# Assignment 2: Dynamic Programming project

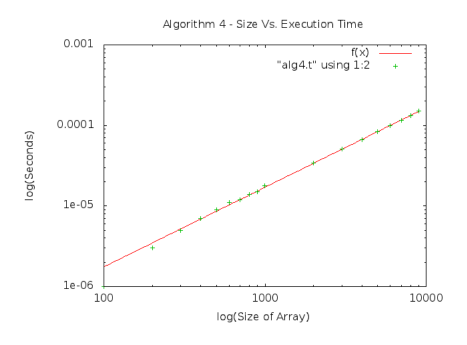
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## 1 Recursive function

## 2 Pseudocode

## 3 Running time



#### 4 Theoretical correctness

```
Induction Proof. MS(k) will return the maximum subarray sum for the array A[0:k] Base case: If n=-1 then max=current=0 Inductive Step: maxSubarray(n-1).current+A[n] or 0 is the current largest sum starting from the left Proof:

Case if A[n]>0 then current=MS(n-1).current+A[n]>MS(n-1).current.

This number might also be the max value. So max=Greater(max,current)
Case if A[n]>-maxSubarray(n-1) then maxSubarray(n-1)+A[n]<0 making the Null set greater. max=MS(n-1).max and current=0
Case else making A[n] negative but maxSubarray(n-1)+A[n]>=0 so it is still good to use for the next current: current+A[n+1]>A[n+1] max=MS(n-1).max and current=maxSubarray(n-1)+A[n]
MS(n).max=max and MS(n).current=current
```

#### 5 Implement

#### 5.1 Algorithm 4

```
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 current = 0;

int max = 0;

    for (i = 0; i < n; i++){
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       current += a[i];
       if(current \ll 0){
        current = 0;
      else if(current > max)
        \max = current;
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    return max;
```

alg4.cpp

#### 6 Test

### 7 Compare

