# CMPT 125, Fall 2021 - SOLUTIONS

# Midterm Exam October 25, 2021

| Name            | <del> </del> |  |
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| SFU ID:   _ _ _ | _  _         |  |
|                 | Problem 1    |  |
|                 | Problem 2    |  |
|                 | Problem 3    |  |
|                 | Problem 4    |  |
|                 | TOTAL        |  |

### **Instructions:**

- 1. Duration of the exam is 90 minutes.
- 2. Write your name and SFU ID \*\*clearly\*\*.
- 3. This is a closed book exam, no calculators, cell phones, or any other material.
- 4. The exam consists of four (4) problems. Each problem is worth 25 points.
- 5. Write your answers in the provided space.
- 6. There is an extra page at the end of the exam. You may use it if needed.
- 7. Explain all your answers.
- 8. Really, explain all your answers.

Good luck!

### Problem 1 [25 points]

```
a) [6 points] What will be the output of the following program? Explain your answer.
#include <stdio.h>
enum numbers {ZERO, ONE, TWO, THREE};
void foo(int* x, int y) {
      int z = 5;
      *x = z;
     y = z;
      x = \&y;
}
int main() {
     int a = ONE, b = TWO;
     foo(&a, b);
     printf("a = %d, b = %d", a, b);
      return 0;
ANSWER: a = 5b = 2
Explanation:
   In the beginning a = 1, b = 2
   • *x gets the value 5, hence the variable a in main becomes 5.
   • The line y=z changes y to 5.
   • The line x=&y makes x point to y, but this has no effect on a,b in main
b) [6 points] Will the code below compile?
If yes, what will be the output? If not, explain why.
#include <stdio.h>
void str manipulate(char* s) {
    char c = ' \setminus 0';
    *(s+2) = c;
int main() {
    char str[13] = "CMPT125";
    str manipulate(str+3);
    printf("%s\n", str+1);
    return 0;
ANSWER: The code will compile, the output will be "MPT1"
Explanation:
   • str+3 points to the letter T, so str_manipulate() gets "T125" as argument

 *(s+2) = '\0' changes the char '2' to '\0', thus changing str to "CMPT1"

   printf() prints str starting from M
```

```
c) [7 points] Will the code below compile?
If yes, what will be the output? If not, explain why.
#include <stdio.h>
int* get arr3() {
  int arr[5] = \{1, 2, 3\};
  int* ret = arr;
  return ret;
int main() {
  int* a1 = get arr3();
  int* a2 = get arr3();
  a1[0] = 7;
  a2[1] = 8;
  printf("a1 = [%d, %d, %d]\n", a1[0], a1[1], a1[2]);
  printf("a2 = [%d, %d, %d]\n", a2[0], a2[1], a2[2]);
  return 0:
ANSWER: The code will compile, but the output is undefined because get arr3 returns a
pointer to a local array. This means a1 and a2 are not guaranteed to have the values {1,2,3}
when the function returns.
*Remakr: arr[5] = {1,2,3} means that the first 3 elements of arr are set to 1,2,3 but the
remaining two are not initialized. That's not an error, but in practice we should initialize
variables before using them
d) [6 points] What is the running time of the function below. Use Big-O notation to express you
answer. Explain your solution.
int foo(int n) {
  if (n>0) {
     int sum = 0;
     for (int i=0; sum<n; i++) // note the condition is sum < n
        sum = sum + i;
  return i+foo(n-1);
ANSWER: In the i'th iteration the sum is equal to 1+2+3+4+...i = i(i+1)/2 > i^2/2.
Therefore, the for loop will not have more than O(\sqrt{n}) iterations.
This gives us the recursive formula for running time: T(n) \le T(n-1) + C^*n^{\frac{1}{2}}, and T(0) = 1
If we open this formula using T(n-1) \le T(n-2) + C^*(n-1)^{\frac{1}{2}}, we'll get
T(n) \le T(n-2) + C^*(n-1)^{1/2} + C^*n^{1/2} \le T(n-3) + C^*(n-2)^{1/2} + C^*(n-1)^{1/2} + C^*n^{1/2} \dots
By repeating it n times we get: T(n) \le C^*n^{\frac{1}{2}} + C^*(n-1)^{\frac{1}{2}} + C^*(n-2)^{\frac{1}{2}} + C^*(n-3)^{\frac{1}{2}} + \dots
There are n terms in the sum, each less than C^*n^{\frac{1}{2}}. Therefore, the total time is O(n^{1.5})
```

#### Problem 2 [25 points]

a) [5 points] Consider the **Binary Search** algorithm. How many comparisons will it make on the input A = [2, 4, 6, 8, 10, 12, 14, 15, 18, 90, 100] when searching for 7. Explain your answer

ANSWER: Two possible solutions will be accepted:

#### A) Total 4 comparisons.

The algorithm will make the following comparisons:

- 1. Compare 7 to  $12 \rightarrow \text{search in } [2,4,6,8,10]$
- 2. Compare 7 to  $6 \rightarrow$  search in [8,10]
- 3. Compare 7 to  $8 \rightarrow$  search in []
- 4. Return "NOT FOUND"

#### B) Total 4 comparisons.

The algorithm will make the following comparisons:

- 1. Compare 7 to  $12 \rightarrow \text{search in } [2,4,6,8,10]$
- 2. Compare 7 to  $6 \rightarrow$  search in [8,10]
- 3. Compare 7 to  $10 \rightarrow \text{search in } [8]$
- 4. Compare 7 to 8 → search in []
- 5. Return "NOT FOUND"

b) [8 points] Give an example of an array of length n, on which **InsertionSort** makes exactly one swap in each iteration of the outer loop.

ANSWER: A = [n,1,2,3,4,5,...n-1] That is, the array is almost sorted except for the first element.

Insertion sort will work as follows:

- Insert 1: swap 1 with  $n \rightarrow [1, n, 2, 3, 4, 5, 6, 7, ..., n-1]$
- Insert 2: swap 2 with  $n \rightarrow [1,2,n,3,4,5,6,7,...,n-1]$
- Insert 3: swap 3 with  $n \rightarrow [1,2,3,n,4,5,6,7,...,n-1]$
- And so on

In the i'th iteration we'll swap i with n

#### c) [6 points] Recall the **MergeSort** algorithm.

What is the running time of this algorithm when applied on a sorted array of length n? Write the tightest possible upper bound on the running time. Explain your answer.

<u>ANSWER</u>: The running time is  $O(n \log(n))$  even on a sorted array. Indeed ,even if the array is sorted, the running time is T(n) = 2T(n/2) + O(n), which behaves like  $O(n \log(n))$ .

#### d) [6 points] Consider the following variant of **MergeSort**:

```
bool is_sorted(int* A, int n); //checks if A is sorted in O(n) time

void merge_sort(int* A, int n) {
   if (n <= 1 || is_sorted(A, n)) // stopping condition
      return;

   int mid = n/2;
   merge_sort(A, mid); // sort left half
   merge_sort(A+mid, n-mid); // sort right half
   merge(A,n,mid); // merge() we saw in class with running time O(n)
}</pre>
```

What is the running time of this algorithm when applied on A=[n, n-1, n-2, n-3, n-4,... 3, 2, 1]? Write the tightest possible upper bound on the running time. Explain your answer.

ANSWER: The running time is O(n log(n)) on this array...

This is because the subarrays we are sending in recursive calls are never sorted, so the running time is still T(n) = 2T(n/2) + O(n), which behaves like  $O(n \log(n))$ 

#### Problem 3 [25 points]

a) [8 points] Write a function that gets two strings and computes the length of their longest common prefix. For example,

- longest\_common\_prefix("abcd", "ab12") is 2 the prefix is "ab"
- longest\_common\_prefix("abcd", "cd") is 0 the prefix is empty
- longest common prefix("abcd", "abcdefg") is 4 the prefix is "abcd"

Explain your idea before writing code.

```
int longest common prefix(const char* str1, const char* str2) {
```

#### ANSWER: have a counter.

We'll iterate over both arras, and as long as str1[i]==str2[i] we will increase the counter. We will stop when either str1[i]!=str2[i] or when we reach the end of one of the strings

```
int count = 0; // this will be the return value
int i = 0;

// increase ret as long as str1[i]==str2[i]

//and we haven't reached the end of the strings
while (str1[i]==str2[i] && str1[i] != 0 && str2[0] != 0) {
    count++;
    i++;
}
return count;
}
```

```
**Remark: In the while condition it is ok to check

while (str1[i]==str2[i] && str1[i] != 0)

**or

while (*(str1+i)==*(str2+i) && *(str1+i) != 0)

**or

while (*(str1+i)==*(str2+i) && *(str1+i))

}
```

[4 points] What is the running time of your function? Use big-O notation to state your answer. Give the tightest possible answer.

ANSWER: The running time is O(n), where n is the length of the longest common prefix. Note that n can be potentially much smaller than the input length

\*Answers O(input length) will also be accepted

b) [10 points] Implement the function streat. The function gets *dest* and *src*, and appends the string pointed to by *src* to the end of the string pointed to by *dest*.

This function returns a pointer to the resulting string dest.

For example, if dest = "ABC" and src = "DEF", then after the function returns we have dest = "ABCDEF".

You are not allowed to use any library functions to solve this.

```
// assumption: dest has enough memory allocated
// to store the concatenation of the two strings
char* strcat(char* dest, const char* src) {
    char* ptr1 = dest;
    const char* ptr2 = src;

// find the end of dest
    while (*ptr1 != 0) // same as *ptr1 != '\0'
        ptr1++;

// copy ptr2 to ptr1
    while (*ptr2 != 0) {
        *ptr1=*ptr2;
        ptr1++;
        ptr2++;
    }
    *ptr1 = '\0'; // don't forget to end with NULL terminator

    return dest;
}
```

[3 points] What is the running time of your function in terms of the length of the strings in the worst case? Use big-O notation to state your answer. Give the tightest possible answer.

#### **ANSWER:**

The first loop runs for O(length(dest)) time
The second loop runs for O(length(src)) time

The total running time is O(length(dest) + length(src)).

## Problem 4 [25 points]

a) [8 points] Write a function that gets a parameter n. It reads n ints from the user (using scanf), and prints the numbers in the reverse order. void read and print reverse(int n) { // make sure to use malloc // never use variable length arrays: int ar[n] is wrong! int\* ar = (int\*) malloc(n\*sizeof(int)); int i; for (i=0;i<n;i++) scanf("%d", &ar[i]); // same as scanf("%d", ar+i); for (i=n-1;i>=0;i++) printf("%d ", ar[i]); // printf("%d ", \*(ar+i)); free(ar);

```
b) [15 points] Write a function that gets an array of ints of length n, and returns an array of
length n, such that the output[i] is equal to the maximal element in the input subarray [0,..., i].
For example.
      input [1, 4, 3, 8, 2, 9]
      output [1, 4, 4, 8, 8, 9].
You may write helper functions if that makes the solution more readable.
   • A correct answer with linear running time, will give you 15 points
   • A correct answer with quadratic running time, will give you 10 points
int* max prefixes(int* ar, int n) {
  if (n==0)
       return NULL;
  int* output = (int*) malloc(n*sizeof(int));
  if (output==NULL)
       return NULL;
  output[0] = ar[0];
  int i;
  for (i=1;i<n;i++) {</pre>
       if (output[i-1] > ar[i])
          output[i] = output[i-1];
       else
         output[i] = ar[i];
return output;
[3 points] Explain the running time of your function.
ANSWER: O(n).
We have one for loop of length n with O(1) operations in each iteration
Alternatively can define a helper function that computers max of the first i elements
  int max(int* ar, int i) {}
Then, we can populate output using this max function
  for (i=1;i<n;i++) {</pre>
    output[i] = max(ar, i);
This runs in O(n<sup>2</sup>) time
```

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