# **Valgrind**

Spring 2025 - COMP 201 Lab 4



## What is Valgrind?

- An open source system memory debugger
- Used for memory leak detection and profiling



### How to use?

```
$ gcc -g -o out sample.c
-g Enabling the Valgrind
out Output file
sample.c The program for compile
```

- Using -O0 is also a good idea!
- Valgrind usage:
  - \$ valgrind ./out
  - \$ man valgrind to play around with options

## Errors that Valgrind can detect and report:

#### Invalid read/write errors

 Reads or writes to a memory address which you did not allocate

#### Use of an uninitialized value

 Code uses a declared variable before any kind of explicit assignment

#### Invalid free error

- Code attempts to delete allocated memory twice
- Delete memory that was not allocated

### Invalid read & writes

- Reading freed variables
- Reading uninitialized variables
- Writing to uninitialized memory
  - By writing too much data to allocated memory

```
int foo (int y) {
int *bar =malloc(sizeof(int));
*bar = y;
free(bar)
printf("bar: %d \n", * bar);
return y;
}
```

### Invalid read & writes

```
==13757== Memcheck, a memory error detector
==13757== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==13757== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==13757== Command: ./a.out
==13757==
bar: 32
==13757== Invalid read of size 4
            at 0x40060A: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757==
==13757== Address 0x5205040 is 0 bytes inside a block of size 4 free'd
==13757== at 0x4C2B06D: free (vg replace malloc.c:540)
==13757== by 0x400605: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757== Block was alloc'd at
            at 0x4C29F73: malloc (vg replace malloc.c:309)
==13757==
            by 0x4005D5: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757==
==13757==
bar: 32
==13757==
==13757== HEAP SUMMARY:
             in use at exit: 0 bytes in 0 blocks
==13757==
==13757== total heap usage: 1 allocs, 1 frees, 4 bytes allocated
==13757==
==13757== All heap blocks were freed -- no leaks are possible
==13757==
==13757== For lists of detected and suppressed errors, rerun with: -s
==13757== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

### Memory Errors Vs. Memory Leaks

#### Memory leaks:

- A program dynamically allocates memory and does not free it
- Won't cause a program to misbehave, crash, or give wrong answers

#### Memory errors:



- Is a red alert.
- Reading uninitialized memory
- Writing past the end of a piece of memory,
- Accessing freed memory, etc
- Can have significant consequences.
- Memory errors should never be treated casually or ignored

## Types of Memory Leaks

#### Still Reachable

 Memory plock is still pointed at, programmer could go back and free it before exiting

#### Indirectly Lost

- Block is lost because the blocks that point to it are themselves lost

#### Definitely Lost

No pointer to the block can be found

#### Possibly Lost

- Pointer exists but it points to an internal part of the memory block

## Memory Leaks

Memory that is allocated should always be freed

```
int foo (int y) {
int *bar =malloc(sizeof(int));
*bar = y;
printf("bar: %d \n", * bar);
return y;
}
```

## Example: sample.c

With a memory error and a memory leak

```
$ gcc -g -o out sample.c
$ valgrind ./out
 #include <stdlib.h>
    int* x = malloc(10 * sizeof(int));
    x[10] = 0; // problem 1: heap block overrun
    f();
    return 0;
```

### Memory error

valgrind --tool=memcheck ./out

```
ntofighi21@njt:~/darsi/comp201/lab3$ valgrind --tool=memcheck ./out
==33826== Memcheck, a memory error detector
==33826== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==33826== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==33826== Command: ./out
==33826==
==33826== Invalid write of size 4
==33826==
           at 0x10916B: f (sample.c:6)
==33826==
           by 0x109180: main (sample.c:11)
==33826== Address 0x4a57068 is 0 bytes after a block of size 40 alloc'd
==33826==
             at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload memcheck-amd64-linux.so)
            by 0x10915E: f (sample.c:5)
==33826==
            by 0x109180: main (sample.c:11)
==33826==
==33826==
```

### valgrind --tool=memcheck ./out

```
ntofighi21@njt:~/darsi/comp201/lab3$ valgrind --tool=memcheck ./out
==33826== Memcheck, a memory error detector
= 33826 Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
=33826= Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==33826== Command: ./out
==33826==
==33826== Invalid write of size 4
==33826==
            at 0x10916B: f (sample.c:6)
==33826==
            by 0x109180: main (sample.c:11)
==33826==
          Address 0x4a57068 is 0 bytes after a block of size 40 alloc'd
==33826==
            at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==33826=:
            by 0x10915E: f (sample.c:5)
                109180: main (sample.c:11)
==33826==
==33826==
```

process ID

valgrind --tool=memcheck ./out

### Types of error

Here; The program wrote to some memory it should not have due to a heap block overrun.

```
ntofighi21@n
                   rsi/comp201/lab3$ valgrind --tool=memcheck ./out
==33826== Mem
                    a memory error detector
==33826== C4
               ign. (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
             ng Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==33826==
           mmand: ./out
==33826==
==33826==
==33826== Invalid write of size 4
             at @x10916B: f (sample.c:6)
==33826==
==33826==
             by 0x109180: main (sample.c:11)
           Address 0x4a57068 is 0 bytes after a block of size 40 alloc'd
==33826==
==33826==
             at 0x483B7F3: malloc (in /usr/lib/x86 64-linux-gnu/valgrind/vgpreload memcheck-amd64-linux.so)
             by 0x10915E: f (sample.c:5)
==33826==
             by 0x109180: main (sample.c:11)
==33826==
==33826==
```

valgrind --tool=memcheck ./out

Stack trace  $\rightarrow$  where the problem occurred.

```
ab3$ valgrind --tool=memcheck ./out
ntofighi21@njt:~/darsi/com
==33826== Memcheck, a mem
                           e or detector
==33826== Copyright (C)
                          2-2017, and GNU GPL'd, by Julian Seward et al.
==33826== Using Valgri
                        3.15.0 and LibVEX: rerun with -h for copyright info
==33826== Command:
==33826==
==33826== Invalid write of size 4
           at 0x10916B: f (sample.c:6)
==33826==
==33826==
            by 0x109180: main (sample.c:11)
==33826==
          Address 0x4a57068 is 0 bytes after a block of size 40 alloc'd
==33826==
            at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload memcheck-amd64-linux.so)
==33826==
            by 0x10915E: f (sample.c:5)
            by 0x109180: main (sample.c:11)
==33826==
==33826==
```

## Memory error

valgrind --tool=memcheck --leak-check=yes ./out

```
==40576== Memcheck, a memory error detector
==40576== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==40576== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==40576== Command: ./out
==40576==
==40576== Invalid write of size 4
==40576== at 0x10916B: f (sample.c:6)
==40576== by 0x109180: main (sample.c:11)
==40576== Address 0x4a57068 is 0 bytes after a block of size 40 alloc'd
==40576== at 0x483B7F3: malloc (in /usr/lib/x86 64-linux-qnu/valgrind/vgpreload memcheck-amd64-linux.so)
==40576== by 0x10915E: f (sample.c:5)
==40576==
          by 0x109180: main (sample.c:11)
==40576==
==40576==
==40576== HEAP SUMMARY:
             in use at exit: 40 bytes in 1 blocks
==40576==
==40576== total heap usage: 1 allocs, 0 frees, 40 bytes allocated
==40576==
==40576== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
==40576==
          at 0x483B7F3: malloc (in /usr/lib/x86 64-linux-gnu/valgrind/vgpreload memcheck-amd64-linux.so)
==40576==
            by 0x10915E: f (sample.c:5)
==40576==
            by 0x109180: main (sample.c:11)
==40576==
==40576== LEAK SUMMARY:
==40576== definitely lost: 40 bytes in 1 blocks
==40576== indirectly lost: 0 bytes in 0 blocks
           possibly lost: 0 bytes in 0 blocks
==40576==
==40576==
          still reachable: 0 bytes in 0 blocks
==40576==
                 suppressed: 0 bytes in 0 blocks
==40576==
==40576== For lists of detected and suppressed errors, rerun with: -s
==40576== ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 0 from 0)
```

### Memory error

valgrind --tool=memcheck --leak-check=yes ./out

```
=40576== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
=40576==
                       at 0x483B7F3: malloc (in /usr/lib/x86 64-linux-gnu/valgrind/vgprel
ad memcheck-amd64-linux.so)
                  by 0x10915E: f (sample.c:5)
=40576==
                   by 0x109180: main (sample.c:11)
=40576==
=40576==
                                                                                                                   Memcheck, a memory error detector
                                                                                                                     opyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
                                                                                                                       Valgrind-3.15.0 and LibVEX: rerun with -h for copyright info
                                                                                                             =40576==
                                                                                                            ==40576==
                                                                                                                                f (sample.c:6)
                                                                                                                                 in (sample.c:11)
                                                                                                                                    s 0 bytes after a block of size 40 alloc'd
                                                                                                            ==40576== Address
                                                                                                            ==40576==
                                                                                                                                      (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
                                                                                                                     at 0x483
                                                                                                            ==40576==
                                                                                                                     by 0x10915L
                                                                                                                     by 0x109180:
                                                                                                                                        (e.c:11)
                                                                                                            ==40576==
                                                                                                            ==40576==
                                                                                                            ==40576==
                                                                                                            ==40576== HEAP SUMMARY:
                                                                                                            ==40576== in use at exit: 40 b,ccs un 1 blocks
==40576== total meap usage: 1 allocs, 0 frees, 40 bytes allocated
                                                                                                             =40576== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
                                                                                                            =40576== at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
                                                                                                             40576== by 0x10915E: f (sample.c:5)
                                                                                                            ==40576== by 0x109180: main (sample.c:11)
                                                                                                            ==40576== LEAK SUMMARY:
                                                                                                                    definitely lost: 40 bytes in 1 blocks
                                                                                                            ==40576==
                                                                                                                     indirectly lost: 0 bytes in 0 blocks
                                                                                                                      possibly lost: 0 bytes in 0 blocks
                                                                                                            ==40576==
                                                                                                                     still reachable: 0 bytes in 0 blocks
                                                                                                            ==40576==
                                                                                                                         suppressed: 0 bytes in 0 blocks
                                                                                                            ==40576==
```

==40576== For lists of detected and suppressed errors, rerun with: -s ==40576== ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 0 from 0)

#### Useful links

- Valgrind and GDB in close cooperation
- Valgrind User Manual

