Lab 5 report

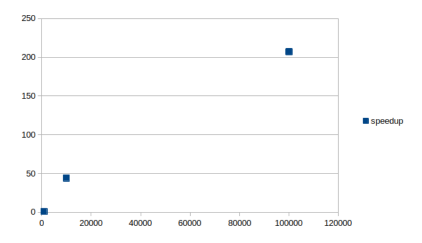
Ethan Coe-Renner

October 1, 2021

Contents

		Bubble	Tree
1.	Real	29	0.155
	User	29	0.15
	System	0.00	0.00

- 2. swapping/assignment takes user time, as well as comparison
- 3. memory allocation takes kernal time
- 4. The tree sort is the fastest.



5. using array size of 25000

IR Tree 21677878 Bubble 9081667095

```
1st most active 2nd most active 3rd most active
Bubble bubbleSort random_r random
Tree insert_element'2 _int_malloc _int_free

7.
most cpu intensive line
Bubble if (array_start[j-1] > array_start[j])
Tree struct BTreeNode *newNode = malloc(sizeof(struct BTreeNode))
```

8. Valgrind output for mergesort with intentional memory leak

```
==26336== Memcheck, a memory error detector
==26336== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==26336== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
==26336== Command: ./sorting_program merge
==26336== Parent PID: 15670
==26336==
==26336==
==26336== HEAP SUMMARY:
              in use at exit: 100,000 bytes in 1 blocks
==26336==
==26336==
            total heap usage: 2 allocs, 1 frees, 101,024 bytes allocated
==26336==
==26336== 100,000 bytes in 1 blocks are definitely lost in loss record 1 of 1
==26336==
             at 0x483A971: calloc (in /nix/store/hn8gpd3jfg5dm6hk9xaqhshxc5nzvvj9-
==26336==
             by 0x401283: main (sorting.c:42) // This line indicates the original
//allocation
==26336==
==26336== LEAK SUMMARY:
             definitely lost: 100,000 bytes in 1 blocks
==26336==
             indirectly lost: 0 bytes in 0 blocks
==26336==
               possibly lost: 0 bytes in 0 blocks
==26336==
             still reachable: 0 bytes in 0 blocks
==26336==
==26336==
                  suppressed: 0 bytes in 0 blocks
==26336==
==26336== For lists of detected and suppressed errors, rerun with: -s
==26336== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

- 9. 100000 bytes were leaked in the buggy program
- 10. Valgrind output for mergesort with intentional memory leak fixed
 - ==26538== Memcheck, a memory error detector

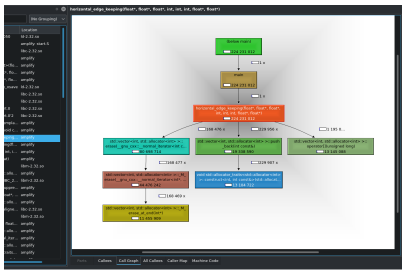
```
==26538== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
   ==26538== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
   ==26538== Command: ./sorting_program merge
   ==26538== Parent PID: 15670
   ==26538==
   ==26538==
   ==26538== HEAP SUMMARY:
   ==26538==
                 in use at exit: 0 bytes in 0 blocks
   ==26538==
             total heap usage: 2 allocs, 2 frees, 101,024 bytes allocated
   ==26538==
   ==26538== All heap blocks were freed -- no leaks are possible
   ==26538==
   ==26538== For lists of detected and suppressed errors, rerun with: -s
   ==26538== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
11. Valgrind output for tree sort
   ==26594== Memcheck, a memory error detector
   ==26594== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
   ==26594== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
```

```
==26594== Copyright (C) 2002-2017, and GNO GPL'd, by Julian Seward et al.
==26594== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
==26594== Command: ./sorting_program tree
==26594== Parent PID: 15670
==26594==
==26594== in use at exit: 0 bytes in 0 blocks
==26594== in use at exit: 0 bytes in 0 blocks
==26594== total heap usage: 25,001 allocs, 25,001 frees, 601,024 bytes allocated ==26594==
==26594== All heap blocks were freed -- no leaks are possible
==26594== ==26594== For lists of detected and suppressed errors, rerun with: -s
==26594== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

- 12. time ./amplify IMAGES/Lenna_org_1024.pgm 11 1.1 2 2.31 user 0.06 system 2.438 total
- 13. When the computer has multiple threads, system time will not be an actual time, but the sum of the time taken by each thread.



 $15. \ \rm top \ 3 \ functions: \ {\tt convolve}, \ {\tt mean_keeping}, \ {\tt double_threshold}$



16.

- 17. convolve occupies 76% of the execution time
- 18. yes, valgrind shows that it lost 16,778,236 bytes in 8 blocks