## CSC373 - Problem Set 1

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## Question 1

a. We have n piles of m papers. As merging two sorted piles can be done it time proportional to the size of the resulting pile, following the given algorithm the first merge will take 2m time, the second merge will take 3m time, etc. The running time of this algorithm can be found:

$$= 2m + 3m + 4m + \dots + nm$$

$$= \sum_{k=2}^{n} km$$

$$= m(\sum_{k=2}^{n} k)$$

$$= m(\sum_{k=1}^{n} k - 1)$$

$$= m(\frac{(n+1)(n)}{2} - 1)$$

This is  $\mathcal{O}(mn^2)$ .

b. If you have exactly two piles, merge them as in a. If you have more than two piles, divide into two sets of piles of equal size (we can do this because n is an exact power of two). Then, recursively merge each set of piles until you obtain two piles p1 and p2. Then merge p1 and p2, and the run time of this process is proportional to the size of p1 + p2. The recurrence relation can be described by:

$$T(mn) = \begin{cases} 0, & n = 0 \text{ or } m = 0. \\ 2T(\frac{mn}{2}) + mn, & n > 0 \text{ and } m > 0. \end{cases}$$
 (1)

By the master theorem, where in this case: a = 2, b = 2, d = 1 meaning that a = b. Thus, the (worst-case) running time is  $O(mn \log mn)$ .

## Question 2

a. Divide the array into two subarrays:  $s1 = A[0:\frac{n}{2}]$  and  $s2 = A[\frac{n}{2}+1:n]$ . Recursively find  $S_{ij}$  such that  $S_{ij} = \sum_{r=i}^{j} A[r]$  is the maximum sum over all possible i and j,  $1 \le i \le j \le n$  for both subarrays. Then linearly scan left and right from the midpoint to find the maximum subarray beginning in s1 and ending in s2. Finally, take the maximum of all three maximum sums.

```
# Assume arrays start at index 1
function func(A, i, j):
    if i == j
        return A[i]
    mid = (i + j)/2
    leftSum = func(A, i, mid)
    rightSum = func(A, mid+1, j)
    crossSum = helper(A, i, j, mid)
    return max(leftSum, rightSum, crossSum)
function helper(A, start, end, mid):
    leftSum = 0
    rightSum = 0
    totalSum = 0
    for i = mid downto start
        sum += A[i]
        if sum > leftSum
            leftSum = sum
    sum = 0
    for j = mid + 1 to end
        sum += A[j]
        if sum > rightSum
            rightSum = sum
    return leftSum + rightSum
```

The recurrence relation is T(n) = 2T(n/2) + n. By the master theorm this is  $O(n\log n)$ 

b. Divide the array into two subarrays and recursively solve as in a. However, instead of just returning the maximum subarray, when we call our function, it will also return the maximum prefix and maximum suffix of the array. For our combination, instead of linearly scanning over the array to find the maximum subarray beginning in s1 and

ending in s2, we instead return the union of the maximum prefix of s1 and maximum suffix of s2. Then, take the maximum of all three maximum sums.

## Pseudocode:

```
# Assume arrays start at index 1
function func(A, i, j):
    if i == j
        return (A[i], A[i], A[i], A[i])
   mid = (i + j)/2
    left = func(A, i, mid)
    right = func(A, mid+1, j)
    # Sum of all elements in the array
   totalSum = left[0] + right[0]
    # Max possible prefix sum
   prefixSum = max(left[1], left[0] + right[1])
    # Max possible suffix sum
    suffixSum = max(right[2], left[1] + right[0])
    # Max subarray sum
    subSum = max(left[3], right[3], left[2] + right[1])
   return (totalSum, prefixMax, suffixMax, subSum)
function maxSum(A,i,j):
    sums = func(A,i,j)
   return max(sums[1], sums[2], sums[3])
```