

# CE2101/ CZ2101: Algorithm Design and Analysis

**Heapsort** 

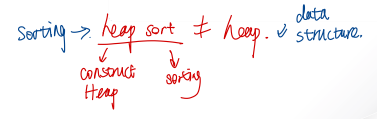
Ke Yiping, Kelly



### earning Ohiectives

At the end of this lecture, students should be able to:

- Explain the definition and properties of a heap the
- Describe how Heapsort works
- Explain how to construct a heap from an input array
- Analyse the time complexity of Heapsort





### **Introduction to Heapsort**



#### -laaneart

Heapsort is based on a heap data structure.

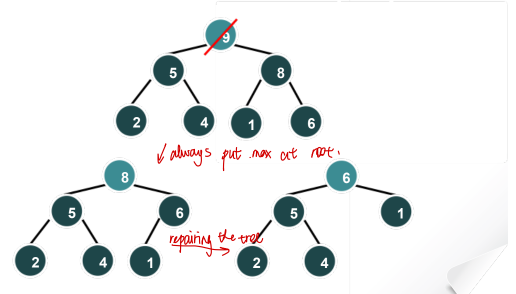
- The definition of a heap includes:
  - a description of the structure. After the shape of heap.
  - a condition on the data in the nodes (of a binary tree) called partial order tree property. Constrain on the content.
- Partial order tree property

A tree T is a (maximising) partial order tree if and only if each node has a key value greater than or equal to each of its child nodes (if it has any).

200 largest value:
10 34. In the nost node



### Partial Order Tree Property





#### laansart

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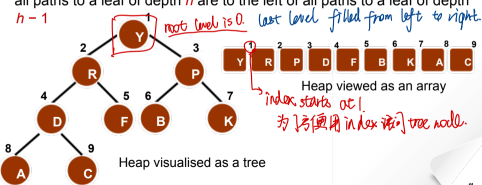
  A tree T is a (maximising) partial order tree if and only if each node has a key value greater than or equal to each of its child nodes (if it has any).
- For a minimising partial order tree, the key value of every parent node is **less than or equal to** the value of each of its child nodes.



### **Heap Structure**



- A binary tree **T** with height **h** is a heap structure if and only if it satisfies the following conditions: Fully loaded except for last level
- all leaves are at depth h or h-1
  - all paths to a leaf of depth h are to the left of all paths to a leaf of depth

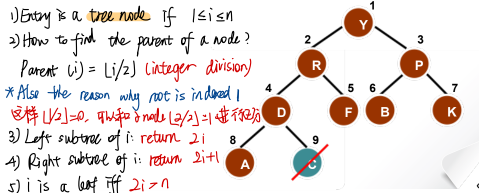




### Hean Structure

This means that every successive level of the tree must fill up from left to right. Further, an entire level must be full before any nodes at that level can have children nodes.

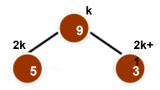
### Implementing the tree with n nodes by an array:





#### Haan Structure

Therefore the partial order tree property requires that for all positions k in the list, the key at k is at least as large as the keys at 2k and 2k + 1 (if these positions exist).

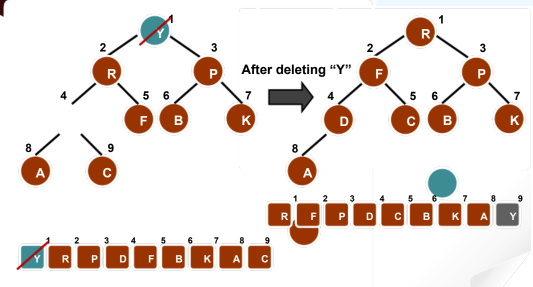




## **Heapsort (Example)**

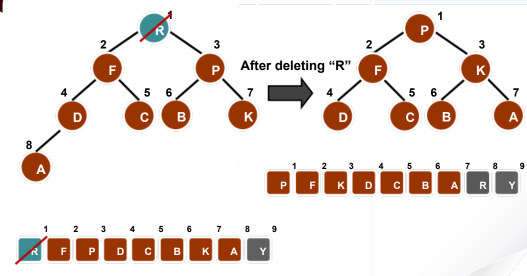


### Haansart (Evample)

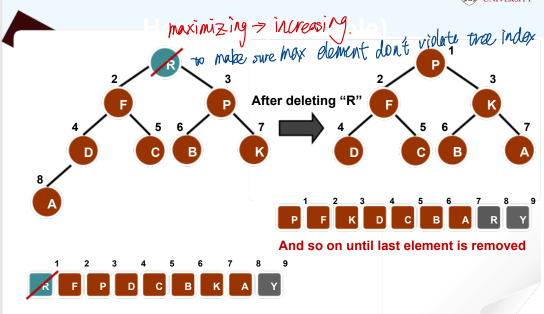




### Haansart (Evample)









## **Heapsort Method**



### Jeansort Method.

### heapSort (array, n)

{ construct heap H from array with n elements;

```
for (i = p*, i >= 1; i--)
{ curMax = getMax(H);
```

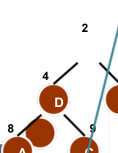
deleteMax(H);

// as result, H has i - 1 elements

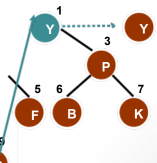
array[i] = curMax;

// insert curMax in sorted list

}

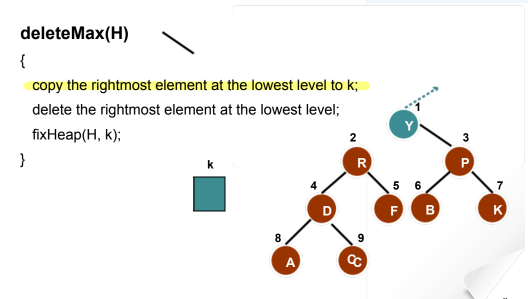


Take out last and re-insert





#### Joansort Mothod



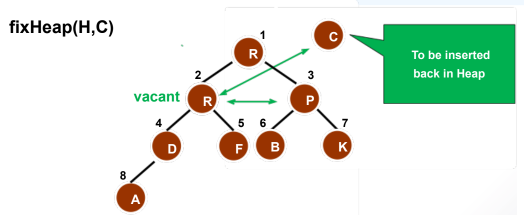


### fivHean

```
fixHeap(H, k) { // recursive nethod.
  if (H is a leaf)
     insert k in root of H; \ base (ave. 12th-Telement
  else {
     compare left child with right child; ask the discrete to larger SubHeap = the larger child of H; Pight Fix
     if ( k >= key of root(largerSubHeap) )
        insert k in root of H:
  else {
     insert root(largerSubHeap) in root of H;
     fixHeap(largerSubHeap, k);
```



#### ivHaan

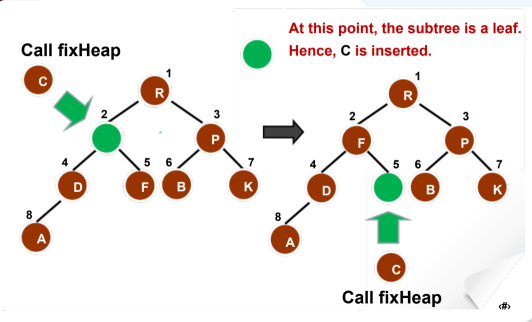


R > P and R is also > C; so R is inserted into Root, and the original slot of R becomes vacant.

fixHeap is called again to reinsert C into the sub-heap.



#### fivHaan





#### iivHaan

```
usually faster than remysive
fixHeap(H, k)
                      // iterative
  int j = 1, // root of the heap
     ci = 2: // left child of the root
  while (cj <= currentSize)
 {// cj should be the larger child of j (Mek of there is if (cj < currentSize && H[cj] < H[cj+1]) cj++; d left
         if (k >= H[ci]) break; // should put k in H[i]
         H[j] = H[ci]; // move larger child to H[j]
        i = ci;
                         // move down one level
        cj = 2 * j; // cj is the left child of j
    H[i] = k;
```



### **Heap Construction**



### Joan Construction

### Construct a heap from an array

Start by putting all elements of the array in a heap structure in arbitrary order; then, "heapifying" the heap structure.

```
constructHeap(array, H)
{
    put all elements of array into a heap structure H in
    arbitrary order;
    heapifying(H);
}
Uses the fixheap function
    mentioned earlier
```



### Joan Construction

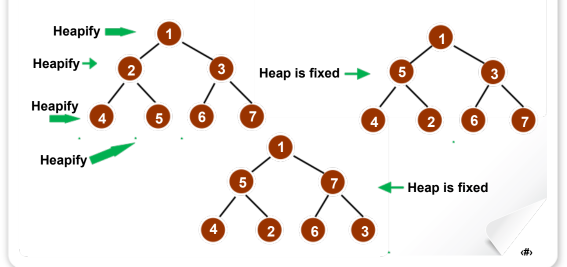
```
heapifying(H)
   if (H is not a leaf) {
       heapifying(left subtree of H);
       heapifying(right subtree of H);
       k = root(H);
       fixHeap(H, k);
```

Post-order traversal of a binary tree

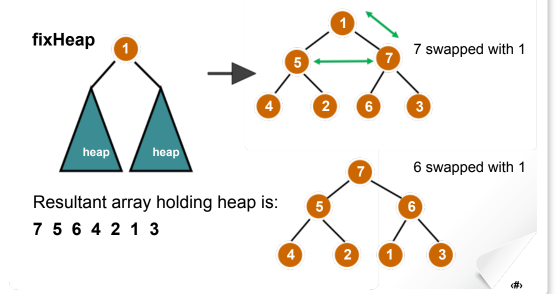


### Hean Construction

Assume elements in initial arbitrary order: 1 2 3 4 5 6 7









### **Time Complexity of Heapsort**



### Time Complexity of fix Heap

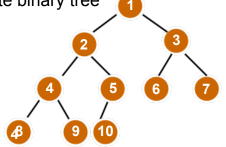
```
fixHeap(H, k)
                           // recursive
  if (H is a leaf)
                           // Heap has just one node
                                                                  O(1)
           insert k in root of H:
  else {
            LargerSH = Sub-Heap at larger child of H's root;
                                                                     O(1)
            if (k >= LargerSH's root key)
                                                                      O(1)
                   insert k in root of H;
                                                                      O(1)
            else {
               insert LargerSH's root key in root of H;
                                                                      O(1)
               fixHeap(LargerSH, k);
               Each recursive call moves down a level
               Total no. of key comparisons ☐ 2 ☐ tree height
```



### Time Complexity of fix Jeap

**Recall:** A heap is a nearly complete binary tree

**Note:** A complete binary tree of k levels has 2k - 1 nodes (prove by mathematical induction)



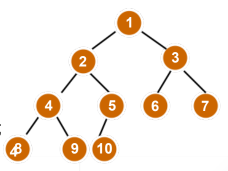


### Time Complexity of fix Jeap

A heap with

- 1 level has  $\leq$  1 (= 21 1) node;
- 2 levels has  $\leq$  3 (= 22 1) nodes;
- 3 levels has  $\leq$  7 (= 23 1) nodes;
- 4 levels has  $\leq$  15 (= 24 1) nodes;
- k-1 levels has  $\leq 2k-1-1$  nodes;

k levels has ≤ 2k - 1 nodes.





### Time Complexity of fix Heap

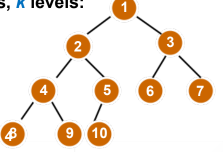
Assume the heap has n elements, k levels:

$$2^{k-1} - 1 < n \Rightarrow 2^{k-1} \le n$$

$$2^{k-1} \le n \le 2^k - 1$$

$$\Rightarrow k - 1 \le \lg n < k$$

$$\Rightarrow k - 1 = \lfloor \lg n \rfloor$$



Height of a heap with n nodes is  $O(\lg n)$ . Worst-case time complexity of fixHeap is  $O(\lg n)$ .



### Time Complexity of heapifying

```
heapifying(H)
                                                           W(n)
                                                           O(1)
    if (H is not a leaf)
       heapifying(left subtree of H);
                                                         W((n-1)/2)
       heapifying(right subtree of H);
                                                         W((n-1)/2)
       k = root(H);
                                                           O(1)
       fixHeap(H, k);
                                                           2 Ign
```



### Time Complexity of beautifying

• Assume a heap is a full binary tree, i.e. n = 2d - 1 for some non-negative integer d. The worst-case time complexity of heapifying(), i.e. W(n), satisfies:

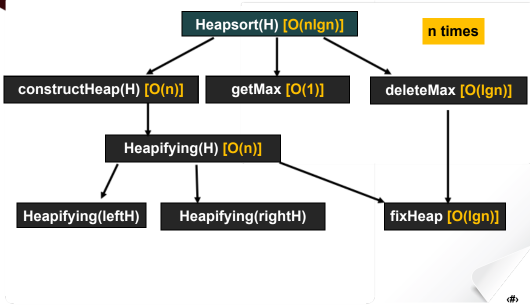
$$W(n) = 2W((n-1)/2) + 2\lg n$$

• Solving this equation gives W(n) = O(n) comparisons of keys in the worst-case.

(How to solve the recurrence equation is not required)



### Heansort Porformance





#### Priority Ougues

### **Priority Queues (Optional, for self-learning)**

- A priority queue is a data structure for maintaining a set S of elements, each with a key value. This key is considered as the 'priority' of the element in S.
- Priority queues are frequently used in job scheduling, simulation systems etc.
- A priority queue supports the following operations:
  - insert(x) inserts the element x into a priority queue pq.
  - Maximum(pq) returns largest key from pq.
  - extractMax(S) removes largest key and re-arranges pq.
- Using a heap allows an efficient way of implementing a priority queue.

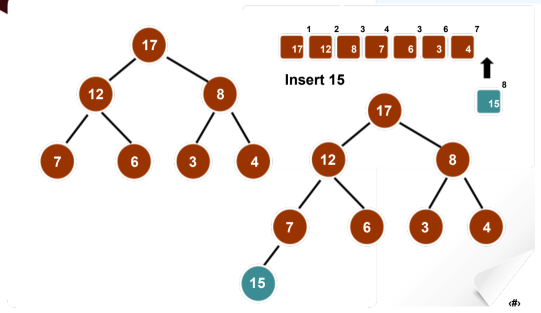


#### Priority Ougues

```
Class pq // Java code
    private:
 ALIST pq;
 int N; // size of priority queue
   public:
 // initialisation & other methods such as EMPTY omitted
 void insert (item i)
   \{pq[++N] = i; fixUp(pq,N); \}
 item extractMax()
   { swap(pq[1], pq[N]); fixDown(pq, 1, N - 1);
     return pg[N - - 1; }
```

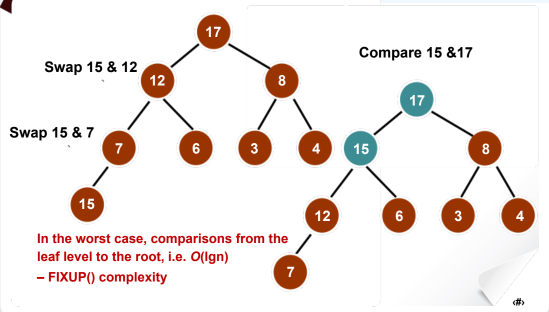


#### Action of Eivun





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#### Action of Eivun

- The running time of insert() on an n-element heap is O(lgn) same as fixUp()
- The running time of extractMax() on an n-element heap is
   O(lgn) same as fixHeap()
- The running time of Maximum(pq) (i.e. getMax()) on an n-element heap is O(1) simply gets pq[1]
- So a heap can support any priority queue operation on a set of n elements in O(lgn) time

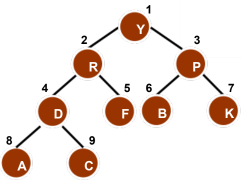


## **Heapsort (Summary)**



#### Summarv

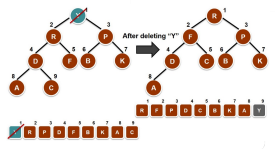
- Heapsort is a sorting algorithm using the data structure of heap.
- A (maximising) heap is an almost complete binary tree that satisfies the (maximising) partial order tree property.





#### Summarv

- Heapsort is a sorting algorithm using the data structure of heap.
- A (maximising) heap is an almost complete binary tree that satisfies the (maximising) partial order tree property.
- Heapsort works by repeatedly deleting the root (maximum node) of the heap, and repair the damage (fixHeap).





#### Summarv

- Heapsort is a sorting algorithm using the data structure of heap.
- A (maximising) heap is an almost complete binary tree that satisfies the (maximising) partial order tree property.
- Heapsort works by repeatedly deleting the root (maximum node) of the heap, and repair the damage (fixHeap).
- Heap is constructed by recursively calling fixHeap in a postorder traversal of the binary tree.
- In worst-case, heapsort takes time  $\square(n | gn)$ , and heap construction takes linear time  $\square(n)$ .



## **Comparison of Sorting Algorithms**



### Comparison of Sorting Algorithms

### Time complexity comparison:

	Best	Average	Worst
Insertion	n	n2	n2
Merge	n log n	n log n	n log n
Quick			
*Radix	n	n	n
Неар			

<sup>\*</sup> Radix sort is not required



### Empirical Comparison

### Compared by time (in milliseconds)

Insertion	0.1	168	342	23,382	
Merge	2.0	2.3	2.2	30	
Quick	0.7	0.9	0.7	12	
*Radix	1.6	1.6	1.6	18	
Неар	3.4	3.5	3.6	49	ers

Reference: Shaffer, C. A. (2001), A practical introduction to data structures and algorithm analysis. Upper Saddle River, NJ: Prentice Hall.

'UP' and 'DOWN' columns show the performance for inputs of size 10,000 where the numbers are in ascending (sorted) and descending (reversely sorted) order. Figures are timings obtained using workstation running UNIX.

Hybrid Sort (Merge + Insertion) use average cases.

Meige Sort:

$$M(s) = s$$