CSC148 Lab#10, winter 2015

learning goals

In this lab you will measure the performance of sorting algorithms, in some cases several versions of the same sorting algorithm.

set-up

Download sort.py and test_sort.py, saving them to a subdirectory called lab10. Notice that test_sort.py uses module timeit to measure total time used, and cProfile to find out which parts of your code are costing a lot of time.

Warning: in order for the cProfiler to work in Wing, you must click the debug button, NOT the run button. This is due to an (in)compatibility issue.

big-Oh characteristics of sorting algorithms

In this section you will test various sorting algorithms to see, empirically, which complexity class they fall into. They key idea is to notice how quickly the running time grows as you increase the size of the problem — a list in this case.

Open test_sort.py in Wing, and press the run button. Various results should print in the console.

Warning: We have tried to choose the size of the lists being sorted so that the experiment takes a reasonable amount of time in Wing. You are welcome to change these parameters, but notice that the running times may increase to take longer than you are comfortable with.

As you work through the various sorting algorithms, record your results on chart.xls, and plot the results on a graph.

To graph your results, select all the rows for, say, the randomized sort. Then choose the chart tool from the toolbar, use the wizard to select points and lines as the chart type, and under Data Range select Data Series in rows, and first row and column as labels.

When you’re done, decide which sorting algorithms are in $O(n^2)$, which are more like $O(n \log n)$. Explain why you think so.

less than big-Oh

The scaling behaviour of an algorithm — how it responds to the problem size being increased — is expressed in its big-Oh class. An algorithm that grows quickly as the problem size is increased may not be feasible, regardless of the amount of tweaking you subject the code to. Developers think first about big-Oh, long before optimizing.

However, there is often substantial time to be saved by tweaking different implementations of the same algorithm, or different algorithms in the same big-Oh class. This sort of tweaking may be appropriate at late stages of development, when the code is not being changed a lot.

Several of the sorts have different variants. If you have time, you can uncomment the profile_comparisons code in test_sort, and run it under DEBUG, if you want to compare and tweak these variants.

selection sort

Selection sort works by repeatedly selecting the smallest remaining item and putting it where it belongs.
When you profile selection sort, you'll discover that a lot of time is spent calling \texttt{len}. Fix this by introducing a temporary variable in the main while loop and re-run the profiling. You'll notice that \texttt{len} is still being called a lot; find out where and use the same trick to avoid calling \texttt{len} so much. How much time did you just save?

**insertion sort**

Insertion sort works by repeatedly inserting the next item where it belongs in the sorted items at the front of the list. There are two versions: one manually moves items using a loop, and the other relies on Python's \texttt{del}. Why do you think Python's list code is so much faster? Of selection sort and insertion sort, which is faster? Why do you think this is?

**bubblesort**

Bubblesort works by repeatedly scanning the entire list and swapping items that are out of order. One consequence of bubblesort is that, on the first scan, the largest item will end up at the end of the list no matter where that item was before the first scan. Given what we've learned from timing selection and insertion sort, how do you think bubblesort will perform?

There are two versions of bubblesort. The second one has a check to see whether any items have been swapped on the last scan and, if not, stops early (in that case, no items were out of order). How much of a difference does it make to exit early? Is it noticeable? Once you've done the bubblesort timing, figure out which version is faster and why.

**mergesort**

Mergesort is different: it splits the list in half, sorts the two halves, and then merges the two sorted halves. There are two versions: the first one uses a helper function \_\_mergesort\_\_1 that returns a new sorted list (and thus only replaces the items in the original list once, when the helper function exits), and the second one uses a helper function \_\_mergesort\_\_2 that sorts the list between two indices and continually updates the original list. Which do you think is faster, and why?

**quicksort**

Quicksort works by partitioning the list into two halves: those items less than the first item, and those greater than or equal to the first item. For example, if the list is \([5, 1, 7, 3, 9, 12]\), then the helper function \_\_partition\_\_ will rearrange the list into this: \([3, 1, 5, 9, 12, 7]\) — notice that the 5 is now in the right place. Then the left and right sections are sorted using quicksort. How fast is this? Is quicksort faster on nearly-sorted lists or on random data? Why?

There are two versions of quicksort. The second one uses indices to sort the list in-place, without making copies of each sublist. How much difference does this make?

**list.sort()**

Compare Python's built-in sort to the other sorting algorithms. Why do you think the Python sort is so much faster? You may want to google \texttt{tim sort}.