## HW02 for ECE 9343

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## 1 Question 1: 3-divide maximum subarray

```
MAXFROMLEFT(A, p, r)
  max = -\infty
   for i = p to r
3
       max = Sum(A, p, i) > max?Sum(A, p, i) : max
  return max
MAXFROMRIGHT(A, p, r)
  max = -\infty
  for i = r downto p
       max = Sum(A, i, r) > max?Sum(A, i, r) : max
  return max
THREE-FOLD-MAXSUB(A, p, r)
  s = \lfloor (p+r)/3 \rfloor
2 t = |(p+r)2/3|
  if Sum(A, s, t - 1) > 0
4
       return max(maxFromLeft(A, p, s - 1), maxFromRight(A, t, r)) + Sum(A, s, t - 1)
   else return max(maxFromLeft(A, p, s - 1), maxFromRight(A, t, r))
```

The time complexity is  $\Theta(n)$ , since maxFromLeft, maxFromRight, Sum all take  $\Theta(n)$  time, but all of them are  $\frac{1}{3}n$  size, the overall complexity is  $\Theta(n)$ 

## 2 Question 2: Intermediate Sequence

```
BUBBLE SORT(A)

1  A = [11, 8, 7, 5, 3, 1]

2  \rightarrow [8, 11, 7, 5, 3, 1] \rightarrow [8, 7, 11, 5, 3, 1] \rightarrow [8, 7, 5, 11, 3, 1] \rightarrow [8, 7, 5, 3, 11, 1] \rightarrow [8, 7, 5, 3, 1, 11]

3  \rightarrow [7, 8, 5, 3, 1, 11] \rightarrow [7, 5, 8, 3, 1, 11] \rightarrow [7, 5, 3, 8, 1, 11] \rightarrow [7, 5, 3, 1, 8, 11]

4  \rightarrow [5, 7, 3, 1, 8, 11] \rightarrow [5, 3, 7, 1, 8, 11] \rightarrow [5, 3, 1, 7, 8, 11]

5  \rightarrow [3, 5, 1, 7, 8, 11] \rightarrow [3, 1, 5, 7, 8, 11]

6  \rightarrow [1, 3, 5, 7, 8, 11]
```

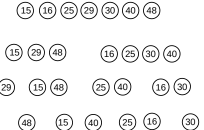


Figure 1: Merge Sort

INSERTION SORT(A)

```
 \begin{array}{ll} 1 & A = [11,8,7,5,3,1] \\ 2 & \rightarrow [8,11,7,5,3,1] \\ 3 & \rightarrow [8,7,11,5,3,1] \rightarrow [7,8,11,5,3,1] \\ 4 & \rightarrow [7,8,5,11,3,1] \rightarrow [7,5,8,11,3,1] \rightarrow [5,7,8,11,3,1] \\ 5 & \rightarrow [5,7,8,3,11,1] \rightarrow [5,7,3,8,11,1] \rightarrow [5,3,7,8,11,1] \rightarrow [3,5,7,8,11,1] \\ 6 & \rightarrow [3,5,7,8,1,11] \rightarrow [3,5,7,1,8,11] \rightarrow [3,5,1,7,8,11] \rightarrow [3,1,5,7,8,11] \rightarrow [1,3,5,7,8,11] \\ \end{array}
```

## 3 Question 3: Illustrate Merge Sort

See Figure 1

Merge sort(A)

- 1 15, 16, 25, 29, 30, 40, 48
- 2 15, 29, 48 | | 16, 25, 30, 40
- 3 29||15, 48||25, 40||16, 30
- 4 ||48||15||40||25||16||30

# 4 Question 4: CLRS Problem 2-1

## 4.1 a. show time complexity

$$\Theta(T) = \frac{n}{k}\Theta(k^2) = \Theta(nk)$$

## 4.2 b. show merge, c. show whole

There should not be anything special about Merge function, just use the original interface and implement of Merge in CLRS pp 31.

$$T(n) = \begin{cases} n & n \le k \\ 2T(\frac{1}{2}n) + n & n > k \end{cases}$$

Regarding the iterative tree, it is easy to notice that: For branch (Merge), the complexity:  $\Theta(nlg\frac{n}{k})$ , For leaf (Insertion):  $\Theta(nk)$ , The sum is:  $\Theta(nlg\frac{n}{k}+nk)$ 

MERGE-SORT-INSERTION (A, p, r, k)**if**  $r - p + 1 \le k$ 2 Insertion-Sort(A, p, r)3 return 4 elseif p < r5  $q = \lfloor (p+r)/2 \rfloor$ 6 Merge-Sort(A, p, q)7 Merge-Sort(A, q + 1, r)8 Merge (A, p, q, r)9 return 10 else return

### d. how to choose k

Note that in practice, we could have:

```
T(n,k) = c_2(c_1nk + nlg(\frac{n}{k}))
\frac{\partial T(n,k)}{\partial k} = c_2(c_1n - \frac{n}{k})
c_1 = \frac{constant - of - insertion - sort}{constant - of - merge - sort}, \text{ obviously} < 1 \text{ according to the question}
k \in [0,\infty], k = \frac{1}{c_1} = \frac{constant - of - merge - sort}{constant - of - insertion - sort} \text{ could minimize } T(n,k)
```

#### Question 5: CLRS Problem 6.1-3 5

1. Since  $x.Parent.key \ge x.key$ , we have:

When  $root.child.child \neq null, root.child.key \geq root.child.child.key$ 

When root.child.child = null, the conclusion naturally correct

2. Combined with  $x.key \ge x.child.key$ , using deduction, it is easy to conclude that  $\forall h, root.child.key \geq root.(child)^h.key$ 

## Question 6: CLRS Problem 6.2-6

- 1. Note that the height of a Heap is no more than  $lg(n+\frac{1}{2}n-1)$  in worst
- 2. Note that each round of MAX HEAPIFY takes constant time
- 4. Each time MAX HEAPIFY happen, the height of pointer  $\leftarrow$  pointer-1
- 5. We have:

$$T(h) = \begin{cases} c & h = 0 \\ T(h-1) + c & n > 0 \end{cases}$$

Solves:  $T(h) = \Theta(h) = \Omega(lg_{\frac{3}{2}}n - 1) = \Omega(lgn)$ 

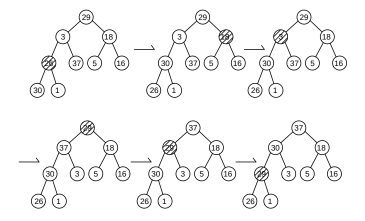


Figure 2: Build Heap

## 7 Question 7: Draw Heap Sort Procedure

Build max heap, See Figure 2 heap sort, See Figure 3

## 8 Question 8: CLRS Problem 6-2

### 8.1 a. how to present

Within a part of array A[1, n] get parent, Parent[i] =  $\lfloor i/d \rfloor$  get (k+1)th child,  $k \in [0,d-1]$  Child[i,k] = di+k

### 8.2 b. height

 $h = \lfloor log_d n \rfloor$ 

### 8.3 c. extract max

implement of max child value and index of i in  $\Theta(d)$ :

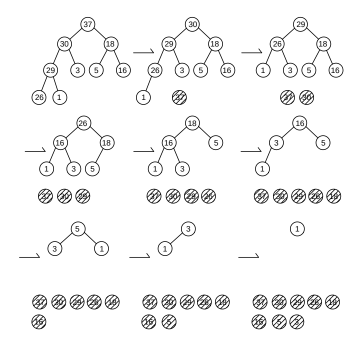


Figure 3: Heap Sort

```
MAXCHILD(A, i, d)
   max = -\infty
2
   maxIndex = -1
3
   for k = 0 to d - 1
4
         if di + k \le n = A.size()
5
               max = A[di + k] > max?A[di + k] : max
               maxIndex = A[di+k] > max?[di+k] : maxIndex
6
7
   return max, maxIndex
implement of d-maxHeapify:
\mathsf{MAXHEAPIFY}(A,i,d)
   while i \le n = A.size()
2
         if i \leq maxChild(A, i, d)[0]
3
              swap(A[i], maxChild(A, i, d)[1])
4
               i = maxChild(A, i, d)[1]
5 return
T(h) = \left\{ \begin{array}{l} \Theta(d) \\ T(h-1) + \Theta(d) \end{array} \right.
```

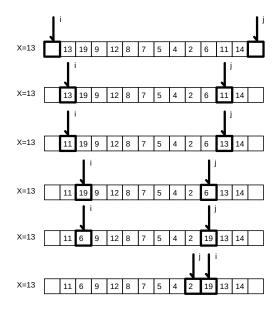


Figure 4: Hoare partition

From iteration tree, it is easy to find that MaxHeapify from root for d-dimension heap cost  $\Theta(dlog_d n)$ 

EXTRACTMAX(A, d)

- $1 \quad max = A[1]$
- $2 \quad swap(A[1], A[n])$
- $3 \quad erase(A[n])$
- 4 maxHeapify(A, 1, d)
- 5 return max

Extract is simple, also cost  $\Theta(dlog_d n + Constant)$ 

# 9 Question 9: Visualize CLRS Problem 7-1

See Figure 4