GeeksforGeeks

A computer science portal for geeks

GeeksQuiz

- Home
- Algorithms
- <u>DS</u>
- GATE
- Interview Corner
- Q&A
- (
- <u>C++</u>
- Java
- Books
- Contribute
- Ask a O
- About

Array

Bit Magic

C/C++

Articles

GFacts

Linked List

MCQ

Misc

Output

String

Tree

<u>Graph</u>

Largest Sum Contiguous Subarray

Write an efficient C program to find the sum of contiguous subarray within a one-dimensional array of numbers which has the largest sum.

Kadane's Algorithm:

Explanation:

Simple idea of the Kadane's algorithm is to look for all positive contiguous segments of the array (max_ending_here is used for this). And keep track of maximum sum contiguous segment among all positive segments (max_so_far is used for this). Each time we get a positive sum compare it with max_so_far and update max_so_far if it is greater than max_so_far

```
Lets take the example:
\{-2, -3, 4, -1, -2, 1, 5, -3\}
max so far = max ending here = 0
for i=0, a[0] = -2
max ending here = \max ending here + (-2)
Set max ending here = 0 because max ending here < 0
for i=1, a[1] = -3
max ending here = \max ending here + (-3)
Set max ending here = 0 because max ending here < 0
for i=2, a[2] = 4
max ending here = \max ending here + (4)
max ending here = 4
max so far is updated to 4 because max ending here greater than max so far which was 0 till now
for i=3, a[3] = -1
max ending here = \max ending here + (-1)
max ending here = 3
for i=4, a[4] = -2
max ending here = \max ending here + (-2)
\max ending here = 1
for i=5, a[5] = 1
max ending here = \max ending here + (1)
max ending here = 2
for i=6, a[6] = 5
max ending here = \max ending here + (5)
max ending here = 7
max so far is updated to 7 because max ending here is greater than max so far
for i=7, a[7] = -3
max ending here = \max ending here + (-3)
max ending here = 4
```

Program:

```
#include<stdio.h>
```

```
int maxSubArraySum(int a[], int size)
   int max so far = 0, max ending here = 0;
   int i;
   for(i = 0; i < size; i++)</pre>
     max ending here = max ending here + a[i];
     if(max ending here < 0)</pre>
        max ending here = 0;
     if(max so far < max ending here)</pre>
        max so far = max ending here;
    return max so far;
}
/*Driver program to test maxSubArraySum*/
int main()
{
   int a[] = \{-2, -3, 4, -1, -2, 1, 5, -3\};
   int n = sizeof(a)/sizeof(a[0]);
   int max sum = maxSubArraySum(a, n);
   printf("Maximum contiguous sum is %d\n", max sum);
   getchar();
   return 0;
}
```

Notes:

Algorithm doesn't work for all negative numbers. It simply returns 0 if all numbers are negative. For handling this we can add an extra phase before actual implementation. The phase will look if all numbers are negative, if they are it will return maximum of them (or smallest in terms of absolute value). There may be other ways to handle it though.

Above program can be optimized further, if we compare max_so_far with max_ending_here only if max_ending_here is greater than 0.

```
int maxSubArraySum(int a[], int size)
{
   int max_so_far = 0, max_ending_here = 0;
   int i;
   for(i = 0; i < size; i++)
   {
     max_ending_here = max_ending_here + a[i];
     if(max_ending_here < 0)
        max_ending_here = 0;

   /* Do not compare for all elements. Compare only
     when max_ending_here > 0 */
   else if (max_so_far < max_ending_here)
        max_so_far = max_ending_here;
   }
   return max_so_far;
}</pre>
```

Time Complexity: O(n)

Algorithmic Paradigm: Dynamic Programming

Following is another simple implementation suggested by **Mohit Kumar**. The implementation handles the case when all numbers in array are negative.

```
#include<stdio.h>
int max(int x, int y)
{ return (y > x)? y : x; }
int maxSubArraySum(int a[], int size)
   int max so far = a[0], i;
   int curr max = a[0];
   for (i = 1; i < size; i++)</pre>
        curr_max = max(a[i], curr_max+a[i]);
        max_so_far = max(max_so_far, curr_max);
   return max so far;
}
/* Driver program to test maxSubArraySum */
int main()
   int a[] = \{-2, -3, 4, -1, -2, 1, 5, -3\};
   int n = sizeof(a)/sizeof(a[0]);
   int max sum = maxSubArraySum(a, n);
   printf("Maximum contiguous sum is %d\n", max sum);
   return 0;
}
```

Now try below question

Given an array of integers (possibly some of the elements negative), write a C program to find out the *maximum product* possible by adding 'n' consecutive integers in the array, n <= ARRAY_SIZE. Also give where in the array this sequence of n integers starts.

References:

http://en.wikipedia.org/wiki/Kadane%27s Algorithm

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.



Related Topics:

- <u>Divide and Conquer | Set 7 (The Skyline Problem)</u>
- Divide and Conquer | Set 6 (Tiling Problem)
- Count number of islands where every island is row-wise and column-wise separated
- Rearrange an array such that 'arr[i]' becomes 'i' if 'arr[i]' is 'i'
- Find position of an element in a sorted array of infinite numbers
- Find a common element in all rows of a given row-wise sorted matrix
- Can QuickSort be implemented in O(nLogn) worst case time complexity?
- Fill two instances of all numbers from 1 to n in a specific way

Tags: <u>Dynamic Programming</u>



Writing code in comment? Please use ideone.com and share the link here.





Sumit Kesarwani • 5 days ago

Kadane Algoritham..

how to get starting and ending index for max contigi.. sum array...

https://gist.github.com/sumitd...



mechanic • 5 days ago



I think this will take care of all cases



creeping_death • 10 days ago

love kadane's algorithm. so simple and elegant.

```
1 ^ | V • Reply • Share >
```



Rohit Jain • 14 days ago

if i am not wrong then this would be the best code for this...

if not please let me know.

this is the only function ..main you can get from the above.

int maxSubArraySum(int a[], int size)



Romy → Rohit Jain • 11 days ago

consider [2,3,-3,-4,5,6]

your code give result 13 although the answer is 11. why??.. think think;)



Mudit Singh ⋅ 16 days ago

#include <stdio.h>

```
#include <stdlib.h>
int max(int x, int y)
{ return (y > x)? y : x; }
int maxSubArraySum(int a[], int size)
{
 int max_so_far = a[0], i;
 int curr_max = a[0];
 for (i = 1; i < size; i++)
{</pre>
```

if(curr_may > curr_may + a[i])

see more



Saurav Aggarwal • 18 days ago

Simple java code:

http://ideone.com/2VAx8F

```
∧ V • Reply • Share >
```



Vito · 21 days ago

To print the sub-array also, please note this doesn't cover case when all elements are negative

```
int curr_sum=0,max_sum=0,i,max_start_perm=0,max_end,max_start_temp=0;;
```

```
for(i=0;i< n;i++) \{ \; curr\_sum="curr\_sum+a[i]; \; if(curr\_sum="">max\_sum) \{ \; if(curr\_sum="">max\_sum) \} \}
```

```
max_sum=curr_sum;
```

max_end=i;

max start perm=max start temp;

```
}
```

if(curr sum<0){

curr sum=0;

max start temp=i+1;

see more



prk • a month ago

Works for all cases. Also returns the subarray elements

https://ideone.com/v1xbCu

1 ^ Reply • Share



Franco • a month ago

The algorithm also fails if you define a sub-array as having a size >= 2 elements, which seems more rational than considering one element as an array, or even "subarray".

For instance,

if
$$a[] = \{-2, -3, 4, -1, -2, -1, -5, -3\}$$

With this array, the sum of -3 and 4 is 1. That is your largest contiguous sub-array of at least two elements. Kadane's algorithm simply says that a[2] is a sub-array by itself, giving a max sum of 4.



Shandeep Sunny • a month ago

The algorithm doesn't solve the case of all negative numbers.....anyone suggest for the case of all -ve numbers!!!!!



Eknoor → Shandeep Sunny • a month ago

You can take an extra variable max for that. If at the end of the kadane's algorithm you get max so far =0 then equate max so far equal to this max



Devi Prasad Ivaturi • 2 months ago

What about this?

```
#include <stdio.h>
#include <limits.h>
static void msa (int a[], int len)
{
int max=a[0], cur=a[0], i, b=0, e=0;
#define MAX(a,b) ((a)>(b))?(a):(b);
```

```
for (i=1; i<len; i++)="" {="" if="" (a[i]="">(cur+a[i])) {
  b=e=i;
}
cur=MAX(a[i], cur+a[i]);
if (cur >= max) {
  e=i;
}
```

see more

Reply • Share >



Test • 2 months ago

// 1. current sum upto i is > or < maxSum

// 2. what if there are negative numbers

// 3. what if all the numbers are negative

//

#include <iostream>

using namespace std;

void main() {

int a[] = $\{-2, -3, -4, -1, -2, 1, 5, -3\}$;

int n = sizeof(a) / sizeof(a[0]);

int currentSum = a[0];

int may Sum = a[N].

see more



Ambika • 2 months ago

First method is wrong for input {-1,-2}, Must return -1, but returns 0



Gaurav → Ambika • 2 months ago

this method doesn't cover the case of having all elements to be negative (whose res should be the max of them)

Here is the solution to your problem (improved Kadane's algo)

int maxSubArravSum(int all. int *st. int *end. int size)

```
....int maxSum = 0, i, sum = 0;
....*st=0; *end=-1;
....for (i = 0; i < size; i++)
....{
.....sum+=a[i];
.....if(sum>maxSum){
.....*end=i;
..... maxSum=sum;
.....}
.....else if(sum<0){
.....sum=0;
.....*st=i+1;
```

see more

1 ^ Reply • Share >



Prakhar → Gaurav • 13 days ago

Why so many LOCs, if I'm not wrong (please correct me if I'm), we can return the maximum in the array, if maximum so far (maxSum in your case) is 0 at last via Kadane's algorithm, right?



Nikhil Sreekumar • 2 months ago

Hi.

Consider A = {-2, -6, 5, -3, 1, 2, -5}. How is DP solving this case? I think maximum subarray sum in this case is 5. But I am getting 6 as the answer. Is this correct?



Kumar Nitin → Nikhil Sreekumar • 2 months ago

I suppose you haven't implemented it correctly. I'm getting 5.

```
int sum(int arr[], int n) {
int localMax = 0, largestSum = 0;
for (int i = 0; i<n; i++)="" {="" localmax="" +="arr[i];" if="" (largestsum="" <=""
localmax)="" {="" largestsum="localMax;" }="" else="" if="" (localmax<0)="" {=""
localmax="0;" }="" }="" return="" largestsum;="" }="">
Reply • Share >
```



Nikhil Sreekumar → Kumar Nitin • 2 months ago

Ok, there was was a mistake when I did pen-paper coding. Got it right.



Guest → Nikhil Sreekumar • 2 months ago



Hey ,I am getting sum as 5 by using your example. It should be six. can some one use this array $A = \{-2, -6, 5, -3, 1, 2, -5\}$ and check the output for the dynamic programming code?



Amit Kumar Sharma → Guest • 8 days ago

It should be 5. Sum should be of contigous element. (5), (5, -3, 1, 2) are the two max sum sub arrays in your case. So u already got max sum as 5 with first sub array. Hope u understood.



yelban → Nikhil Sreekumar • 2 months ago

5-3+1+2=6. So 6 is correct



```
lucy → yelban · 2 months agoOMG6 ∧ | ∨ · Reply · Share ›
```





```
Shahid • 3 months ago
#include<stdio.h>
int maxSubArraySum(int a[], int size)
{
  int max_so_far = 0, max_ending_here = a[0];
  int i;
  for(i = 0; i < size; i++)
  {
    max_ending_here = max_ending_here + a[i];
    if(max_ending_here < a[i])
    max_ending_here = a[i];
    if(max_so_far < max_ending_here)
    max_so_far = max_ending_here;
  }
  return max_so_far;
}
/*Driver program to test maxSubArraySum*/</pre>
```

int main()



Sriram • 3 months ago

This code o/p the start and end points of the subarray http://ideone.com/7nnme6



Gautam Seth → Sriram • 2 months ago

chk for input

{-1,-2,-9,-6,-8}



edward • 3 months ago

The last code is absolutely incorrect.!!

Please remove it..!

Try this sample case

2-1234-5

The maximum contiguous sum should be 10 and not 6.



lucy → edward • 2 months ago

ya it is giving 10 dude



Guest → edward · 2 months ago

it's calculating length.....m:)



metohu → edward · 3 months ago

edward u should learn to solve + - first



The_Geek → edward • 3 months ago

It is absolutely correct, check ur example again.



eisen · 3 months ago

omg pls correct. this is not DP at all.



<hol>
 <HoldOnLife!#> → eisen • 3 months ago

method 2 is !



Igor • 4 months ago

someone have this problem solved using induction algorithim?





```
suryansh • 4 months ago
```

this is dp ---

#include <queue>

#include <iostream>

#include <cstdio>

#include <vector>

#include <map>

#include <algorithm>

#include <bitset>

#include <cstdlib>

#include <list>

#include <stack>

#include <deque>

#include <cmath>

#include <string>

#include <string.h>

#include <iomanip>

#include <sstream>

see more



aa · 4 months ago

algorithm for dp is totally not dp ,, chutiye ho tum sab ,, dp ka matlab pta hai tmhe



neelabhsingh · 4 months ago

http://ideone.com/bcMB3H, prints the starting index and end index of subarray where sum is maximum.

```
∧ V • Reply • Share >
```



Sumit Khanna • 4 months ago

http://ideone.com/J36ROf Also prints what indices this Maximum sum was found between.

```
1 ^ \ Reply • Share >
```



```
zxcve · 4 months ago
void tester(int *arr, int n)
{
  int i = 0;
  int max_sum = INT_MIN;
  int sum = 0;

for(i = 0; i < n; i++)
  {
  sum = (sum > 0)? (sum + arr[i]) : arr[i];
  if (sum > max_sum)
  max_sum = sum;
  }

cout <<"max_sum is "<< max_sum;
}</pre>
```

A different way for all cases



Guest ⋅ 5 months ago

In Kadane's Algorithm if we pass an array of all negative integers then it will return 0 ,but it should return least -ve integer.

```
for e.g a[]={-3,-2,-1,-4,-5,-6}
```

it should return -1. but this algo will return 0.

So, make it correct.

```
∧ | ∨ • Reply • Share >
```





Shouldnt the answer be zero because it is what we get when no elements are selected in the subarray



Nazia → Guest • 5 months ago

this is already taken in to account



Robin Ranjan • 5 months ago

In the question mentioned below "Given an array of integers (possibly some of the elements negative), write a C program to find out the *maximum product* possible by adding 'n' consecutive integers in the array, n <= ARRAY_SIZE. Also give where in the array this sequence of n integers starts." what is "adding n consecutive integers"?



chetan · 5 months ago

it looks incorrect,

if i take array as {-2, -3, 4, -1, -5, 1, 5, -3} it will return incorect



Praks → chetan • 5 months ago

For this array it gives 6, which is correct.



sayaksan → Praks • 3 months ago

check this case:

{2,3,-8,5,7}

last algorithm returns 17 then we choose{2,3,5,7} which is non contiguous



Monkey D. Luffy ⋅ 5 months ago

#include <iostream>

using namespace std;

int main(){

//ans is the max sum of array

//start and end are the starting and ending index

int
$$arr[8]=\{-2, -3, 4, -1, -2, 1, 5, -3\};$$

int start=0,end=0,ans=0;

int sum = arr[0];

for(int i=1;i<8;i++){

if(sum<=sum+arr[i]){

end = i:

see more

| V • Reply • Share >

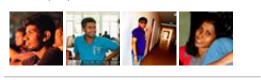
Load more comments

| Load more comments | Privacy | Privac





93,638 people like GeeksforGeeks.





Alba Baby Bean Bag

20% Off - Get a comfy Alba Baby Bean Bag 2Kg for Rs.4,120.

0 0

- •
- • Interview Experiences
 - Advanced Data Structures
 - Dynamic Programming
 - Greedy Algorithms
 - Backtracking
 - Pattern Searching
 - Divide & Conquer
 - Mathematical Algorithms
 - Recursion
 - Geometric Algorithms



· Popular Posts

- All permutations of a given string
- Memory Layout of C Programs
- <u>Understanding "extern" keyword in C</u>
- Median of two sorted arrays
- Tree traversal without recursion and without stack!
- Structure Member Alignment, Padding and Data Packing
- Intersection point of two Linked Lists
- Lowest Common Ancestor in a BST.
- Check if a binary tree is BST or not
- Sorted Linked List to Balanced BST
- Follow @GeeksforGeeks Subscribe

Recent Comments

• Shyam choudhary

you can find the alternative working code at...

Connect nodes at same level · 14 minutes ago

• Rohit

I believe by your algo we can only get one...

Find four elements that sum to a given value | Set 2 (O(n^2Logn) Solution) · 29 minutes ago

• Ankit Chaudhary

 $1/\sqrt{2}$ 3 \ 4 \ 5 \ 6 your solution will fail...

Bottom View of a Binary Tree · 48 minutes ago

• Girija Shankar Behera

Unlike other methods which are operated in...

Operating Systems | Set 17 · 59 minutes ago

• Ankit Chaudhary

Simple and nice approach. For finding out...

<u>Diagonal Sum of a Binary Tree</u> · <u>1 hour ago</u>

• <u>Techie Me</u>

Nice code... A similar problem of finding what...

Check whether two strings are anagram of each other · 1 hour ago

AdChoices ▷ AdChoices ▷

► Array

► Algorithm

► Int

SUM

@geeksforgeeks, <u>Some rights reserved</u> <u>Contact Us!</u>
Powered by <u>WordPress</u> & <u>MooTools</u>, customized by geeksforgeeks team