CS 2009 Design and Analysis of Algorithms

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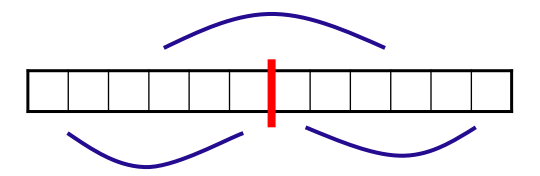
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Lecture 14: The Maximum Subarray Problem

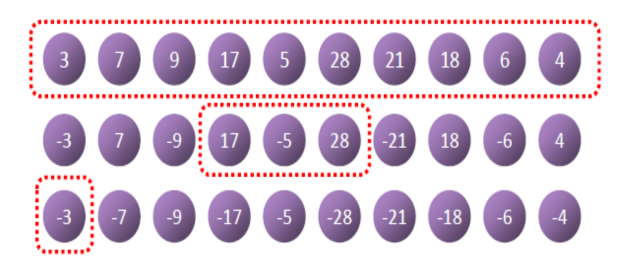
The Maximum Subarray Problem

• *Def*: The maximum subarray problem is the task of finding the largest possible sum of a contiguous subarray, within a given one-dimensional array A[1...n] of numbers.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
13	-3	-25	20	-3	-16	-23	18	20	-7	12	-5	-22	<i>15</i>	-4	7



The Maximum Subarray Problem

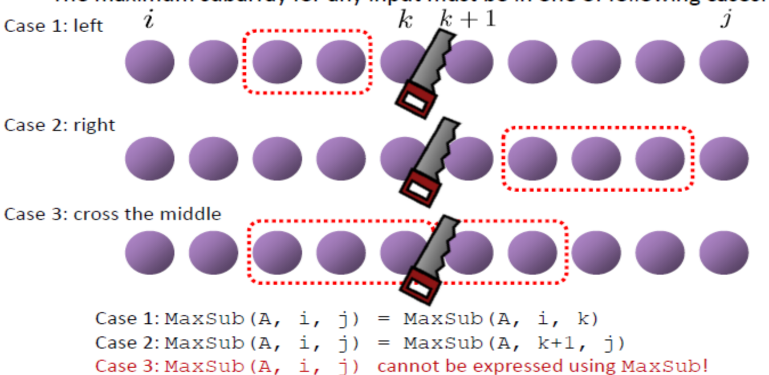


Divide-and-Conquer

- Base Case (n = 1)
 - Return itself (maximum subarray)
- Recursive Case (n > 1)
 - Divide array into two subarrays.
 - Find maximum sub array recursively
 - Merge the results.

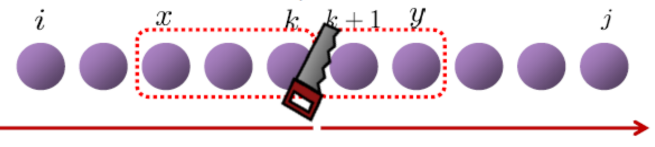
Where is Result?

• The maximum subarray for any input must be in one of following cases:



Case 3: Cross the Middle

Goal: find the maximum subarray that crosses the middle



- (1) Start from the middle to find the left maximum subarray
- (2) Start from the middle to find the right maximum subarray

The solution of Case 3 is the combination of (1) and (2)

- Observation
 - The sum of A[x ... k] must be the maximum among A[i ... k] (left: $i \le k$)
 - The sum of A[k+1...y] must be the maximum among A[k+1...j] (right: j > k)
 - Solvable in linear time $\rightarrow \Theta(n)$

```
MaxCrossSubarray(A, i, k, j)
 left sum = -\infty
  sum=0
                          O(k-i+1) \cap
  for p = k downto i
    sum = sum + A[p]
    if sum > left sum
      left sum = sum
                                        -= O(j-i+1)
     max left = p
  right sum = -\infty
  sim=0
                          O(j-k) _
  for q = k+1 to j
    sum = sum + A[q]
    if sum > right sum
      right sum = sum
      max right = q
  return (max left, max right, left sum + right sum)
```

```
MaxSubarray(A, i, j)
   if i == i // base case
     return (i, j, A[i])
  else // recursive case
     k = floor((i + j) / 2)
     (1 low, 1 high, 1 sum) = MaxSubarray(A, i, k)
Divide (r low, r high, r sum) = MaxSubarray(A, k+1, j)
                                                            Conquer
     (c low, c high, c sum) = MaxCrossSubarray(A, i, k, j)
   if 1 sum >= r sum and 1 sum >= c sum // case 1
     return (1 low, 1 high, 1 sum)
   else if r sum >= 1 sum and r sum >= c sum // case 2 Combine
     return (r low, r high, r sum)
   else // case 3
     return (c low, c high, c sum)
```

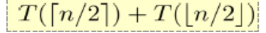
```
MaxSubarray(A, i, j)
                                                      O(1)
  if i == j // base case
   return (i, j, A[i])
 else // recursive case
   k = floor((i + j) / 2)
                                                     T(k-i+1)
    (1 low, 1 high, 1 sum) = MaxSubarray(A, i, k)
   (r_low, r_high, r_sum) = MaxSubarray(A, k+1, j) T(j-k)
    (c low, c high, c sum) = MaxCrossSubarray(A, i, k, j)
                                                      O(j-i+1)
  if 1 sum >= r sum and 1 sum >= c sum // case 1
   return (1 low, 1 high, 1 sum)
 else if r sum >= 1 sum and r sum >= c sum // case 2 O(1)
    return (r low, r high, r sum)
  else // case 3
   return (c low, c high, c sum)
```

1. Divide

- Divide a list of size n into 2 subarrays of size n/2
- $\Theta(1)$

- 2. Conquer

- Recursive case (n > 1)
 - find MaxSub for each subarrays
- Base case (n = 1)
 - Return itself



 $\Theta(1)$

Find MaxCrossSub for the original list

 $\Theta(n)$



- 3. Combine
- Pick the subarray with the maximum sum among 3 subarrays
- $\Theta(1)$

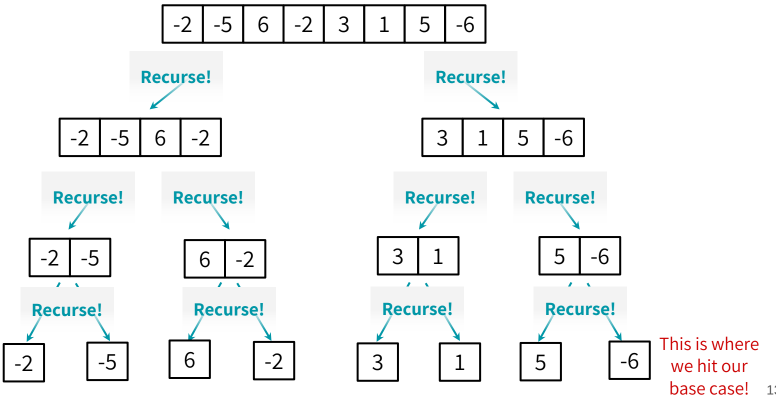
•
$$T(n)$$
 = time for running MaxSubarray(A, i, j) with $j - i + 1 = n$

$$T(n) = \left\{ \begin{array}{ll} O(1) & \text{if } n = 1 \\ T(\lceil n/2 \rceil) + T(\lfloor n/2 \rfloor) + O(n) & \text{if } n \geq 2 \end{array} \right.$$

The Maximum Subarray Problem - Example

What is maximum subarray sum of this array

MaxSubArray: RECURSIVE CALLS



MaxSubArray: RECURSIVE CALLS

