Different Perspectives on the The Maximum Sum Subarray Problem

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Introduction

Today, we are going to solve the famous maximum subarray problem. The problem is stated as:

Given an integer array nums, find the contiguous subarray (containing at least one number) which has the largest sum.

This problem is usually solved with Kadane's algorithm, the for a specific dynamic programming algorithm. However, we can actually solve this problem using a host of different algorithmic techniques:

- 1. Brute Force
- 2. Divide and Conquer
- 3. Dynamic Programming
- 4. Kadane's algorithm
- 5. Sliding Window

Most people ignore the most interesting part of the problem: that we can solve it in so many different ways! We just have to change our perspective and all of a sudden we can use a different algorithmic technique.

Two different perspectives. Source.

When reading this article, I want your thought process to be something like:

Cool, we can solve this problem with a divide and conquer approach! Wait, this problem really can be solved with a dynamic programming algorithm, interesting. Hold up, it can be solved with the sliding window technique! No way!

We will show how some of these techniques are actually equivalent and are just doing the same thing while having different names. Pretty cool!

For each technique, I will explain the idea, give the time/space complexity, and provide a python implementation.

Brute Force

Idea: Generate all possible subarrays from the original array and find the one that has the greatest sum.

```
Time Complexity: O(n^2)
```

The two nested for loops call line 6 of the algorithm n(n+1)/2 times, meaning we have a runtime of $O(n^2)$.

```
Space Complexity: O(1)
```

We don't store anything except for the maximum sum seen so far.

```
def max_subarray_brute_force(nums):
    """Compute the maximum subarray with a brute force technique."""
```

```
max_sum = -float('inf')
for i in range(len(nums)):
   for j in range(i, len(nums)):
      new_sum = sum(nums[i: j + 1])
      max_sum = max(max_sum, new_sum)
return max_sum
```

Divide And Conquer

Idea: Let the contiguous array that results in the maximum sum be dennoted by nums[i, ..., j]. Then if we are looking at the array nums[low, ..., high], we know that the maximum subarray nums[i, ..., j] must be located in exactly one of three cases:

- 1. entirely in the subarray nums [low, ..., mid] so that $low \le i \le j \le mid$
- 2. entirely in the subarray nums [mid+1, ..., high] so that $mid+1 \le i \le j \le high$
- 3. crossing the midpoint so that $low \le i \le mid < j \le high$

```
where mid = (1 + r) // 2.
```

We can find the maximum subarrays of nums [low, ..., mid] and nums [mid+1, ..., high] recursively because these two problems are smaller instances of the original problem of finding a maximum subarray. However, the problem of finding a maximum subarray that crosses the midpoint is *not* a smaller instance of our original problem because it has the added constraint that the subarray it chooses *must* cross the midpoint.

So the function max_crossing_subarray() will compute the maximum subarray that crosses the midpoint. It works by computing the left sum, the biggest possible sum we can get by starting at mid and repeatedly adding the number to the left of mid. Similarly, we compute the right sum, the biggest possible sum we can get by starting at mid and repeatedly adding the number to the right of mid. Then we add the left sum and right sum because together they are the greatest sums formed that must go through mid. This function returns the indices demarcating a maximum subarray that crosses the midpoint along with the sum of the values in this maximum subarray.

Lastly, max_subarray_helper() is a helper function that does most of the work organizing the three cases described above. It also returns the indices demarcating a maximum subarray that crosses the midpoint along with the sum of the values in this maximum subarray.

Formally, we can express this as a recurrence relation:

$$dp[i][j] = \begin{cases} 0 & \text{if } i == j \\ \max \left\{ dp[i][mid], \ dp[mid+1][j], \ \max_crossing_subarray(i, mid, j, nums) \right\} & \text{else} \end{cases}$$

$$(1)$$

where

- 1. mid = i + (j i)//2
- 2. dp[i][j] is the maximum sum found in the subarray in nums[i, ..., j] (inclusive of i, j).

To compute the maximum subarray sum, simply compute dp[0][len(nums) - 1].

Time Complexity: O(nlogn)

Let T(n) be the runtime of max_subarray_helper() on an array of length n. max_subarray_helper() has the recurrence relation

$$T(n) = 2T(n/2) + \Theta(n). \tag{2}$$

The term 2T(n/2) comes from the *two* recursive calls that are each made on *half* the input, specifically on nums[low, ..., mid] and nums[mid+1, ..., high]. The term $\Theta(n)$ comes from calling max_crossing_subarray() which runs in linear time. Solving this equation with the master method, we find that

$$T(n) = O(n\log n). (3)$$

Space Complexity: O(1)

We only store constants like low, high, left_low, left_high, left_sum, etc. Note: this space complexity does not take into account the O(logn) space used by the recursive stack.

```
def max_crossing_subarray(low, mid, high, nums):
    """Compute the maximum subarray that crosses the midpoint."""

# get largest left sum that ends at m, ie get largest sum of the form nums[i:mid+1] for
    left_sum = -float('inf')
    sum_ = 0
    for i in range(mid, low - 1, -1):
        sum_ += nums[i]
        if sum_ > left_sum:
```

```
left_sum = sum_
      max_left = i
  # get largest right sum that starts at m, ie get largest sum of the form nums[mid+1:j] f
  right_sum = -float('inf')
  sum_{-} = 0
  for j in range(mid+1, high+1):
    sum_ += nums[j]
    if sum_ > right_sum:
      right_sum = sum_
      max_right = j
  return (max_left, max_right, left_sum + right_sum)
def max_subarray_helper(low, high, nums):
  """Find the maximum subarray in nums[low, ..., high]."""
  if low == high: # base case
    return (low, high, nums[low])
  # compute the maximum subarray to left of mid, to the right of mid, and crossing mid
  mid = low + (high - low) // 2
  left_low, left_high, left_sum = max_subarray_helper(low, mid, nums)
  right_low, right_high, right_sum = max_subarray_helper(mid + 1, high, nums)
  cross_low, cross_high, cross_sum = max_crossing_subarray(low, mid, high, nums)
  if left_sum >= right_sum and left_sum >= cross_sum: # if left_sum is the biggest
    return left_low, left_high, left_sum
  if right_sum >= left_sum and right_sum >= cross_sum: # if right_sum is the biggest
    return right_low, right_high, right_sum
  return cross_low, cross_high, cross_sum
def max_subarray_div_and_conq(nums):
  """Compute the maximum subarray with a divide and conquer technique."""
 low, high = 0, len(nums) - 1
  _, _, max_sum = max_subarray_helper(low, high, nums)
  return max_sum
```

Dynamic Programming

Idea: Let's see if we can formulate this problem in terms of a previously computed solution using a dynamic programming table dp. Assume we already know the maximum subarray sum in nums[:i] and have stored this value in dp[i-1]. Then how can we compute dp[i], the maximum subarray sum in nums[:i+1]?

If nums[i] is positive, adding it to the maximum sum subarray of nums[:i] would make the sum strictly larger. Thus dp[i] = dp[i-1] + nums[i].

If nums[i] is negative, adding it to the maximum sum subarray of nums[:i] would make the sum smaller. So the maximum sum subarray of nums[:i+1] would just be the previous maximum sum subarray, dp[i-1]. Thus dp[i] = dp[i-1]

This idea naturally lends itself to a dynamic programming recurrence relation:

$$dp[i] = \begin{cases} 0 & \text{if } i < 0\\ nums[i] + dp[i-1] & dp[i-1] > 0\\ nums[i] & \text{else} \end{cases}$$

where dp[i] is the maximum sum obtained from contiguous subarrays of nums[:i+1], the first i elements of nums. This recurrence relation can be written more succinctly as

$$dp[i] = \begin{cases} 0 & \text{if } i < 0 \\ nums[i] + \max(dp[i-1], 0) & \text{else} \end{cases}$$

We will implement a bottom-up solution to this dynamic programming problem, meaning we compute the maximum sum in the first element of nums, the first two elements of nums, the first three elements of nums, etc. At each iteration, we compute the maximum sum seen so far.

To compute the maximum subarray sum, simply compute and return dp[len(nums) - 1].

Time Complexity: O(n)

It takes constant time to compute a single entry in the table dp. And because there are n entries in the table, it will take O(n) time to fill in the entire table.

Space Complexity: O(n)

The table has n entries so this algorithm take O(n) space.

```
def max_subarray_dp(nums):
    """Compute the maximum subarray with a dynamic programming technique."""
    dp = [0] * len(nums)
    dp[0] = max_sum = nums[0]

for i in range(1, len(nums)):
    dp[i] = nums[i] + max(dp[i-1], 0)
    max_sum = max(max_sum, dp[i])
    return max_sum
```

Kadane's Algorithm

Idea: Kadane's algorithm is the exact same as the dynamic programming solution but it uses O(1) space instead of O(n) space. Recall the recurrence relation for this problem is

$$dp[i] = \begin{cases} 0 & \text{if } i < 0 \\ nums[i] + \max(dp[i-1], 0) & \text{else} \end{cases}$$

A closer analysis reveals that to compute dp[i], we only need dp[i-1]. We don't need any of the other previous entries of dp. This means we do not to store the entire dp table (which takes O(n) space) and instead can store just dp[i-1] as current_sum. This is Kadane's algorithm.

Again, to compute the maximum subarray sum, simply compute dp[len(nums) - 1].

Time Complexity: O(n)

Same runtime as the dynamic programming algorithm we just saw. It is O(n) because we must compute n different values of dp.

Space Complexity: O(1)

We do not need to store an entire O(n) length dynamic programming table anymore. Instead, we only store only the current sum to compute the new max sum.

```
def max_subarray_kadane(nums):
    """Compute the maximum subarray with the Kadane's algorithm technique."""
    max_sum = current_sum = nums[0]
    for i in range(1, len(nums)):
        current_sum = nums[i] + max(current_sum, 0)
```

```
max_sum = max(max_sum, current_sum)
return max_sum
```

Sliding Window

Idea: Instead of formulating a recursive solution via divide and conquer / dynamic programming, let's think about the problem a bit differently: using pointers.

Use two pointers low and high to maintain a sliding window across the array. At every iteration, move high one to right and add the new element to the running sum sum_. If the sum is less than the new element nums[high], then we would get a higher sum just by starting our sum from nums[high]. So we want to keep on moving the left pointer until sum_ < nums[high] is no longer true; this is expressed with a while loop. (A closer look reveals that if we ever have sum_ < nums[high] and wish to start our sum from nums[high], we can immediately move the left pointer to nums[high] if sum_ < nums[high], no need for a while loop; this optimized version is commented out. Also, at every iteration we record the maximum sum so once we're done iterating through the array, we can just return the maximum sum.

Time Complexity: O(n)

We iterate through the entire array once by moving two pointers.

Space Complexity: O(1)

Trivial.

```
def max_subarray_sliding_window(nums):
    """Compute the maximum subarray with a sliding window technique."""
    low, sum_ = 0, 0
    max_sum = -float('inf')

    for high in range(len(nums)):
        sum_ += nums[high]

        while sum_ < nums[high]:
        sum_ -= nums[low]
        low += 1

# optimized version</pre>
```

```
# if sum_ < nums[high]:
# sum_ = nums[high]
# low = high

max_sum = max(max_sum, sum_)
return max_sum</pre>
```

Comparison

Time & Space Complexity: We can easily analyse the space and runtime complexity of each algorithm.

Technique	Runtime	Space
Brute Force	$O(n^2)$	O(1)
Divide & Conquer	O(nlogn)	O(1)
Sliding Window	O(n)	O(1)
Dynamic Programming	O(n)	O(n)
Kadane's Algorithm	O(n)	O(1)

Sliding Window & Kadane's Algorithm: If you take a closer look, you can see that Sliding Window and Kadane's Algorithm are essentially the same exact algorithm but implemented differently.

Recurrence Relations: Note that DP/Kadane's algorithm can be expressed by the recurrence relation

$$dp[i] = \begin{cases} 0 & \text{if } i < 0 \\ nums[i] + \max(dp[i-1], 0) & \text{else} \end{cases}$$

but the divide and conquer technique can be expressed by the recurrence relation

$$dp[i][j] = \begin{cases} 0 & \text{if } i == j \\ \max \left\{ dp[i][mid], \ dp[mid+1][j], \ \max_crossing_subarray(i, mid, j, nums) \right\} & \text{else} \end{cases}$$

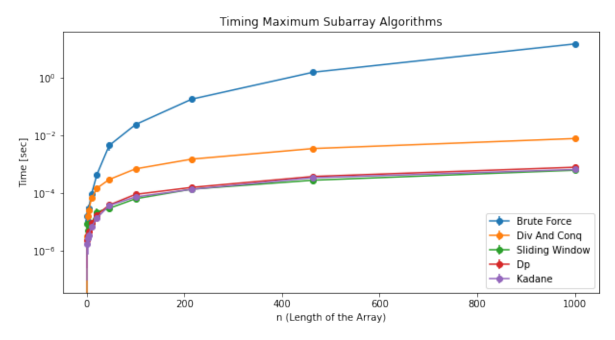
$$(4)$$

Both recurrences display optimal substructure, meaning the solution to the original problem can be achieved by finding the optimal solution to smaller subproblems. Yet there are differences. The first recurrence is 1D while the second recurrence is 2D. This explains why the first recurrence results in an O(n) algorithm and the second recurrence results in an O(nlogn) algorithm.

Timing Maximum Subarray Algorithms

The table above states the worst case runtime of various maximum subarray algorithms. However, how many seconds does it actually take to compute the maximum subarray sum for each algorithm? How much faster is one algorithm than another?

Below I run the five different maximum subarray algorithms and time their runtime on inputs of different sizes. Every element of the input array is randomly (uniformly) choosen from the interval [-100, 100].



Note that, as expected, the $O(n^2)$ brute force algorithm is the slowest, the O(nlogn) divide and conquer algorithm is the second slowest, and the O(n) sliding window algorithm, (non-constant space) dynamic programming algorithm, and Kadane's algorithm are the fastest. This emperically confirms what we showed via theory.

Works Cited

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