Short Valgrind Tutorial

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March 6, 2017

This presentation (with examples):

https://github.com/psanan/valgrind_tutorial



Patrick Sanan 1/39

Introduction

Patrick Sanan 2 / 39

What's in a name?

- http://valgrind.org/docs/manual/faq.html#faq.pronounce
- ► Valgrind, the gate to Valhalla



Pronounced like "Val grinned"



Patrick Sanan 3 / 39

What's the Problem?

- ► In programming languages like C and Fortran, you are responsible for your own dynamic memory management
- ▶ You reserve memory on the *heap* with which to do your computations

```
int *my_array = malloc(1024*sizeof(int));
```

You return this memory when you are finished with it

```
free(my_array);
```

You are responsible for only accessing memory locations that you have reserved

```
int i;
for (i=0; i<1024; ++i) my_array[i] = i;</pre>
```

You can make mistakes!

```
int i;
for (i=1; i<=1024; ++i) my_array[i] = i;</pre>
```

Patrick Sanan 4 / 39

What's the Problem?

- You can will make mistakes!
 - Forgetting to return memory
 - Reading and writing into memory you haven't reserved
 - Using uninitialized memory to control logic
- These are all unacceptably bad things to do, but the compiler (often) can't warn you, and the problem may not be obvious at runtime.
- Valgrind helps detect and locate these mistakes, using just your executable

Patrick Sanan 5 / 39

Installation (aka the worst part)

Patrick Sanan 6 / 39

Obtaining Valgrind

► Valgrind works very well on most *nux systems, and is often available through a package manager

```
sudo apt install valgrind
sudo port install valgrind # (see below)
sudo brew install valgrind # (see below)
```

- Valgrind is also easy to download and build yourself ¹
- ▶ Bad news: Valgrind typically does not work on the latest version of OS X (e.g. 10.14 "Mojave" at the time of this writing). Workarounds:
 - Use an older version of OS X
 - ► Install a virtual Linux machine
 - Use a real Linux machine (perhaps remotely)

Patrick Sanan 7 / 39

¹http://valgrind.org/downloads/current.html

Basic Usage

Patrick Sanan 8 / 39

Using Valgrind

Valgrind is very easy to use; just supply your program, with arguments

```
valgrind ./my_program -arg1 -arg2
valgrind -- ./my_program -arg1 -arg2 # sometimes required
```

- ▶ It helps greatly to include debugging symbols (compile with $-g^2$)
- Output can be more meaningful if you compile without optimization, e.g. -00.
- ➤ You can redirect valgrind's output to a file with --log-file, for example

```
valgrind --log-file=valgrind.log ./my_program
```

► The combined program output and valgrinds output can be directed both the screen and to a file with standard UNIX tools:

```
valgrind ./my_program 2>&1 | tee valgrind_all.txt
```

Patrick Sanan 9 / 39

²unless you care about executable size, you should also do this with optimized builds

Hello, World

- By default, valgrind uses the Memcheck tool, which checks for dynamic memory errors.
- See examples/1_hello (you need working gcc and/or gfortran compilers)
- I've provided most of the examples in C and fortran, but will mostly refer to the C versions here

```
cd examples/1_hello_world/c
make
./hello
valgrind ./hello
```

```
cd examples/1_hello_world/Fortran
make
./hello
valgrind ./hello
```

Examine the output (on the next slide)

Patrick Sanan 10 / 39

Valgrind Output

```
$ valgrind ./hello
==16349== Memcheck, a memory error detector
==16349== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==16349== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==16349== Command: ./hello
==16349==
Hello. World!
==16349==
==16349== HEAP SUMMARY:
==16349== in use at exit: 0 bytes in 0 blocks
==16349== total heap usage: 0 allocs. 0 frees. 0 bytes allocated
==16349==
==16349== All heap blocks were freed -- no leaks are possible
==16349==
==16349== For counts of detected and suppressed errors, rerun with: -v
==16349== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

- ► There were no warning messages, and no leaks are reported, which means that valgrind detected no problems!
- This is commonly talked about as being "valgrind clean"

Patrick Sanan 11 / 39

Dynamic memory errors: Memcheck

Patrick Sanan 12 / 39

- Memcheck is the default tool, so often when people say "valgrind," this is what they mean
- Memcheck tries to detect and warn about errors when using dynamic memory (on the heap)
- ▶ It works by running your code on a virtual machine, keeping track of every single bit of memory by attaching a second, "is valid" bit. Thus, you would expect it to at least double the amount of required memory.

Patrick Sanan 13 / 39

Memory Leaks (forgotten frees)

- ▶ In C (and C++) and Fortran, you can dynamically allocate memory
- ▶ This means requesting a chunk of memory from the operating system
- ▶ It's up to the programmer to return the memory when finished, so that it can be used elsewhere
- ► Failing to do this causes **insidious bugs**. There is no effect on the performance on the program .. until no more memory is available and the program crashes
- ▶ If a forgotten free occurs inside a timestepping loop, the program will increase its memory usage without bound, given enough time (bad news for modellers)

Patrick Sanan 14 / 39

Forgotten Free Example

See examples/2_forgotten_free/c and make

```
$ valgrind ./forgotten free
==16990== Memcheck, a memory error detector
==16990== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==16990== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==16990== Command: ./forgotten free
==16990==
==16990==
==16990== HEAP SUMMARY:
==16990==
              in use at exit: 40 bytes in 1 blocks
==16990== total heap usage: 1 allocs, 0 frees, 40 bytes allocated
==16990==
==16990== LEAK SUMMARY:
==16990==
           definitely lost: 40 bytes in 1 blocks
==16990==
           indirectly lost: 0 bytes in 0 blocks
==16990==
               possibly lost: 0 bytes in 0 blocks
==16990==
             still reachable: 0 bytes in 0 blocks
                  suppressed: 0 bytes in 0 blocks
==16990==
==16990== Rerun with --leak-check=full to see details of leaked memory
==16990==
==16990== For counts of detected and suppressed errors, rerun with: -v
==16990== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

► The important line here is this one, but where's the leak?

```
==16990== definitely lost: 40 bytes in 1 blocks
```

Patrick Sanan 15 / 39

```
$ valgrind --leak-check=full ./forgotten_free
==17011== Memcheck, a memory error detector
==17011== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==17011== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==17011== Command: ./forgotten free
==17011==
==17011==
==17011== HEAP SUMMARY:
==17011==
              in use at exit: 40 bytes in 1 blocks
            total heap usage: 1 allocs, 0 frees, 40 bytes allocated
==17011==
==17011==
==17011== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
==17011==
             at 0x4C2AB80: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so
==17011==
             by 0x40053E: main (forgotten free.c:4)
==17011==
==17011== LEAK SUMMARY:
==17011==
             definitely lost: 40 bytes in 1 blocks
==17011==
            indirectly lost: 0 bytes in 0 blocks
               possibly lost: 0 bytes in 0 blocks
==17011==
==17011==
             still reachable: 0 bytes in 0 blocks
==17011==
                  suppressed: 0 bytes in 0 blocks
==17011==
==17011== For counts of detected and suppressed errors, rerun with: -v
==17011== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

We can fix our code by adding the missing free(a)

Patrick Sanan 16 / 39

Forgotten Frees in Fortran

- You can repeat the above in examples/1_forgotten_free/fortran
- Note that allocatable arrays are deallocated for you when they go out of scope!
- Using pointers behaves similarly to C: see forgotten_free_2.c.

Patrick Sanan 17 / 39

Invalid Reads

- C and Fortran let the programmer interact with memory directly by address.
- ► This is efficient, but allows the programer to read memory locations which they have not allocated.
- This is almost always an error, because nothing can be assumed about the values of these memory locations.
- ► For modellers, this is dangerous: the behavior can be non-deterministic, but this fact will often not manifest until one changes environments (say move from debugging on a laptop to running on the cluster)

Patrick Sanan 18 / 39

Invalid Read Example

examples/2_invalid_read/c

```
$ valgrind ./invalid_read
==17965== Memcheck, a memory error detector
==17965== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==17965== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==17965== Command: ./invalid read
==17965==
==17965== Invalid read of size 4
==17965== at 0x4005D7: main (invalid_read.c:6)
==17965== Address 0x51ff068 is 0 bytes after a block of size 40 alloc'd
==17965==
             at 0x4C2AB80: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-
     linux.so)
==17965==
           by 0x4005CE: main (invalid read.c:5)
==17965==
b = 0
==17965==
==17965== HEAP SUMMARY:
==17965==
              in use at exit: 0 bytes in 0 blocks
==17965== total heap usage: 1 allocs, 1 frees, 40 bytes allocated
==17965==
==17965== All heap blocks were freed -- no leaks are possible
==17965==
==17965== For counts of detected and suppressed errors, rerun with: -v
==17965== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

Patrick Sanan 19 / 39

Invalid Writes

- ► The programmer is also free to write to memory locations that they haven't reserved for themselves
- This can lead to some very confusing bugs
 - ➤ Sometimes nothing happens, because your program doesn't ever use the value you wrote
 - You can write to a location used for something else, in which case an error may be observed in a completely-unrelated part of the code
 - ► The details of memory allocation are handled by the OS, so the effect is very non-deterministic
- ► This is also unacceptable for modellers, because data can be corrupted

Patrick Sanan 20 / 39

Invalid Write Example

- examples/4_invalid_write/c
- ▶ This example fills two arrays with values 1 to 10, and prints them
- ▶ There is a mistake in one of the loop bounds
- ► For me, this causes one of the arrays to have the wrong values, and the OS actually reports an error, but neither of these is guaranteed to happen!

```
$ ./invalid_write
a: 0 1 2 3 4 5 6 7 8 9
b: 12 13 14 15 16 17 18 19 20 21
*** Error in './invalid_write': free(): invalid next size (fast): 0
x000000000006c5010 ***
Aborted (core dumped)
```

Valgrind can pinpoint the error

Patrick Sanan 21 / 39

```
$ valgrind ./invalid write
==18370== Memcheck, a memory error detector
==18370== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==18370== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==18370== Command: ./invalid write
==18370==
==18370== Invalid write of size 4
==18370== at 0x40067D: main (invalid write.c:10)
==18370== Address 0x51ff068 is 0 bytes after a block of size 40 alloc'd
==18370== at 0x4C2AB80: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so
    )
==18370==
           by 0x40061E: main (invalid_write.c:6)
==18370==
a: 0 1 2 3 4 5 6 7 8 9
h: 28 29 30 31 32 33 34 35 36 37
==18370==
==18370== HEAP SHMMARY:
==18370== in use at exit: 0 bytes in 0 blocks
==18370== total heap usage: 2 allocs, 2 frees, 80 bytes allocated
==18370==
==18370== All heap blocks were freed -- no leaks are possible
==18370==
==18370== For counts of detected and suppressed errors, rerun with: -v
==18370== ERROR SUMMARY: 80 errors from 1 contexts (suppressed: 0 from 0)
```

Patrick Sanan 22 / 39

Uninitialized Values

- When you receive memory from the OS, the values are not initialized
- Thus, basing program logic on these values will not behave deterministically
- ► However, in many cases, these values will in fact be zero or some other constant value ³
- ► This can cause bugs which are very hard to notice in standard ways, because they often only manifest when moving to a new system or compiler (and for modellers, anything which changes between debugging machine and cluster is bad news)
- ▶ If you want values to be zero, set them to zero (or use calloc in C)
- ▶ It is not an error to manipulate uninitialized values, just to base decisions on them; for that reason, valgrind will not report something like this as an error

```
float *a = (float*) malloc(10*sizeof(float));
a[7] += 1.3;
```

Patrick Sanan 23 / 39

³perhaps you have noticed how certain exponents like e-310 indicate an uninitialized floating point value

Uninitialized Values Example

- examples/5_uninitialized_value
- ▶ This example bases an if statment on an uninitialized value
- This value is zero, but I cannot assume that to always be true
- ▶ Valgrind will pinpoint the error, but not the precise value

```
$ valgrind ./uninitialized_value
==19492== Memcheck, a memory error detector
==19492== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==19492== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==19492== Command: ./uninitialized value
==19492==
==19492== Conditional jump or move depends on uninitialised value(s)
==19492==
             at 0x400617: main (uninitialized_value.c:9)
==19492==
a[7] >= 0
==19492==
==19492== HEAP SUMMARY:
==19492==
              in use at exit: 0 bytes in 0 blocks
==19492== total heap usage: 1 allocs, 1 frees, 40 bytes allocated
==19492==
==19492== All heap blocks were freed -- no leaks are possible
==19492==
==19492== For counts of detected and suppressed errors, rerun with: -v
==19492== Use --track-origins=ves to see where uninitialised values come from
==19492== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

Patrick Sanan 24 / 39

Tracking Origins of Uninitialized Values

➤ Valgrind will also tell you where the uninitialized value was allocated, if you ask (it won't by default because this is slower)

```
$ valgrind --track-origins=yes ./uninitialized_value
==19513== Memcheck, a memory error detector
==19513== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==19513== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==19513== Command: ./uninitialized value
==19513==
==19513== Conditional jump or move depends on uninitialised value(s)
==19513==
             at 0x400617: main (uninitialized_value.c:9)
==19513== Uninitialised value was created by a heap allocation
             at 0x4C2AB80: malloc (in /usr/lib/valgrind/vgpreload memcheck-amd64-linux.so
==19513==
==19513==
             by 0x4005CE: main (uninitialized_value.c:5)
==19513==
a[7] >= 0
==19513==
==19513== HEAP SHMMARY:
==19513==
             in use at exit: 0 bytes in 0 blocks
==19513== total heap usage: 1 allocs, 1 frees, 40 bytes allocated
==19513==
==19513== All heap blocks were freed -- no leaks are possible
==19513==
==19513== For counts of detected and suppressed errors, rerun with: -v
==19513== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

Patrick Sanan 25 / 39

Valgrind and MPI

Valgrind can be run on each rank in an MPI application

```
mpiexec -np 4 valgrind ./my_parallel_app -arg # Yes
```

▶ It's important to get the order of the arguments correct. This is probably not what you want:

```
valgrind mpiexec -np 4 ./my_parallel_app -arg # NO
```

- Most MPI implementations will produce many valgrind warnings
- A practical way to get an MPI installation that doesn't do this is to have PETSc download and install MPICH ⁴

Patrick Sanan 26 / 39

^{4./}configure --download-mpich and look in PETSC_ARCH/bin/ for mpicc,mpiexec, etc.

- See examples/6_mpi/c
- ► This is the first example of what valgrind often looks like "in the wild", when you have to learn to ignore messages from code that you aren't responsible for
- First, try this:

```
valgrind mpiexec -np 2 ./reduction
```

- ► In my case, this does not reveal anything about my application it's telling me abouty the mpiexec program!
- ► Instead, try the following, which reveals the logical error in the code, amongst many other warnings

```
$ mpiexec -np 2 valgrind ./reduction
```

Patrick Sanan 27 / 39

More on the Leak Summary

Patrick Sanan 28 / 39

Which of these should I worry about?

```
LEAK SUMMARY:

==19754== definitely lost: 51,172 bytes in 70 blocks

==19754== indirectly lost: 14,378 bytes in 39 blocks

==19754== possibly lost: 0 bytes in 0 blocks

==19754== still reachable: 127,364 bytes in 528 blocks

==19754== suppressed: 0 bytes in 0 blocks

==19754== Rerun with --leak-check=full to see details of leaked memory
```

Patrick Sanan 29 / 39

Definitely Lost

- These indicate blocks of memory to which no pointer exists.
- Unless you are forced to use library code (such as MPI) which you can't fix..

► Fix these!

Patrick Sanan 30 / 39

Indirectly Lost

- These are blocks of memory for which a pointer exists, but that pointer is in lost memory
- ► These are just as bad as direct losses, since the memory can't be freed, so if it's your code ..

► Fix these!

Patrick Sanan 31 / 39

Possibly Lost

- ► These are cases where a pointer to the block doesn't exist, but it might still be possible to free the memory by manipulating an existing pointer to the middle of the block.
- ► Unless you are performing complicated pointer operations and know why this might be okay, if they occur in your code ..

Fix these!

Patrick Sanan 32 / 39

Still Reachable

- ► These are blocks which, at the end of the program, are not freed, though pointers to them exist.
- This is mostly harmless (the OS frees everything for you), so...
- Don't worry about these
- ➤ You may notice that valgrind will often report fewer frees than allocations, and this is one reason.

Patrick Sanan 33 / 39

Static Memory Errors

Patrick Sanan 34 / 39

Static Memory Errors

▶ Memcheck does NOT detect illegal use of static (stack) arrays, even though these can cause all the same sorts of bugs!

```
int a[3];
a[10] = 1; /* fine according to memcheck */
```

- ► See examples_7_static_error.
- Note that valgrind does not catch the errors here

```
$ valgrind ./static error
==20437== Memcheck, a memory error detector
==20437== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al.
==20437== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright info
==20437== Command: ./static error
==20437==
b = 0
c = 3
==20437==
==20437== HEAP SUMMARY:
==20437== in use at exit: 0 bytes in 0 blocks
==20437==
            total heap usage: 0 allocs. 0 frees. 0 bytes allocated
==20437==
==20437== All heap blocks were freed -- no leaks are possible
==20437==
==20437== For counts of detected and suppressed errors, rerun with: -v
==20437== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

Patrick Sanan 35 / 39

Static Memory Errors - Options

- What options do you have?
- ► Valgrind's experimental SGCheck tool⁵ sometimes helps (but not always)

```
valgrind --tool=exp-sgcheck ./my_program
```

► Recent versions of GCC and clang include instrumentation and checking (for more than just these errors)

```
gcc -fsanitize=bounds
gfortran -fcheck=bounds
```

This can work quite nicely (requires a recent gcc)

```
$ cd /examples/7_static_error/c
$ make clean && make CFLAGS+=-fsanitize=bounds
gcc -fsanitize=bounds static_error.c -o static_error
$ ./static_error
$ ./static_error.c:8:4: runtime error: index 11 out of bounds for type 'int [10]'
static_error.c:10:8: runtime error: index 12 out of bounds for type 'int [10]'
b = 1473927512
static_error.c:13:8: runtime error: index 11 out of bounds for type 'int [10]'
c = 1473927512
static_error.c:13:8: runtime error: index 11 out of bounds for type 'int [10]'
c = 1473927512
```

⁵http://valgrind.org/docs/manual/sg-manual.html

Best Practices

Patrick Sanan 37 / 39

Valgrind Best Practices

- Use it often (it's easier than most diagnostic tools)
- ▶ Use -00 -g for better diagnostic information
- Fix errors in the order that they occur (just like normal debugging)
- Don't ignore definite leaks
- ▶ Just like with warnings, keep your code as valgrind-clean as possible, so that the tool continues to be useful as you add new features
- ▶ It's no substitute for careful reasoning about your code, as you write it.

Patrick Sanan 38 / 39

Other Best Practices

- ► Valgrind/Memcheck won't help with everything
- Use as many warning flags as you can
- Use modern instrumentation tools while debugging (easy with new versions of gcc/gfortran/clang!)
- Build and run code often (consider test-driven design)
- Use version control (such as git)
- Fortran: use Fortran 90, and don't use implicit interfaces (use modules)
- Read the documentation at your leisure. http://valgrind.org/

Thank you for your attention!

Patrick Sanan 39 / 39