will still be shown).

'--srcdir=DIR'
  Look for the package's source code in directory DIR. Usually
  'configure' can determine that directory automatically.

'--version'
  Print the version of Autoconf used to generate the 'configure'
  script, and exit.

'configure' also accepts some other, not widely useful, options.
4. NEWS

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
117295   == 117290
118703  m_signals.c:1427 Assertion ‘tst->status == VgTs_WaitSys’
118466  add %reg, %reg generates incorrect validity for bit 0
123210  New: strlcn from ld-linux on amd64
123244  DWARF2 CFI reader: unhandled CFI instruction 0:18
123248  syscalls in glibc-2.4: openat, fstatat, symlinkat
123258  socketcall.recvmsg(msg.msg_iov[i]) points to uninit
123535  mremap(new_addr) requires MREMAP_FIXED in 4th arg
123836  small typo in the doc
124029  ppc compile failed: ’vor’ gcc 3.3.5
124222  Segfault: @@don’t know what type ’:’ is
124475  ppc32: crash (syscall?) timer_settime()
124499  amd64->JR: 0xF 0xE 0x48 0x85 (femms)
124528  FATAL: aspacem assertion failed: segment_is_sane
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
118247  == 117366
117367  amd64: 0xD9 0xF4 fxtract
117369  amd64: __NR_getpriority (140)
117419  ppc32: ffsu f5, -4(r11)
117419  ppc32: fsqrt
117936  more stabs problems (segfaults while reading debug info)
119914  == 117936
120345  == 117936
118239  amd64: 0xF 0xAE 0x3F (cflush)
118939  vm86old system call
n-i-bz  memcheck/tests/mempool reads freed memory
n-i-bz  AshleyP’s custom-allocator assertion
n-i-bz  Dirk strict-aliasing stuff
n-i-bz  More space for debugger cmd line (Dan Thaler)
n-i-bz  Clarified leak checker output message
n-i-bz  AshleyP’s --gen-suppressions output fix
n-i-bz  cg_annotate’s --sort option broken
n-i-bz  OSet 64-bit fastcmp bug
n-i-bz  VG_getgroups) fix (Shinichi Noda)
n-i-bz  ppc32: allocate from callee-saved FP/VMX regs
n-i-bz  misaligned path word-size bug in mc_main.c
119297  Incorrect error message for sse code
120410  x86: prefetchw (0xF 0x0D 0x48 0x4)
120728  TIOCSERGETLSR, TIOCGICOUNT, HDIO_GET_DMA ioctls
120658  Build fixes for gcc 2.96
120734  x86: Support for changing EIP in signal handler
n-i-bz  memcheck/tests/zeropage de-looping fix
n-i-bz  x86: fxtract doesn’t work reliably
121662  x86: lock xadd (0xF0 0xF 0xC0 0x2)
121893  calloc does not always return zeroed memory
121901  no support for syscall tkill
n-i-bz  Suppression update for Debian unstable
122067  amd64: cmovnu (0xDB 0xD9)
n-i-bz  ppc32: broken signal handling in cpu feature detection
n-i-bz  ppc32: rounding mode problems (improved, partial fix only)
119482  ppc32: mfsb1
n-i-bz  ppc32: mtocrf/mfocrf

(3.1.1: 15 March 2006, vex r1597, valgrind r5771).

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-devel 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 cachecheck 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_hashable.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  Cachecheck: 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
104065  == 113126
115741  == 113126
113403  Partial SSE3 support on x86
113541  vex: Grp5(x86) (alt encoding inc/dec) case 1
113642  valgrind crashes when trying to read debug information
113810  vex x86->IR: 66 0F F6 (66 + PSADBW == SSE PSADBW)
113796  read() and write() do not work if buffer is in shared memory
113851  vex x80->IR: (pmaddwd): 0x66 0xF 0xF5 0xC7
114366  vex amd64 cannot handle __asm__( "fninit" )
114412  vex amd64->IR: 0xF 0x9 0x83 0x9 0xF (128-bit shift, shrdq?)
114455  vex amd64->IR: 0xF 0xAC 0xD0 0x1 (also shrdq)
115590  amd64->IR: 0xE3 0x9 0xEB (address size override)
115953  valgrind svn r5042 does not build with parallel make (-j3)
116057  maximum instruction size - VG_MAX_INSTR_SZB too small?
NEWS

116483 shmat failes with invalid argument
102202 valgrind crashes when realloc'ing until out of memory
109487 == 102202
110536 == 102202
112687 == 102202
111724 vex amd64->IR: 0x41 0xF 0xAB (more BT{,S,R,C} fun n games)
111748 vex amd64->IR: 0xDD 0xE2 (fucom)
111785 make fails if CC contains spaces
111829 vex x86->IR: sbb AL, lb
111851 vex x86->IR: 0xDD 0xE9 (fucomp)
112031 iopl on AMD64 and README_MISSING_SYSCALL_OR_IOCTL update
112152 code generation for Xin_MFence on x86 with SSE0 subarch
112167 == 112152
112789 == 112152
112199 naked ar tool is used in vex makefile
112501 vex x86->IR: movq (0xF 0x7F 0xC1 0xF) (mmx MOVQ)
113583 == 112501
112538 memalign crash
113190 Broken links in docs/html/
113230 Valgrind sys_pipe on x86-64 wrongly thinks file descriptors
should be 64bit
113996 vex amd64->IR: fucomp (0xDD 0xE9)
114196 vex x86->IR: out %eax,(%dx) (0xEF 0xC9 0xC3 0x90)
114289 Memcheck fails to intercept malloc when used in an uclibc environment
114756 mbind syscall support
114757 Valgrind dies with assertion: Assertion 'noLargerThan > 0' failed
114564 stack tracking module not informed when valgrind switches threads
114564 clone() and stacks
114565 == 114564
115496 glibc crashes trying to use sysinfo page
116200 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_op2_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
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

(3.0.1: 29 August 05, vex/branches/VEX_3_0_BRANCH r1367, valgrind/branches/VALGRIND_3_0_BRANCH r4574).
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, DWARF2 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 -fasynchronous-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 ioctl TIOCMGET (running hw detection tool discover)
109780  unhandled ioctl BLKSSZGET (running fdisk -l /dev/hda)
109718  vex x86->IR: unhandled instruction: ffreep
109429  AMD64 unhandled syscall: 127 (sigpending)
109401  false positive uninit in strchr from ld-linux.so.2
109385  "stabs" parse failure
109378  amd64: unhandled instruction REP NOP
109376  amd64: unhandled instruction LOOP Jb

163
109363 AMD64 unhandled instruction bytes
109362 AMD64 unhandled syscall: 24 (sched_yield)
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):
     Assertion ‘vgPlain_defined_init_shadow_page()’ failed.
108349 mincore syscall parameter checked incorrectly
108059 build infrastructure: small update
107524 epoll_ctl event parameter checked incorrectly 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
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 2.4.0 (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 ":"
8886  ioctl wrappers for TIOCMBIS and TIOCMBIC
89032  valgrind pthread_cond_timedwait fails
89106  the 'impossible' happened
89139  Missing sched_setaffinity & sched_getaffinity
89198  valgrind lacks support for SIOCSGRPR and SIOCSGRPR
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 returnin...
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 driv...1.2.1
91199  Unimplemented function
9125  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 $... 
91844  signal 11 (SIGSEGV) at get_tcb (libpthread.c:86) in corec...
92264  UNIMPLEMENTED FUNCTION: pthread_condattr_setpshared
92231  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
92528  vg_symtab2.c:170 (addLoc): Assertion 'loc->size > 0' failed.
93096  unhandled ioctl 0x4B3A and 0x5601
93117  Tool and core interface versions do not match
93128  Valgrind 2.2.0 segfault with mmap64 in glibc 2.3.3
93174  Can’t run valgrind --tool=memcheck because of unimplement...
93309  Stack frame in new thread is badly aligned
93328  Wrong types used with sys EXEMPLARY():
93763  /usr/include/asm/m... is missing
93776  valgrind: vg_memory.c:508 (vgPlain_find_map_space): Asser...
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: PIN_RW mem
94953  valgrind: the 'impossible' happened: SIGSEGV
95667  Valgrind does not work with any KDE app
96243  Assertion 'res==0' failed
96250  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
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, 86988, 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’
Wrong error "Conditional jump or move depends on uninitialised value" resulting from "sbbl %reg, %reg"

ssort() fails when signed int return type from comparison is too small to handle result of unsigned int subtraction

memalign( 4, xxx) makes valgrind assert

Add support for low-level parallel port driver ioctls.

Add timestamps to Valgrind output? (wishlist)

vg_libpthread.c:2505 (se_remap): Assertion 'res == 0' (fixed prior to 2.1.2)

cannot load libSDL-1.2.so.0 using valgrind

memcpy from mac_replace_strmem.c complains about uninitialized pointers passed when length to copy is zero

gnu pascal symbol causes segmentation fault; ok in 2.0.0

writing to sbrk()’d memory causes segfault

sched deadlock while signal received during pthread_join and the joined thread exited

In signal handler for SIGFPE, siginfo->si_addr is wrong under Valgrind

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.)

78514 Conditional jump or move depends on uninitialized value(s) (a slight mishandling of FP code in memcheck)

77952 pThread Support (crash) (due to initialisation-ordering probs) (also 85118)

80942 Addrcheck wasn’t doing overlap checking as it should.

78048 return NULL on malloc/new etc failure, instead of asserting

73655 operator new() override in user .so files often doesn’t get picked up

83060 Valgrind does not handle native kernel AIO

69872 Create proper coredumps after fatal signals

82026 failure with new glibc versions: __libc_* functions are not exported

70344 UNIMPLEMENTED FUNCTION: tcdrain

81297 Cancellation of pthread_cond_wait does not require mutex

82872 Using debug info from additional packages (wishlist)

83025 Support for ioctls FIGETBSZ and FIBMAP

83340 Support for ioctl HDIO_GET_IDENTITITY

79714 Support for the semtimedop system call.

77022 Support for ioctls FBIOGET_VSCREENINFO and FBIOGET_FSCREENINFO

82098 hp2ps ansification (wishlist)

83073 Valgrind SIGSEGV on execve
82999 show which cmdline option was erroneous (wishlist)
83040 make valgrind VPATH and distcheck-clean (wishlist)
83998 Assertion 'newfd > vgPlain_max_fd' failed (see below)
82722 Unchecked mmap in as_pad leads to mysterious failures later
78958 memcheck seg faults while running Mozilla
85416 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 shmdt 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's CDROM_GET_MCN, CDROM_SEND_PACKET.
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 syscalls 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_uchar.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)
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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 (curiously, 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_COUNT_LEAKS: 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:
  
  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:

  \[
  \begin{align*}
  \text{== 84 tests, 0 stderr failures, 0 stdout failures ==} \\
  \text{On Red Hat 8, I get this:} \\
  \text{== 84 tests, 2 stderr failures, 1 stdout failure ==} \\
  \text{corecheck/tests/res_search (stdout)} \\
  \text{memcheck/tests/sigaltstack (stderr)}
  \end{align*}
  \]

  sigaltstack is probably harmless. res_search doesn’t work on R H 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:

  \[
  \begin{align*}
  \text{== 84 tests, 2 stderr failures, 1 stdout failure ==} \\
  \text{corecheck/tests/pth_atfork1 (stdout)} \\
  \text{corecheck/tests/pth_atfork1 (stderr)} \\
  \text{memcheck/tests/sigaltstack (stderr)}
  \end{align*}
  \]

  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_sigrtmin,
  __libc_current_sigrtmax 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(), getsockopt(),
  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.
5. 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.

Valgrind works on most, reasonably recent Linux setups. If you have problems, consult FAQ.txt to see if there are workarounds.

Executive Summary
~~~~~~~~~~~~~~~~~~
Valgrind is an award-winning suite of tools for debugging and profiling Linux programs. With the tools that come with Valgrind, you can automatically detect many memory management and threading bugs, avoiding hours of frustrating bug-hunting, making your programs more stable. You can also perform detailed profiling, to speed up and reduce memory use of your programs.

The Valgrind distribution currently includes four tools: a memory error detector, a thread error detector, a cache profiler and a heap profiler.

To give you an idea of what Valgrind tools do, when a program is run under the supervision of Memcheck, the memory error detector tool, all reads and writes of memory are checked, and calls to malloc/new/free/delete are intercepted. As a result, Memcheck can detect if your program:

- Accesses memory it shouldn’t (areas not yet allocated, areas that have been freed, areas past the end of heap blocks, inaccessible areas of the stack).

- Uses uninitialised values in dangerous ways.

- Leaks memory.

- Does bad frees of heap blocks (double frees, mismatched frees).

- Passes overlapping source and destination memory blocks to memcpy() and related functions.

Problems like these can be difficult to find by other means, often lying undetected for long periods, then causing occasional, difficult-to-diagnose crashes. When one of these errors occurs, you can attach GDB to your program, so you can poke around and see what’s going on.
Valgrind is closely tied to details of the CPU, operating system and to a less 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 and PPC32/Linux.

Valgrind is licensed under the GNU General Public License, version 2. Read the file COPYING in the source distribution for details.

Documentation
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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 http://www.valgrind.org/downloads/repository.html.

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 standard options are documented in the INSTALL file. The only interesting one is the usual --prefix=/where/you/want/it/installed.

5. Do "make".

6. Do "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()

Removing the debug printing clutter, it looks like this:

PRE(time)
The first thing we do happens before the syscall occurs, in the PRE() function:
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 != (UWord)NULL) {
    PRE_MEM_WRITE( "time", arg1, sizeof(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 != (UInt)NULL) {
    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 coregrind/vki_unistd-$ (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 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. The 2nd arg of these macros indicate if the syscall could possibly block.

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.
7. 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.

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 perf/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 <prefix>/bin/valgrind:

   export VALGRIND_LAUNCHER=/usr/local/bin/valgrind

2) Run "gdb <prefix>/lib/valgrind/<platform>/<tool>":

   gdb /usr/local/lib/valgrind/ppc32-linux/lackey

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

Self-hosting
~~~~~~~~~~~~
To run Valgrind under Valgrind:

1) Check out 2 trees, "inner" and "outer". "inner" runs the app directly and is what you will be profiling. "outer" does the profiling.

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. The inner Valgrind 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=9999999". This should print one line for each block translated, and that includes the address.

Then re-run with 9999999 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.

-- (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 stage2 or libpthread.so.
   Valgrind will still work if you do, but it 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(). If stage2 was stripped the message would look like this:

Mismatched free() / delete / delete []
   at 0x40043249: (inside stage2)
   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 stage2)
   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.

-- Please test the final installation works by running it on something huge. I suggest checking that it can start and exit successfully both Mozilla-1.0 and OpenOffice.org 1.0. 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 --workaround-gcc296-bugs=yes mozilla

valgrind -v --trace-children=yes --workaround-gcc296-bugs=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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