Unix Profiling Tools for C

gprof and gcov applied to Conway's Game of Life

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Author: Charles L. Capps

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1 Purpose

The purpose of this paper is to analyse several common Unix profiling and coverage tools for the C language. We examine <code>gprof</code> for profiling and <code>gcov</code> for line-by-line analysis and statement coverage. The <code>time</code> command will be used to measure time spent in user code, time spent in system code, and the total time. The study of these tools is necessarily intertwined with the <code>gcc</code> compiler.

Performance will be measured for different levels of gcc optimisation with examples drawn from the author's implementation of Conway's game of life. Several optimisations of the code will be implemented, and the change in performance will be measured. The resultant data from gprof and gcov will be examined for every combination of gcc optimization and code improvement.

In addition, optimisations made by gcc are inferred. For example, when a function is "inlined" by gcc it will no longer appear in the gprof results. This highlights the importance of running gprof and gcov without compiler optimisations. We demonstrate other issues one encounters when trying to profile optimised code.

2 Method: How this is accomplished

Each run of the Game of Life consists of 1024 evolutions starting from a fixed input of size 42x89. The input is given in the Appendix. The input has a "Gosper glider gun" and a pulsar. The Gosper glider gun is the first example of a structure in the Game of Life that has unbounded growth, discovered by Gosper in 1970. It makes gliders, which eventually wrap around and destroy the glider gun.

Four versions of the most performance-critical function (get_neighbors_torus) are presented. This function counts the living neighbors of a cell by wrapping the left side of the rectangle to the right side, and the top to the bottom, like a torus. It's the most performance-critical function, because it's called for every cell, for every evolution.

(1) $(1024 \text{ evolutions})x(42 \text{ rows})x(89 \text{ columns}) = 3,827,712 \text{ calls to get_neighbors_torus}$

Version 1 of get_neighbors_torus is the naive initial implementation. Version 2 makes the easy optimisation of defining constants for the bounds of the loops instead of referring to game->rows inside a struct. We'd expect this to eliminate some memory accesses. Version 3 improves the structure of the if-else statements inside the loop that counts living neighbors and eliminates checking that the input row and column are within bounds. Version 4 is more daring: in version 4 the new_game function is modified to malloc the required memory for a game of life in a single block (instead of allocating the row pointers and the space for each row separately). The hypothesis is that version 4 will reduce cache misses by improving spatial locality. Loop unrolling will also be explored later.

Standard statistical analysis is applied. A bash script is used to run each combination of gcc optimisation and code version 100 times. Each final data point is given by the average of 100 runs, with error bars equal to the standard deviation. The distribution of times is assumed to be Gaussian, but some data is fit to a Gaussian to verify this assumption.

The results are graphed with error bars using Libre Office.

3 Tools

3.1 Justification for tools used

As mentioned above, the tools used in this project include gcc, gprof, gcov, and time. The gcc compiler (GNU compiler collection) was first released in 1987 prior to the creation of the Linux kernel. It's become an extremely widespread compiler system. GCC is used on all unix-based operating systems, such as Mac OS X, Linux, and Free BSD. It can even target several videogame consoles.

Originally only supporting the C language, GCC has been extended to support C++, Objective-C, Java (gcj tool), Go, and some older languages such as Fortran and Ada. For more information see [3].

The profiling tool, gprof, was released in 1982. According to Wikipedia ([4]), it was the first tool to give a complete call-graph analysis. A call-graph gives information beyond simply how much time was spent in each function. A call-graph indicates the *callers* and *callees* of each function, and how many times the function was called by each of its callers. This is extremely useful, since a programmer can determine not only *which* function was called frequently, but also *where* it was called the most. This paper will demonstrate the usefulness of this feature.

Aside from being mature and widely used tools, the author is simply interested in free software and developing software with the GNU suite of tools. There are alternatives, mentioned below.

3.2 Alternative tools

One of the most notable alternative tools is valgrind. Many of the features of valgrind overlap with the features of gprof and gcov. For example, the cachegrind tool included with valgrind will annotate code with branch probabilities and the number of times each line was executed. gcov provides the same features. cachegrind will also output the number of times each function was called, much like gprof. The cachegrind manual can be found here: http://valgrind.org/docs/manual/cg-manual.html .cachegrind can also annotate assembly code; and it can determine cache miss rate. Time permitting, cachegrind will also be studied.

As an alternative to time, the author could have used get_time_of_day to measure elapsed time in microseconds, or clock_gettime to measure time in nanoseconds. These functions may be examined if time permits, but the primary purpose of this report is to study command-line tools. If we give the CPU plenty of work to do, the time command is more than sufficiently precise. Also, it has the advantage that it measures the time spent in kernel code (system time) and the total time including context switches. Arguably, the total time is the ultimate measure of performance!

Another interesting option is OProfile ([6]). According to the project homepage, it can profile all code running, including kernel code, hardware interrupt handlers, and applications. It's interesting that OProfile can sample code as it's running. In contrast, **gprof** requires you to run a program from start to completion—only then you can see profiling results.

From my survey of the tools available, it appears that the GNU tools are by far the most commonly used for Unix-based operating systems. In fact, many of the other profiling tools available are modifications of a particular version of gcc, gprof or gcov. This website ([7]), by a Linux afficionado in Manchester, UK, has a good list of available profilers for Linux.

4 Techniques

4.1 Discussion of techniques used

The techniques used for versions 1-3 of the code are pretty basic. Using constant loop bounds instead of accessing a struct every time reduces memory accesses. Using if-else constructs where possible to avoid checking a condition clearly reduces computation. The interest is mainly in seeing how much of an impact these changes have on the performance, and studying how we can use these tools to get useful information.

More interesting are versions 4 and 5. Version 4 uses a single call to malloc to allocate all the data in a game of life matrix and the pointers to each row. One then has to tie the row pointers to the proper location in memory. The usual way to do this is to allocate each row separately; there is a clear explanation of this common process on the C-faq website ([1]). See Figure 1.

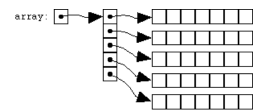


Figure 1: Standard way to dynamically allocate 2d array with malloc.

This process has two drawbacks. A call to malloc is made for each row of the matrix – malloc is an expensive operation. Also, there is no guarantee the memory will be allocated contiguosly. Allocating memory likely to be used at the same time can increase cache hits and improve performance. We will demonstrate this with time data and cache hit/miss data.

Figure 2 shows how we chose to allocate memory with a single call to malloc.

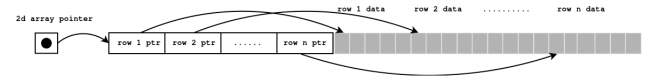


Figure 2: Using a single call to malloc to allocate a 2d array.

4.2 Where are these techniques used

Using a single call to malloc is a fairly common technique to improve performance. A good explanation of the technique was found on Lawrence University's website for the class *Introduction to Scientific Programming* ([2]).

The technique taught at Lawrence University uses a slightly different approach, but is essentially the same. A struct is used for the 2d array. Two calls to malloc are made – one to allocate the row pointers, and one to allocate all the data in a single call. It still avoids calling malloc for each row, and the data is still contiguous in memory. However, the row pointers will likely be stored in a different place on the heap than the data.

5 Results

Following is a graph of the 'real time' (total time) measured by the unix time command (see Figure 3). As mentioned above, each datapoint represents 100 runs of the game of life; each run is 1024 evolutions starting from the input given in the appendix.

A few things are interesting to note. Each version of the code improves performance, except for version 4 with level 0 optimisation. With level 5 optimisation, there is a very slight improvement. From this graph one could infer that the strategy of allocating all the rows of a board contiguously in memory doesn't significantly improve performance, if at all (the error bars of the version 4 datapoint overlap with the error bars of the version 3 datapoint with level 5 optimisation).

It's also interesting that the O5 optimisation data has significantly higher standard deviations. Apparently some optimisations that gcc implements cause the performance to be more nondeterministic (the performance varies more from run to run).

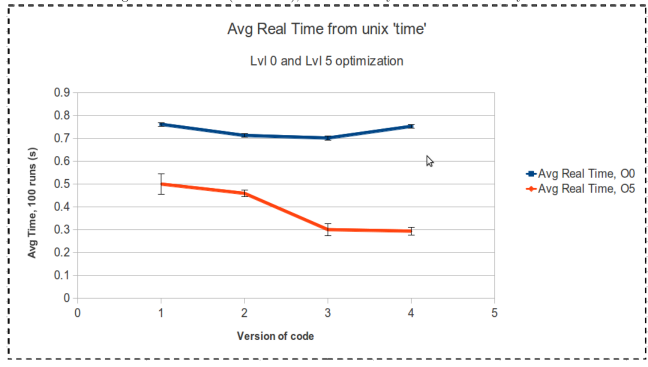


Figure 3: Real time (total time), as measured by the unix 'time' utility.

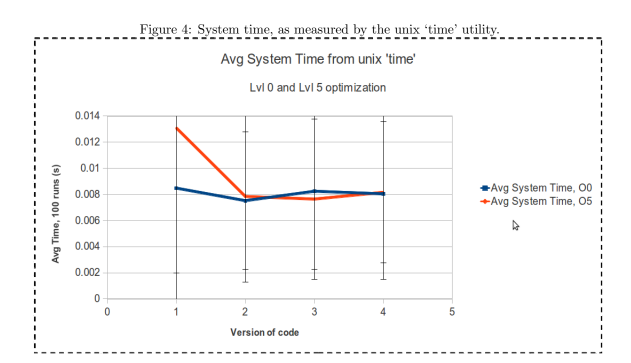
Next is the graph of the system time for both levels of optimisation (Figure 4). Here it appears that the different versions of the code improve performance for level 0 optimisation. Performance is relatively constant for level 5 optimisation. However, this would be an invalid inference. The standard deviations are so high that we can't infer anything about how the different versions of the code affect the system performance.

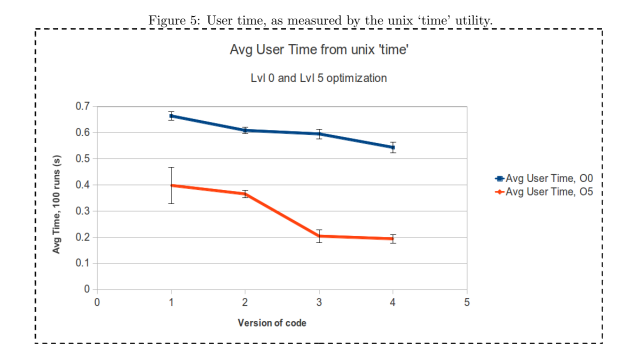
It's unfortunate that no conclusion can be reached about the effect of the code improvements on system performance. The experiment could be repeated with more runs or a greater amount of work per run to reduce this error.

The last data from the time command is given in Figure 5 below. This gives the time spent in user code. This data supports the hypothesis that allocating all memory for the game of life contiguously improves performance by increasing spatial locality. In each successive version, the level 0 optimisation performance gets better. For level 5 optimisation, the difference between version 3 and version 4 of the code is negligible.

One can argue that the level 5 optimisation probably makes an improvement similar to what version 4 of the code accomplishes. Therefore, the difference between version 4 and version 5 with O5 optimisation is small. With level 0 optimisation a significant improvement occurs between version 3 and version 4. In fact, the improvement is greater than the improvement between version 2 and version 3!

Therefore, the system time (or context switching) must account for the lack of improvement seen in the 'real time' data. Since we are really interested in the time it takes to run the user code, it appears the version 4 code improvement is useful after all. Again, the experiment could be repeated with more runs or a larger amount of work per run so that the effect of context switching and system code is less important.





- 6 Example output and code
- 7 Conclusion
- 8 References

References

- [1] Website, "Dynamically Allocating Multidimensional Arrays" http://c-faq.com/~scs/cclass/int/sx9b.html
- [2] Website, "Matrices" http://www.lawrence.edu/fast/greggj/CMSC110/matrices/matrices.html
- [3] Wikipedia article, "GNU Compiler Collection" http://en.wikipedia.org/wiki/GNU_Compiler_Collection
- [4] Wikipedia article, "Profiling (Computer Programming)" http://en.wikipedia.org/wiki/Gprof
- [5] Website, "gcov-A Test Coverage Program" http://gcc.gnu.org/onlinedocs/gcc/Gcov.html
- [6] Website, "OProfile: Overview" http://oprofile.sourceforge.net/about/
- [7] Website, "Available Profiling Packages" http://www.movementarian.org/linux-profiling/profilers.html

9 Appendix: Game of Life Input

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