

# Lab 4: Algorithm Analysis

Due: Sunday, September 27 at 11:59PM

## Overview

In this lab, you will answer several math and algorithm questions and complete the mystery function exercise. You will submit a hard copy of this lab. You may type your solution, if you wish. **This is an individual lab.** You can retrieve requisite code from the `lab4-<your-username>` repository for the mystery function portion of the lab.

## Deliverables

Your submission should be **concise and easy to read**. You should answer all short answer questions, the run times of all 6 functions, written support of the mapping to mystery functions, and at-least two print out of graphs to support that argument.

## Submission

You will submit this lab in hard copy to my mail slot outside my office, Science Center 251. Please remember to put your name on the submission.

## Short Answer Questions

1. Justify the following Big- $O$  for the given functions:

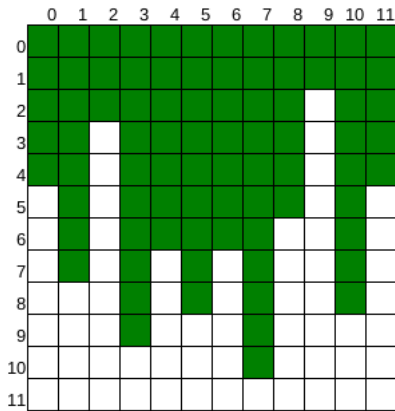
(a)  $2n^4 - \frac{1}{2}n^2 + 5n$  is  $O(n^4)$

(b)  $n + \frac{1}{n}$  is  $O(n)$

2. The function `checkMax`, given below, takes as input an array  $A$  of size  $n$ , and a number  $x$ , and should return true if  $A$  has an element bigger than  $x$ . Using loop invariants and induction, argue that `checkMax` works correctly. HINT: you are trying to show S: `checkMax` returns (a) true if there is  $i$  such that  $A[i] > x$ , and (b) false if no such  $i$  exists.

```
function CHECKMAX( $A, n, x$ )  
  for  $i \leftarrow 0 \dots n - 1$  do  
    if  $A[i] > x$  then  
      return True  
    end if  
  end for  
  return False  
end function
```

3. Based on Goodrich, 4.26. The image below shows an  $n$  by  $n$  grid that is stored in memory as a two dimensional array. The element at row  $i$  column  $j$  can be indexed in constant time using `grid[i][j]`. Each cell in the grid contains either a 1 or a 0 (indicated in the figure with green and white blocks). In any column, all the ones appear before any of the zeros. Given such a grid, design an  $O(n)$  algorithm for finding the column with the most ones (tallest green tower). Note there are  $O(n^2)$  cells, so you cannot check every cell in the grid.



## Mystery Functions

In this part of the lab, you will first analyze six simple loop structures and determine their run time performance in terms of Big- $O$ . Then, using the provided program `function_timer`, you will graph the empirical run times of these functions.

### Functions

To begin, identify the Big- $O$  run time for each of the following 6 functions. Use the strictest Big- $O$  (i.e., the closest upper bound) and ignore all but the most significant term. (e.g. **Ex 7:  $O(n)$  instead of  $O(n + 4 \log n)$** ). You will provide some written justification for your choices; see the end of the writeup.

```
Ex1 (n)
  for(i=0; i<n; i++){
    a=i;
  }

Ex2 (n)
  for(i=0; i<n; i+=2){
    a=i;
  }

Ex3 (n)
  for(i=0; i<n*n; i++){
    a=i;
  }

Ex4 (n)
  for(i=0; i<n; i++){
    for(j=0; j<=i; j++){
      a=i;
    }
  }

Ex5 (n)
  for(i=0; i<n*n; i++){
    for(j=0; j<=i; j++){
      a=i;
    }
  }

Ex6 (n)
  k=1;
  for(i=0; i<n; i++){
    for(j=0; j<=k; j++){
      a=j;
    }
    k=k*2;
  }
```

### Decoding functions using `function_timer`

Each of the above functions has implemented and packaged in the executable `function_timer`, which has been placed in your lab directory for this week. This program will provide an empirical run-time for each method and plots them automatically using the unix tool `gnuplot`.

To begin, here is the usage (this is an abbreviated version; obtain more details on the command line):

```
$ ./function_timer -h

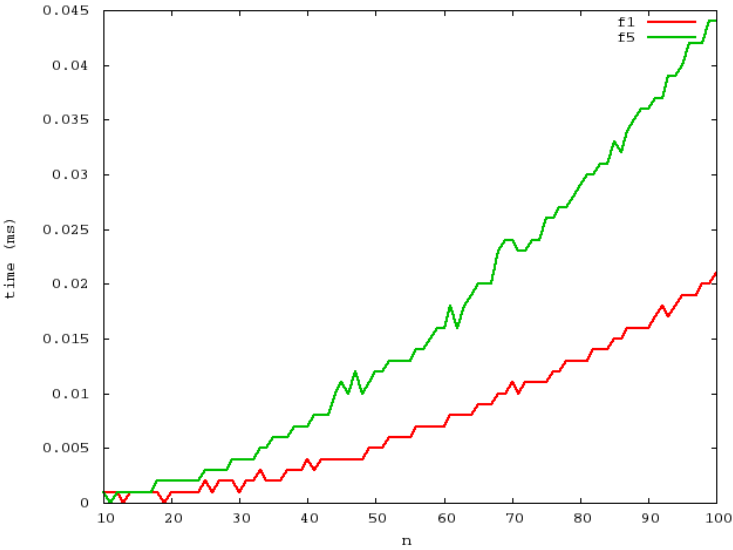
OPTIONS:
-h           print this help screen
-n min_n    set the min value for n (dflt: 1)
-m max_n    set the max value for n (dflt: 10)
-[1-6]      Turn on mystery function number, e.g.
             to run function 2 and 3: function_timer -2 -3
-s filename  Use <filename> as the output file for gnuplot
```

The key choices you have to make are:

- Which function(s) to plot. To plot func1, add -1 as a command line argument. To plot func2 vs func3, add -2 -3, etc.
- The minimum and maximum values for *n*. You should recall from lab that *n* may have to be very large for fast algorithms and small for slow ones. One size definitely does not fit all.
- Whether to save to file or immediately load plot. You'll want to save once you get a result you like by using the -s option.

For example, you can compare functions 1 and 5 from  $n = 10 \dots 100$  and view the result using gnuplot:

```
$ ./function_timer -1 -5 -n 10 -m 100 | gnuplot
```



Note that you must ‘pipe’ the output of the program to the plotting program, gnuplot. This is done using the vertical bar |, which sends the output from function\_timer straight to gnuplot. To compare functions 1 and 5 from  $n = 10 \dots 100$  **and** save the output to a file named out1vs5.png, do the following:

```
$ ./function_timer -1 -5 -n 10 -m 100 -s out1vs5.png |gnuplot
```

Much like in the testing assignment, your job is to figure out the mapping from the functions in function\_timer (e.g., -1, -2, ...) to their corresponding number above (e.g., Ex1, Ex2, ...).

In addition to determining the mapping between mystery functions and the functions above, you must support your argument in by writing a sentence or two justifying each matching. In addition, for (at least) two of the mappings, provide a graph that supports your arguments.