Valgrind

Computing Laboratory

http://www.isical.ac.in/~dfslab

Reference: https://valgrind.org/docs/manual/index.html

- Set of tools for automatically detecting memory related bugs / errors
 (also other bugs, profiling)
- For this course, focus on memcheck
 - reads / writes beyond array bounds
 - memory leaks

■ Use -g or -g3 to add debugging information when compiling (as for gdb)

```
$ gcc -g<option_number> -o progx progx.c
```

<option_number> determines amount of debugging information collected

```
(1 = min, 2 = default, 3 = max)
```

■ Run memcheck tool of valgrind

```
$ valgrind -tool=memcheck -leak-check=full \
   -log-file=<logfile-name> ./progx
OR
```

\$ valgrind -leak-check=full ./progx

Examine logfile / output

Example - pg. I

Input file

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>

int main() {
   char *source = "computing"; // Allocates 10 bytes
   char *copy = (char *) malloc(strlen(source));
   strcpy(copy, source); // source is larger than copy
   printf("%s\n", copy);
   // free(copy);
   return 0;
}
```

Output

```
==122001== Memcheck, a memory error detector
==122001== Copyright (C) 2002-2022, and GNU GPL'd, by Julian Seward et
    al.
==122001== Using Valgrind-3.21.0 and LibVEX; rerun with -h for copyright
     info
==122001== Command: a.out.
==122001== Parent PID: 1458
==122001==
==122001== Invalid write of size 1
==122001==
              at 0x484803E: strcpy (vg_replace_strmem.c:560)
              by 0x1091A6: main (valgrind-basic.c:8)
==122001==
==122001==
           Address 0x4a5d049 is 0 bytes after a block of size 9 alloc'd
==122001==
              at 0x4841848: malloc (vg_replace_malloc.c:431)
==122001==
              by 0x10918F: main (valgrind-basic.c:7)
==122001==
==122001== Invalid read of size 1
==122001==
              at 0x4847ED4: strlen (vg_replace_strmem.c:501)
```

```
==122001==
              by 0x48F1C07: puts (ioputs.c:35)
==122001==
              by 0x1091B2: main (valgrind-basic.c:9)
==122001==
            Address 0x4a5d049 is 0 bytes after a block of size 9 alloc'd
==122001==
              at 0x4841848: malloc (vg_replace_malloc.c:431)
==122001==
              by 0x10918F: main (valgrind-basic.c:7)
==122001==
==122001==
==122001== HEAP SUMMARY:
==122001==
               in use at exit: 9 bytes in 1 blocks
==122001==
             total heap usage: 2 allocs, 1 frees, 1,033 bytes allocated
==122001==
==122001== 9
            bytes in 1 blocks are definitely lost in loss record 1 of 1
==122001==
              at 0x4841848: malloc (vg_replace_malloc.c:431)
==122001==
              by 0x10918F: main (valgrind-basic.c:7)
==122001==
==122001== LEAK SUMMARY:
==122001==
              definitely lost: 9 bytes in 1 blocks
              indirectly lost: 0 bytes in 0 blocks
==122001==
```

Example - pg. IV

```
==122001== possibly lost: 0 bytes in 0 blocks
==122001== still reachable: 0 bytes in 0 blocks
==122001== suppressed: 0 bytes in 0 blocks
==122001==
==122001== For lists of detected and suppressed errors, rerun with: -s
==122001== ERROR SUMMARY: 3 errors from 3 contexts (suppressed: 0 from 0)
```

Types of leaks

Reference: https://valgrind.org/docs/manual/mc-manual.html#mc-manual.errormsgs

- definitely lost memory is lost for sure, should be fixed
- indirectly lost memory for the root node of a tree is free but not the rest of it, should be fixed
- possibly lost memory is actually lost due to reasons like function allocates a buffer and returns it but the caller never frees the memory or a lot of allocated memory is actually not in need, should be fixed
- still reachable memory is probably still in use at the end of the program, not a serious issue

What memcheck cannot do

Memcheck cannot detect out-of-range reads or writes to arrays that are *allocated statically or on the stack*.

```
For each of Test1.c, ..., Test6.c
```

- compile using -g;
- run under valgrind / memcheck tool;
- make sure you can understand the output;
- 4 fix the memory-related errors.