

A2: Profiling Tools

Francesca Cairolì

The assignment requires to perform a basic code profiling by means of valgrind, perf and gprof. The chosen code is the implementation of the **QuickSort** algorithm. QuickSort applies a well-known divide and conquer technique. It picks an element, called pivot, which divides the array into two halves in such a way that elements in the left half are smaller than pivot and elements in the right are greater than pivot. It recursively perform three steps: 1. it brings the pivot to its appropriate position; 2. it quick sort the left part; 3. it quick sort the right part. In our version the pivot is selected as the last element. The key process in `quicksort.c` is `partition()`. Target of partitions is, given an array and an element `x` of array as pivot, put `x` at its correct position and put all smaller elements (smaller than `x`) before `x`, and put all greater elements (greater than `x`) after `x`. The logic is simple, we start from the leftmost element and keep track of index of smaller (or equal to) elements as `i`. While traversing, if we find a smaller element, we swap current element with `arr[i]`. Otherwise we ignore current element. The code `quicksort.c`, provided in the Appendix, was compiled as follows:

```
1 gcc -pg quicksort.c -o qs
```

We considered an array of 100,000 random integer numbers. The program's execution takes around 0.022 seconds on my personal laptop.

Valgrind

We start by using the Valgrind framework to spot memory errors. Memory errors may consists in accessing already freed memory locations, in memory leaks, i.e., memory allocated and not freed before the program termination or, more in general, in an incorrect freeing of the heap. More precisely, the command below runs the **Memcheck** tool.

```
1 $ valgrind ./qs
```

From the obtained results, shown below, we may conclude that the Memcheck tool did not find any error in the management of the memory. This is not surprising as our application is not performing any explicit dynamic allocation of the memory.

Memcheck results:

```
1 ==11147== Memcheck, a memory error detector
2 ==11147== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward
  et al.
```

```

3 ==11147== Using Valgrind-3.13.0 and LibVEX; rerun with -h for
   copyright info
4 ==11147== Command: ./qs
5 ==11147==
6 ==11147== HEAP SUMMARY:
7 ==11147==      in use at exit: 0 bytes in 0 blocks
8 ==11147==    total heap usage: 0 allocs, 0 frees, 0 bytes allocated
9 ==11147==
10 ==11147== All heap blocks were freed -- no leaks are possible
11 ==11147==
12 ==11147== For counts of detected and suppressed errors, rerun with:
    -v
13 ==11147== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0
    from 0)

```

The execution time, with valgrind, is 0.745 seconds. The Valgrind framework, present another tool, called **Callgrind**. The tool is launched with the command below, where we did set some arguments in order to make valgrind display the desired informations:

```

1 $ valgrind --tool=callgrind --dump-instr=yes --cache-sim=yes --
   branch-sim=yes --collect-jumps=yes ./qs

```

The output is the following:

```

1 ==11157== Callgrind, a call-graph generating cache profiler
2 ==11157== Copyright (C) 2002-2017, and GNU GPL'd, by Josef
   Weidendorfer et al.
3 ==11157== Using Valgrind-3.13.0 and LibVEX; rerun with -h for
   copyright info
4 ==11288== I    refs:      130,662,331
5 ==11288== I1  misses:      958
6 ==11288== L1  misses:      947
7 ==11288== I1  miss rate:    0.00%
8 ==11288== L1  miss rate:    0.00%
9 ==11288==
10 ==11288== D    refs:      83,437,118 (54,459,537 rd + 28,977,581
   wr)
11 ==11288== D1  misses:      58,716 ( 51,438 rd + 7,278
   wr)
12 ==11288== L1d misses:      8,910 ( 2,091 rd + 6,819
   wr)
13 ==11288== D1  miss rate:    0.1% ( 0.1% + 0.0%
   )
14 ==11288== L1d miss rate:    0.0% ( 0.0% + 0.0%
   )
15 ==11288==
16 ==11288== LL refs:      59,674 ( 52,396 rd + 7,278
   wr)
17 ==11288== LL misses:      9,857 ( 3,038 rd + 6,819
   wr)
18 ==11288== LL miss rate:    0.0% ( 0.0% + 0.0%
   )
19 ==11288==
20 ==11288== Branches:      11,669,289 (10,323,019 cond + 1,346,270
   ind)
21 ==11288== Mispredicts:      780,324 ( 780,176 cond + 148
   ind)

```

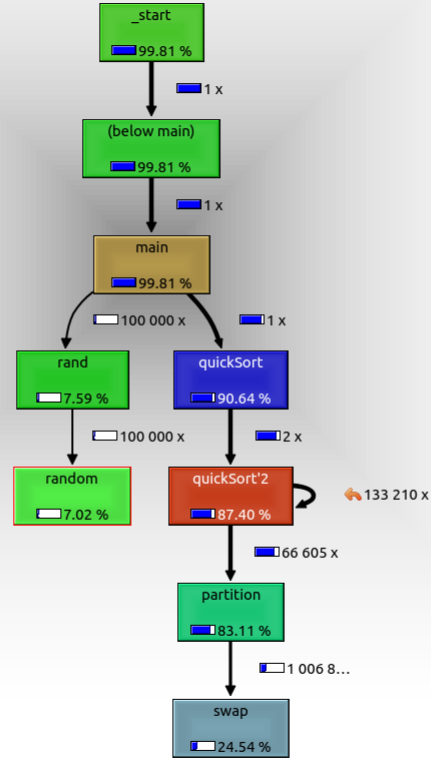


Figure 1: Call graph generated by the callgrind tool.

22 ==11288== Mispred rate: 6.7% (7.6% +
0.0%)

The callgrind tool creates a file to store the results, called `callgrind.out.XXX` where `XXX` is the process identifier. We use `KCacheGrind` to open this file. It is indeed a visualization tool for profiler-generated files. From `KCacheGrind` we are able to export the call graph of our program. The call graph is shown in Figure 1. It graphically represents the workflow of the program. The arrows make it easy to understand the dependencies inside the code and also the number of times a function is called by its parent function. Since the function `quickSort` is recursive, the graph presents an additional cell, `quickSort'2`, representing the second level of recursion.

In the following sections, the executable is called `qs_perf` but compilation settings are the same.

Perf

We now use the **perf** tool to profile the core events during the execution of our program. In particular, from the **perf list**, we choose to monitor the number of cycles, the number of instructions, the number of cache misses, the number of branches and finally the number of branch misses.

```

1 $ perf stat -e cpu-cycles:u,instructions:u,cache-misses:u,branches:
  u,branch-misses:u ./qs
2
3 Performance counter stats for './qs_perf':
4 86.849.577      cpu-cycles:u
5 130.646.219     instructions:u      #    1,50  insn per cycle
6 2.300          cache-misses:u
7 19.809.254      branches:u
8 680.503         branch-misses:u      #    3,44% of all branches
9    0,036426911 seconds time elapsed

```

We observe that the number of cache and branch misses is considerably lower than the total number of cycles and branches. In fact, perf measure a rate of 0.00176% for cache misses and a rate of 3.44% for branch misses. These results are comparable with the ones shown above, obtained using callgrind. We also tried to run the same command on a Ulysses's node, and we obtained a even smaller (almost negligible) number of observed cache misses. We also tried to compile **quicksort.c** with various optimization flags (from **-O1** to **-O3**). Interestingly the rate of branch-misses increases together with the level of optimization: from 7.4% with **-O1** to 12.26% with **-O3**. The cache-misses rate remains unchanged. This result tells us that an aggressive optimization at compilation time is not helpful in branch predictions. Therefore, it is better not to add any optimization flag. Finally, this results guarantee that the code is not wasting resources in an inefficient use of the memory. Hence, its execution is bounded by CPU performances.

The execution of the command above took only 0.013 seconds. A comparison of the execution times of perf and valgrind shows an interesting advantage of the perf tool. In fact, the execution time does not increase as much as in the valgrind framework.

```

1 $perf report --call-graph graph,5,100,caller
2
3 Samples: 34  of event 'cycles:ppp', Event count (approx.):
  126845375
4
5   Children      Self  Command  Shared Object      Symbol
6 +  93,87%       5,74%  qs_perf  qs_perf            [.] quickSort
7 +  91,65%       40,21%  qs_perf  qs_perf            [.] partition
8 +  48,19%       11,01%  qs_perf  qs_perf            [.] swap
9 +  39,47%       10,29%  qs_perf  libc-2.27.so       [.] _mcount
10 +  26,62%       26,62%  qs_perf  libc-2.27.so       [.]
11 +  9,36%        0,00%  qs_perf  qs_perf            [.] _start
12 +  9,36%        0,00%  qs_perf  libc-2.27.so       [.]
13 +  5,82%        5,82%  qs_perf  ld-2.27.so         [.]
    _dl_load_cache_lookup

```

```

14 + 5,82% 0,00% qs_perf ld-2.27.so [...] _start
15 + 5,82% 0,00% qs_perf ld-2.27.so [...] _dl_start
16 + 5,82% 0,00% qs_perf ld-2.27.so [...]
   _dl_sysdep_start
17 + 5,82% 0,00% qs_perf ld-2.27.so [...] dl_main
18 + 5,82% 0,00% qs_perf ld-2.27.so [...]
   _dl_map_object_deps
19 + 5,82% 0,00% qs_perf ld-2.27.so [...]
   _dl_catch_exception
20 + 5,82% 0,00% qs_perf ld-2.27.so [...] openaux
21 + 5,82% 0,00% qs_perf ld-2.27.so [...]
   _dl_map_object

```

Gprof

Let's now analyse **gprof** results.

```

1 $gprof ./qs_perf
2 % cumulative self          self      total
3 time  seconds seconds      calls  ms/call  ms/call  name
4 50.16      0.01    0.01  1046089    0.00     0.00  swap
5 50.16      0.02    0.01    66606     0.00     0.00  partition
6  0.00      0.02    0.00         1     0.00    20.06  quickSort

```

The table above shows the flat profile of our application. The first column, *% time*, indicates the percentage of the total running time of the program used by each function. The column *cumulative seconds* indicates a running sum of the number of seconds accounted for the indicated function and the functions above. The column *self seconds* indicates the number of seconds accounted for by each function alone (this values are used to sort the table). The column *calls* indicates the number of times each function was invoked. The *total ms/cal* column indicates the average number of milliseconds spent in each function and its descendents per call. The flat profile shows that the program spends half of its running time in the **swap** function and the other half in the **partition** function. This is not surprising, as these two functions represent the core part of the algorithm. The **swap** function is called 1046089 times throughout the entire execution, so it is clear how it plays a key role in the program. The time spent in the recursive **quickSort** function is instead almost negligible.

Finally, we used **gprof** to generate another call graph. We seek to compare the latter with the one generated by callgrind (Figure 1).

```

1 index % time  self  children  called  name
2          0.01  0.01  66606/66606  quickSort [2]
3 [1]    100.0  0.01  0.01  66606  partition [1]
4          0.01  0.00 1046089/1046089  swap [4]
5 -----
6                      133212  quickSort [2]
7                      1/1    main [3]
8 [2]    100.0  0.00  0.02  1+133212  quickSort [2]
9          0.01  0.01  66606/66606  partition [1]
10         133212  quickSort [2]
11 -----
12                                     <spontaneous>

```

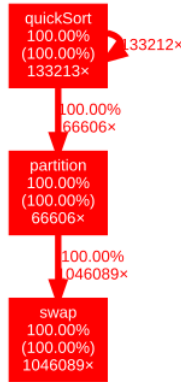


Figure 2: Graphical representation of the call graph generated by gprof.

13	[3]	100.0	0.00	0.02		main [3]
14			0.00	0.02	1/1	quickSort [2]
15	-----					
16			0.01	0.00	1046089/1046089	partition [1]
17	[4]	50.0	0.01	0.00	1046089	swap [4]
18	-----					

This table describes the call tree of the program, and was sorted by the total amount of time spent in each function and its children. The line with the index number at the left hand margin lists the current function. The lines above it list the functions that called this function and the lines below it list the functions this one called. The called values indicates the number of times the function was called. If the function called itself recursively, as for the quickSort method, the number only includes non-recursive calls and is followed by a '+' and the number of recursive calls.

Figure 2 present a graphical interpretation of the call graph shown in the table above. It was generate using the following command:

```
1 $ gprof ./qs_perf | gprof2dot | dot -Tsvg > qs_callgraph_gprof.svg
```

Appendix

Implementation, in C language, of the QuickSort algorithm (file quicksort.c.

```
1 /* C implementation QuickSort */
2 #include<stdio.h>
3 #include<stdlib.h>
4
5 // A utility function to swap two elements
6 void swap(int* a, int* b)
7 {
8     int t = *a;
9     *a = *b;
10    *b = t;
```

```

11 }
12 /* This function takes last element as pivot, places
13    the pivot element at its correct position in sorted
14    array, and places all smaller (smaller than pivot)
15    to left of pivot and all greater elements to right
16    of pivot */
17 int partition (int arr[], int low, int high)
18 {
19     int pivot = arr[high];    // pivot
20     int i = (low - 1);    // Index of smaller element
21
22     for (int j = low; j <= high- 1; j++)
23     {
24         // If current element is smaller than or
25         // equal to pivot
26         if (arr[j] <= pivot)
27         {
28             i++;    // increment index of smaller element
29             swap(&arr[i], &arr[j]);
30         }
31     }
32     swap(&arr[i + 1], &arr[high]);
33     return (i + 1);
34 }
35
36 /* The main function that implements QuickSort
37    arr[] --> Array to be sorted,
38    low  --> Starting index,
39    high --> Ending index */
40 void quickSort(int arr[], int low, int high)
41 {
42     if (low < high)
43     {
44         /* pi is partitioning index, arr[p] is now
45            at right place */
46         int pi = partition(arr, low, high);
47
48         // Separately sort elements before
49         // partition and after partition
50         quickSort(arr, low, pi - 1);
51         quickSort(arr, pi + 1, high);
52     }
53 }
54 // Driver program to test above functions
55 int main()
56 {
57     int N = 100000;
58     int arr[N];
59     for(int f = 0; f < N; f++){
60         arr[f] = (int) (rand());
61     }
62     int n = sizeof(arr)/sizeof(arr[0]);
63     quickSort(arr, 0, n-1);
64
65     return 0;
66 }

```