Assignment 1: Introduction to Systems Programming

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1 Mathematical Analysis

1.1 Algorithm 1

```
Data: Integer array A of size N
    Result: Greatest Sum of Subarray
 1 for i \leftarrow 0 to N do
        for j \leftarrow i to N do
            s \leftarrow 0
 3
            for k \leftarrow i to j do
 4
 5
             s \leftarrow s + A[k]
 6
            end
            if s > max then
             max \leftarrow s
 8
            \mathbf{end}
        \mathbf{end}
10
11 end
```

Algorithm 1: Pseudocode for Basic Enumeration

This Algorithm has 3 for-loops so it is $O(n^3)$.

1.2 Algorithm 2

```
Data: Integer array A of size N Result: Greatest Sum of Subarray 1 for i \leftarrow 0 to N do 2 | s \leftarrow 0 3 | for j \leftarrow i to N do 4 | s \leftarrow A[j] 5 | if s > max then 6 | max \leftarrow s 7 | end 8 | end 9 end
```

Algorithm 2: Pseudocode for Better Enumeration

This Algorithm has 2 for-loops so it is $O(n^2)$.

1.3 Algorithm 3

```
Data: Integer array A of size N
Result: Greatest Sum of Subarray

def MaxSubarray:
    sums = MaxSubarray_recursive(A)
    return max(sums)
```

Algorithm 3.1: Starting function pseudocode for Divide and Conquer

```
Data: Integer array A of size N
Result: Integer array of size 4
def MaxSubarray_recursive:
    if A.size <= 1:
        sums.all = A[0]
        sums.left = A[0]
        sums.right = A[0]
        sums.overall = A[0]
    left_sums = MaxSubarray_recursive(A, left_branch)
    right_sums = MaxSubarray_recursive(A, right_branch)
    sums.all = left_sums.all + right_sums.all
    sums.left = max(left_sums.left, left_sums.all + right_sums.left)
    sums.right = max(right_sums.right, left_sums.right + right_sums.all)
    m = left_sums.right + right_sums.left
    sums.overall = max(sums.all, sums.left, sums.right, m)
    return sums
```

Algorithm 3.2: Recursive function pseudocode for Divide and Conquer

This algorithm is recursive and decreases by half every step. Each lower step has double the number of calls. Thus, this algorithm is $O(n \log n)$.

2 Theoretical Correctness

Claim 1: Given an array a containing n positive integers $a_0, a_1, \ldots, a_{n-1}$, the divide-and-conquer algorithm (algorithm 3) correctly calculates the sum of the maximum subarray, $s = \max_{i \leq j} \sum_{k=i}^{j} a_k$, for positive integers i, j < n.

Proof:

Base case: Let n = 1. Then MaxSubarray_recursive(1) = a_0 , which is true.

Inductive hypothesis: There are three cases.

Case 1:
$$s = \sum_{k=0}^{j} a_k$$
, for $j \le n - 1$.

Case 2:
$$s = \sum_{k=i}^{n-1} a_k$$
, for $i \ge 0$.

CASE 3:
$$s = \sum_{k=i}^{j} a_k$$
, for $0 < i \le j < n-1$.

Claim 2: The divide-and-conquer algorithm computes the sum of the maximum subarray in $O(n \log n)$ time.

Proof: Let n be the size of the array of integers, a. For n > 1, the recurrence for the recursive step of the algorithm can be found to be

$$T(n) = \Theta(1) + 2T\left(\frac{n}{2}\right) + \Theta(1)$$
$$= 2T\left(\frac{n}{2}\right).$$

In its entirety,

$$T(n) = \begin{cases} \Theta(1) & \text{if } n = 1\\ 2T\left(\frac{n}{2}\right) & \text{if } n > 1 \end{cases}.$$

Suppose $T(n) \le n \log n = O(n \log n)$.

Base case: Let n = 1. Then $T(1) = 1 \log 1 = \Theta(1)$, as desired.

Inductive hypothesis: Assume $T(m) \leq m \log m$ for m < n. Then if $m = \frac{n}{2}$,

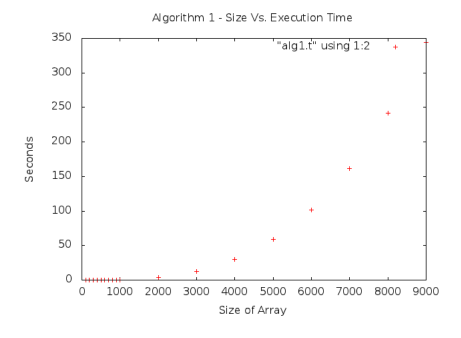
$$T\left(\frac{n}{2}\right) \le \frac{n}{2}\log\frac{n}{2}$$
$$\le n\log n$$
$$= O(n\log n).$$

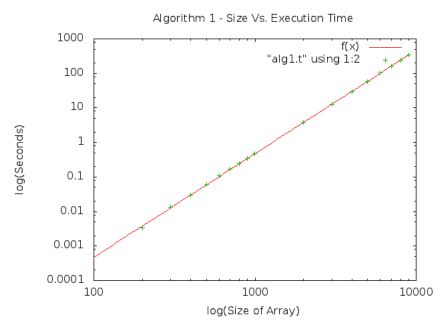
3 Testing

Student ID	Answer
931678074	5703
930569466	8184
932086449	4949

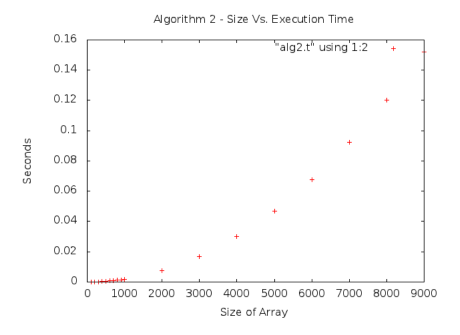
4 Experimental Analysis

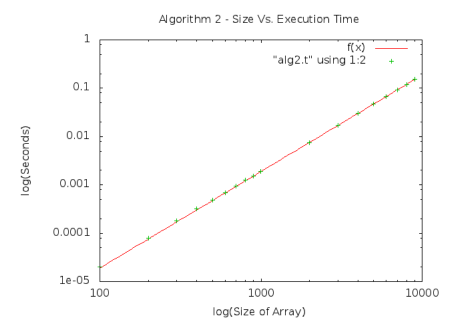
4.1 Algorithm 1



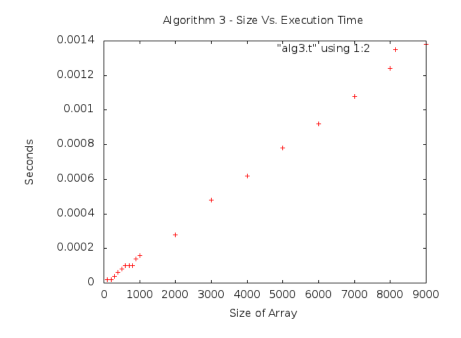


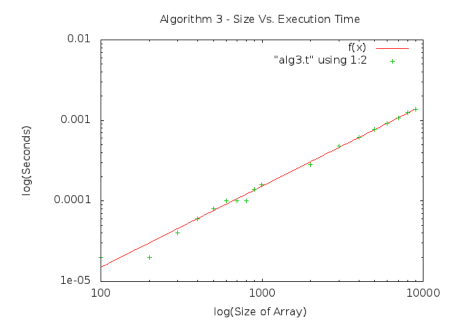
4.2 Algorithm 2





4.3 Algorithm 3





5 Extrapolation and Interpretation

5.1 Extrapolation

The functions were calculated using gnuplot's fit function.

5.2 Interpretation

The functions were calculated using gnuplot's fit function and fitting the data to $f(n) = 10^{m \log_{10} n + c}$. The slopes for each algorithm is a little lower than the actual power because of the creation overhead of the function has a larger affect on arrays with small sizes. This will cause the left side to be higher and therefore decreases slope.

5.3 Algorithm 1

5.3.1 Extrapolation

$$f(n) = 4.71599 \times 10^{-10} \times n^3$$

 $f(n) = 3600 \rightarrow n = \boxed{19690}$

5.3.2 Interpretation

Slope =
$$2.99734$$

5.4 Algorithm 2

5.4.1 Extrapolation

$$f(n) = 1.87761 \times 10^{-9} \times n^2$$

$$f(n) = 3600 \rightarrow n = \boxed{1384678}$$

5.4.2 Interpretation

Slope =
$$1.99602$$

5.5 Algorithm 3

5.5.1 Extrapolation

$$f(n) = 1.74832 \times 10^{-8} \times n \times log(n)$$

$$f(n) = 3600 \rightarrow n = 8984428998 = \boxed{8.98 \times 10^9}$$

5.5.2 Interpretation

Slope =
$$1.00506$$

6 Code

6.1 Files

```
alg1.cpp - Function for algorithm 1
alg2.cpp - Function for algorithm 1
alg3.cpp - Function for algorithm 1
analysis.cpp - Code to run algorithm and measure times for the number of array then outputs .t file makefile - To compile files
maxSubarray.pdf - This writeup
maxSubarray.tex - TEXfile for PDF
test.cpp - Allows input of file and runs algorithm on input file
analysis/ - Contains compiled executables for running analysis
test/ - Contains compiled executables for running tests on code, and test array files
timingfiles/ - Contains files for creating plots
timingfiles/*.t - Log of runtimes for different array sizes
timingfiles/*.gp - Code for gnuplot. 2 plots of each algorithm: 1 normal plot, and 1 log-log plot
```

6.2 Algorithm 1

```
* Enumeration
     Loop over each pair of indices i; j and compute the sum from k=i to j of a[k].
   * Keep the best sum you have found so far.
  using namespace std;
  int MaxSubarray(int a[], int n){
    int i, j, k;
13
    int max = a[0];
    int sum;
14
    for(i = 0; i < n; ++i)
15
       for (j = i; j < n; ++j){
16
        sum = 0;
         for (k = i; k \le j; ++k){
          sum += a[k];
19
20
         if(max < sum){
21
           \max = \sup;
22
23
24
25
    return max;
```

alg1.cpp

6.3 Algorithm 2

```
\ast Notice that in the previous algorithm, the same sum is computed many times.
   * In particular, notice that sum from k=i to j of a[k] can be computed from sum from k=
   using namespace std;
  int MaxSubarray(int a[], int n){
12
13
    \begin{array}{ll} \mbox{int} & i \;, j \;, k \,; \\ \mbox{int} & \max \; = \; a \; [ \; 0 \; ] \,; \end{array}
14
15
    int sum;
16
    for (i = 0; i < n; ++i)
17
      sum = 0;
18
      for (j = i; j < n; ++j){
    sum += a[j];
20
         if(max < sum){
21
22
           \max = \sup;
23
         }
      }
24
25
    return max;
26
```

alg2.cpp

6.4 Algorithm 3

```
* Divide and Conquer
    * If we split the array into two halves, we know that the maximum subarray will either
           * contained entirely in the frst half,
            * contained entirely in the second half, or
           * made of a suffix of the frst half of maximum sum and a prefix of the second
        half of maximum sum
    * The frst two cases can be found recursively. The last case can be found in linear
  #define ALL
10
  #define LEFT
                      1
  #define RIGHT
                      2
  #define OVERALL 3
   using namespace std;
   void MaxSubarray_h(int array[], int size, int sums[]) {
     // Base case.
18
     if(size \ll 1)
       sums [ALL]
                        = array [0];
                                         // Sum of entire array
20
                                         // Largest sum from left end of array
// Largest sum from right end of array
                       = array [0];
       sums [LEFT]
21
       sums [RIGHT]
                       = array [0];
22
                                         // Largest sum found so far
       sums[OVERALL] = array[0];
23
24
25
     int i = size/2; // Index of middle element
26
27
28
     // Recurse.
     int *left = new int [4];
int *right = new int [4];
29
30
     MaxSubarray_h(array,i,left);
MaxSubarray_h(array+i, size-i, right);
31
32
     // Calculate various possible maximum sums.
34
     int a = left [ALL] + right [ALL];
                                               // Sum of everything
35
     int l = left [ALL] + right [LEFT];
36
                                                 // Possible max sum from the left
     int r = left [RIGHT] + right [ALL];
int m = left [RIGHT] + right [LEFT];
                                                  // Possible max sum from the right
// Possible max sum straddling both branches
37
39
     40
42
43
44
     overall = overall > m ? overall : m;
45
     // Final answers!
46
     sums[0] = a;
47
     sums[1] = 1;
48
     sums[2] = r;
     sums[3] = overall;
50
51
52
53
  int MaxSubarray(int a[], int n){
     int *p = new int [4];
     MaxSubarray_h(a,n,p);
     \begin{array}{l} \text{int } s1 = p[0] > p[1] ? p[0] : p[1]; \\ \text{int } s2 = p[2] > p[3] ? p[2] : p[3]; \\ \text{s1} = \text{s1} > \text{s2} ? \text{s1} : \text{s2}; \\ \end{array}
59
     return s1;
60
61
```

alg3.cpp