

# Outline

This topic covers the simplest  $\Theta(n \ln(n))$  sorting algorithm:  
*heap sort*

We will:

- define the strategy
- analyze the run time
- convert an unsorted list into a heap
- cover some examples

Bonus: may be performed in place

## 8.4.1 Heap Sort

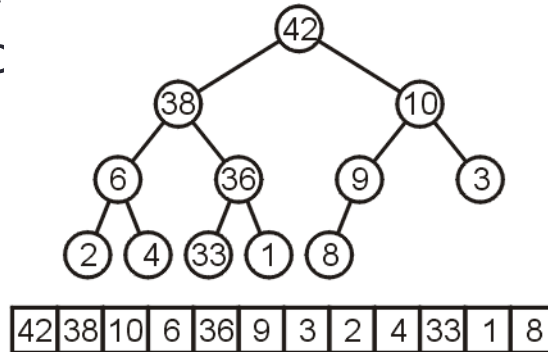
Recall that inserting  $n$  objects into a min-heap and then taking  $n$  objects will result in them coming out in order

Strategy: given an unsorted list with  $n$  objects, place them into a heap, and take them out

## 8.4.2 In-place Implementation

Instead of implementing a min-heap, consider a max-heap:

- A heap where the maximum element is at the top of the heap and the next to be pop

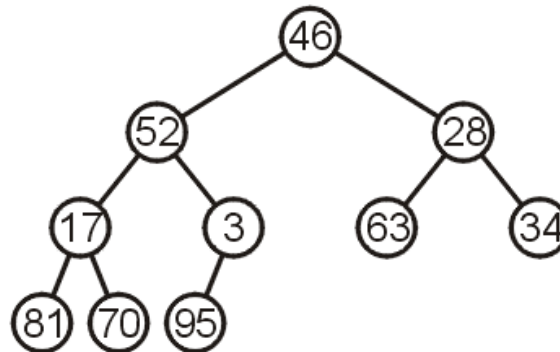


## 8.4.2 In-place Heapification

Now, consider this unsorted array:

46	52	28	17	3	63	34	81	70	95
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This array represents the following complete tree:



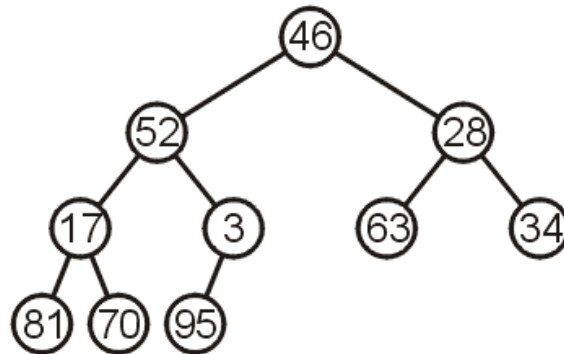
This is neither a min-heap, max-heap, or binary search tree

## 8.4.2 In-place Heapification

Now, consider this unsorted array:

46	52	28	17	3	63	34	81	70	95
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Additionally, because arrays start at 0 (we started at entry 1 for binary heaps), we need different formulas for the children and parent



The formulas are now:

Children	$2*k + 1$	$2*k + 2$
Parent	$(k + 1)/2 - 1$	

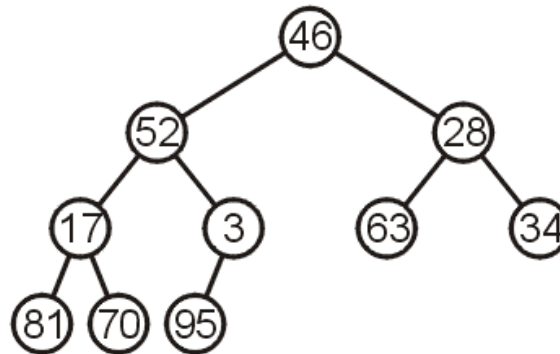
8.4.2

# In-place Heapification

Can we convert this complete tree into a max heap?

Restriction:

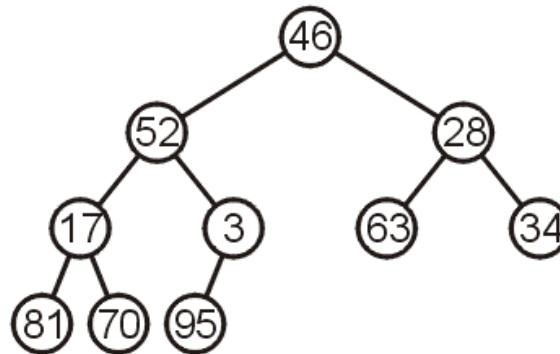
- The operation must be done in-place



# In-place Heapification

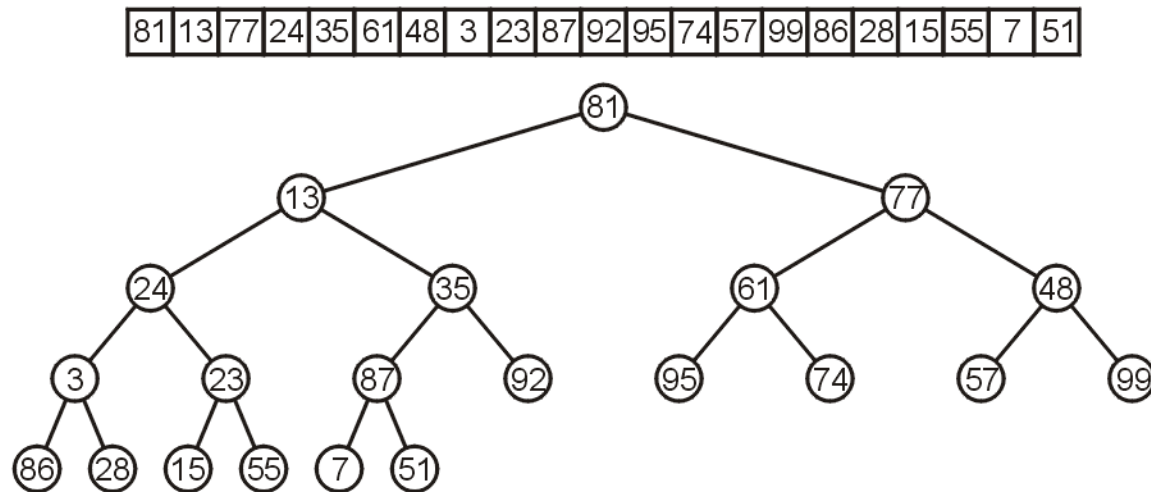
Two strategies:

- Assume 46 is a max-heap and keep inserting the next element into the existing heap (similar to the strategy for insertion sort)
- Start from the back: note that all leaf nodes are already max heaps, and then make corrections so that previous nodes also form max heaps



## 8.4.3 In-place Heapification

Let's work bottom-up: each leaf node is a max heap on its own

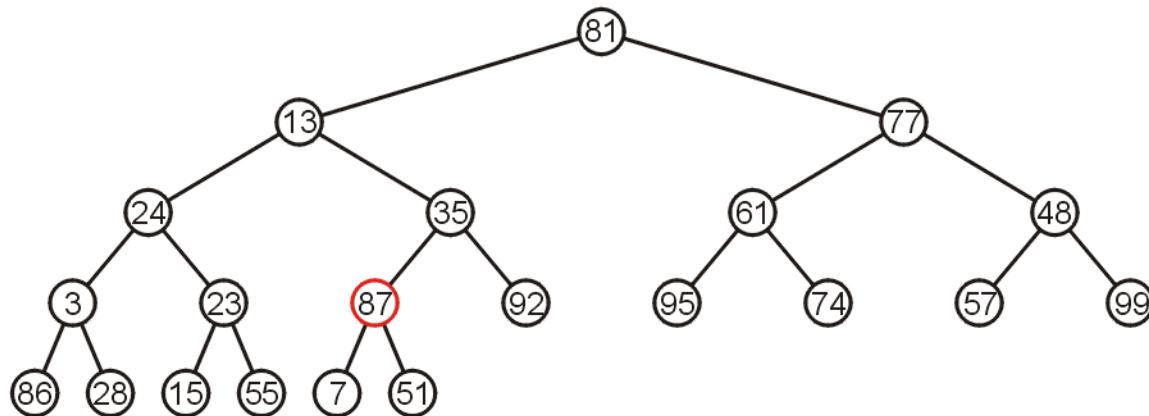




## 8.4.3 In-place Heapification

Starting at the back, we note that all leaf nodes are trivial heaps

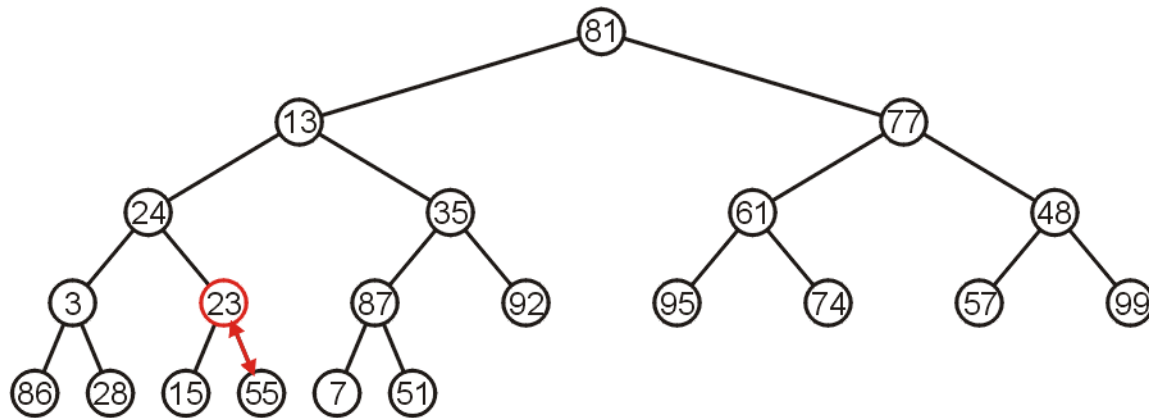
Also, the subtree with 87 as the root is a max-heap



## 8.4.3 In-place Heapification

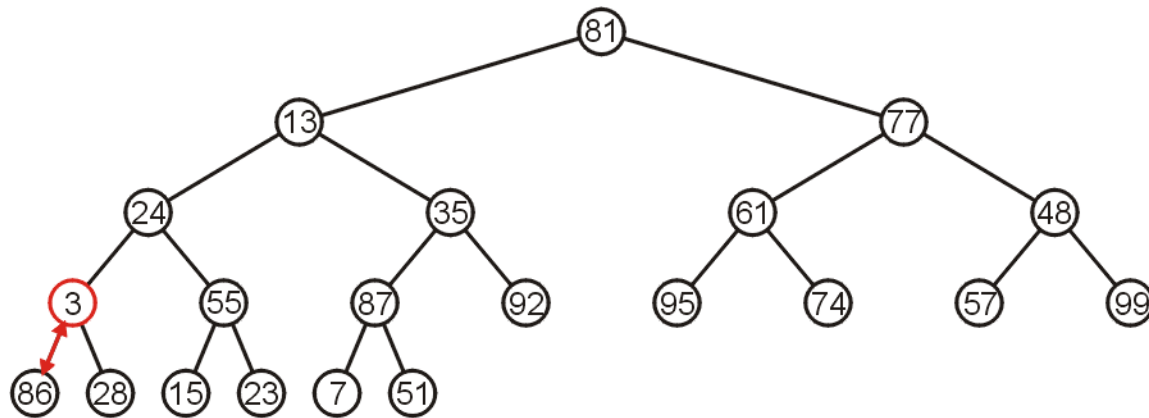
The subtree with 23 is not a max-heap, but swapping it with 55 creates a max-heap

This process is termed *percolating down*



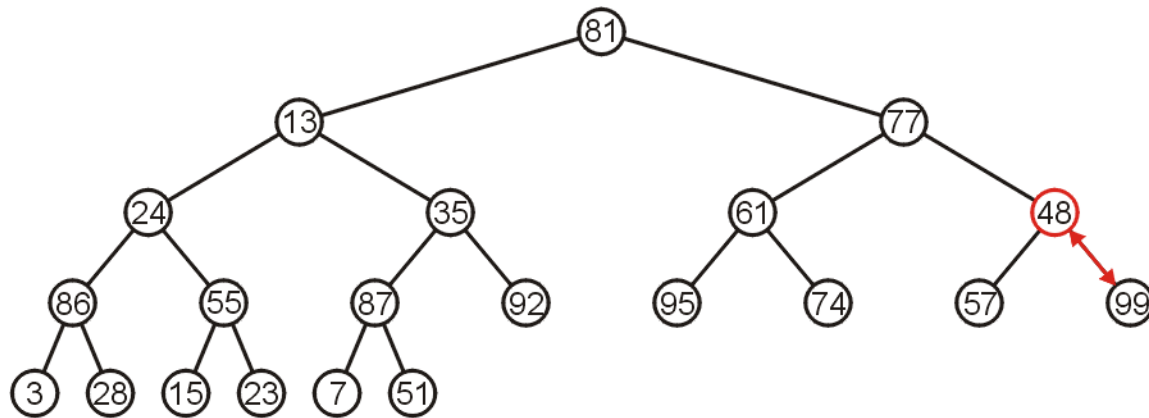
## 8.4.3 In-place Heapification

The subtree with 3 as the root is not max-heap, but we can swap 3 and the maximum of its children: 86



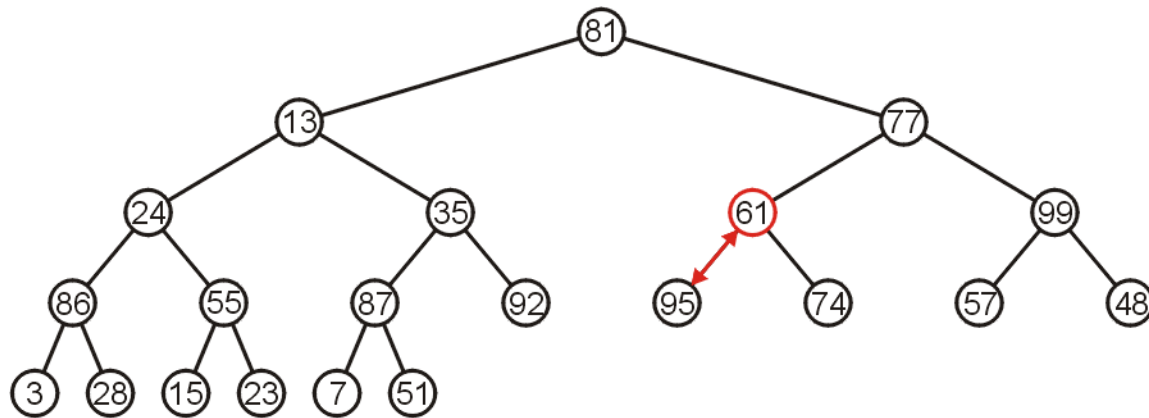
## 8.4.3 In-place Heapification

Starting with the next higher level, the subtree with root 48 can be turned into a max-heap by swapping 48 and 99



## 8.4.3 In-place Heapification

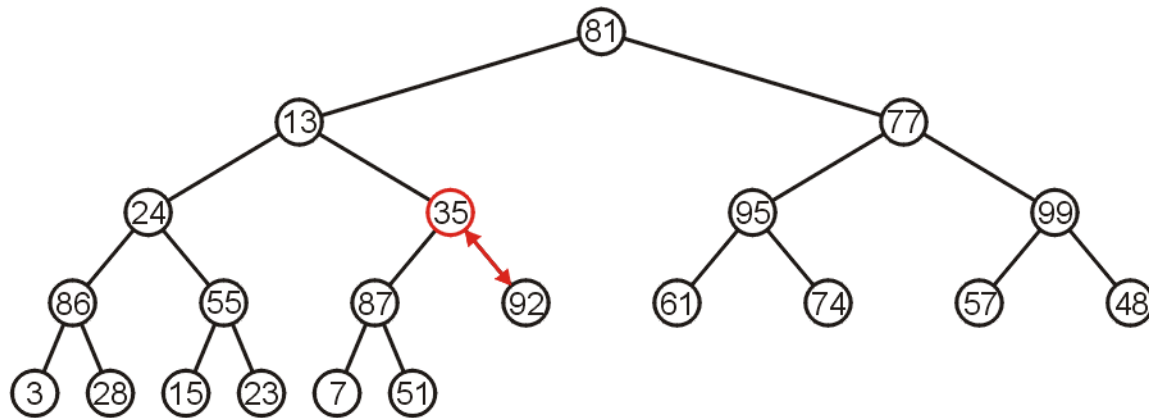
Similarly, swapping 61 and 95 creates a max-heap of the next subtree



8.4.3

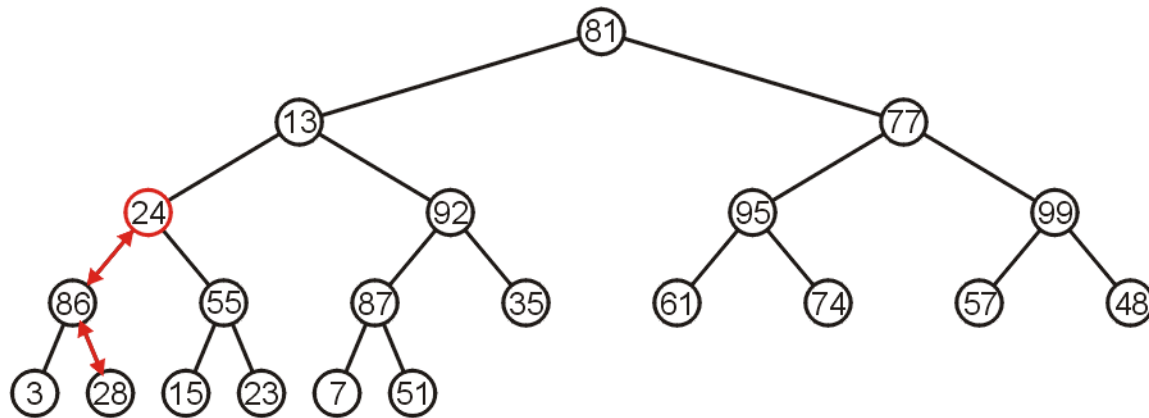
# In-place Heapification

As does swapping 35 and 92



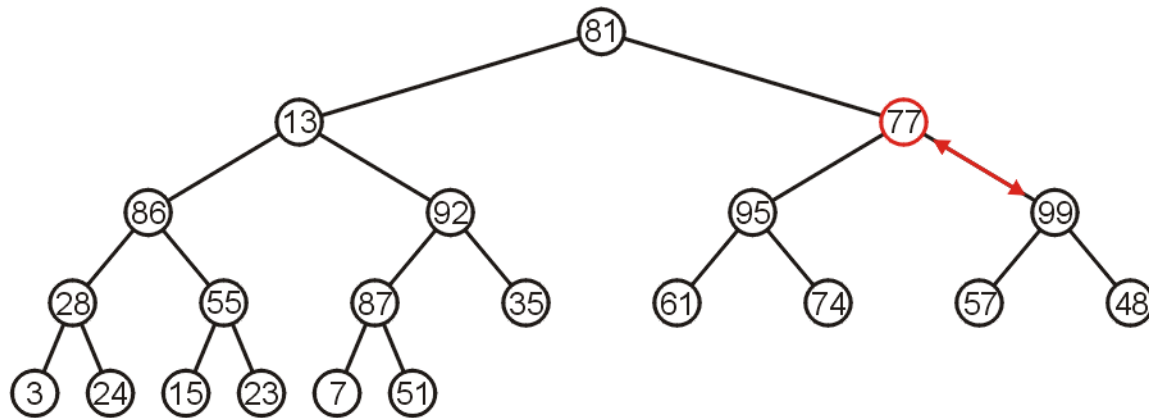
## 8.4.3 In-place Heapification

The subtree with root 24 may be converted into a max-heap by first swapping 24 and 86 and then swapping 24 and 28



## 8.4.3 In-place Heapification

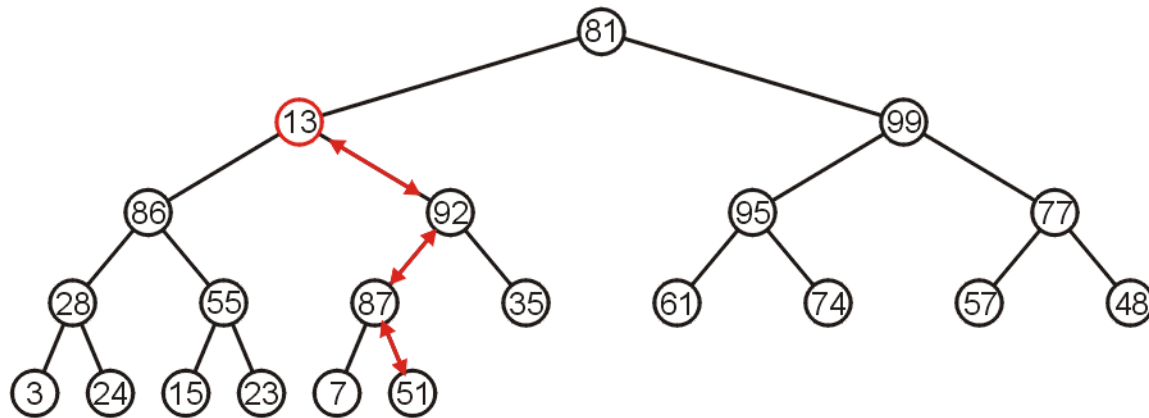
The right-most subtree of the next higher level may be turned into a max-heap by swapping 77 and 99





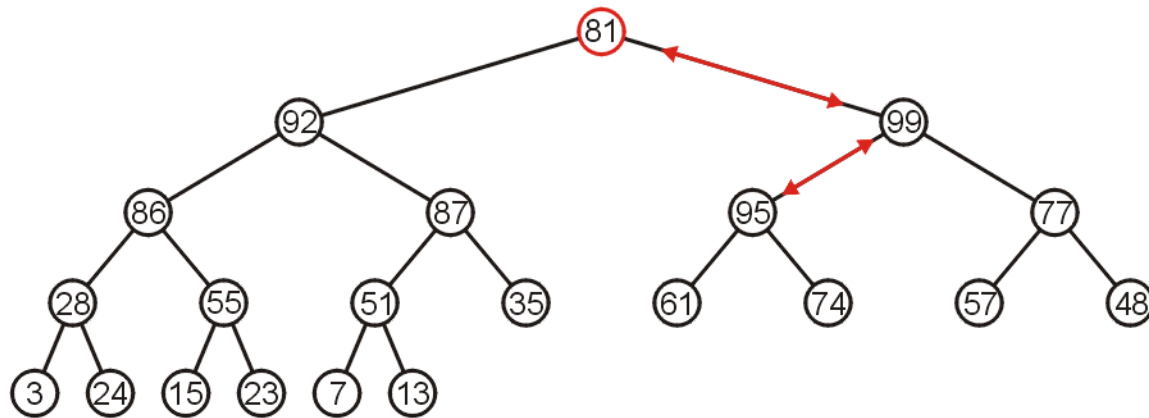
## 8.4.3 In-place Heapification

However, to turn the next subtree into a max-heap requires that 13 be percolated down to a leaf node



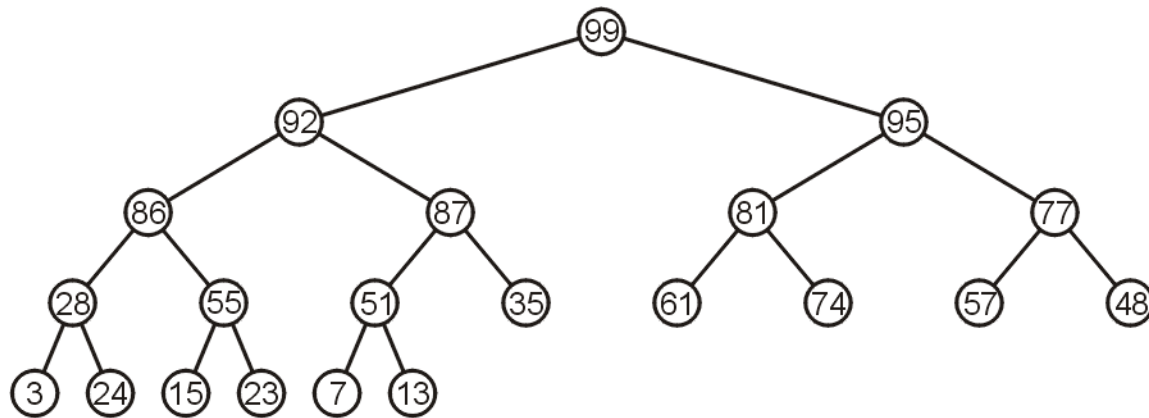
## 8.4.3 In-place Heapification

The root need only be percolated down by two levels



## 8.4.3 In-place Heapification

The final product is a max-heap

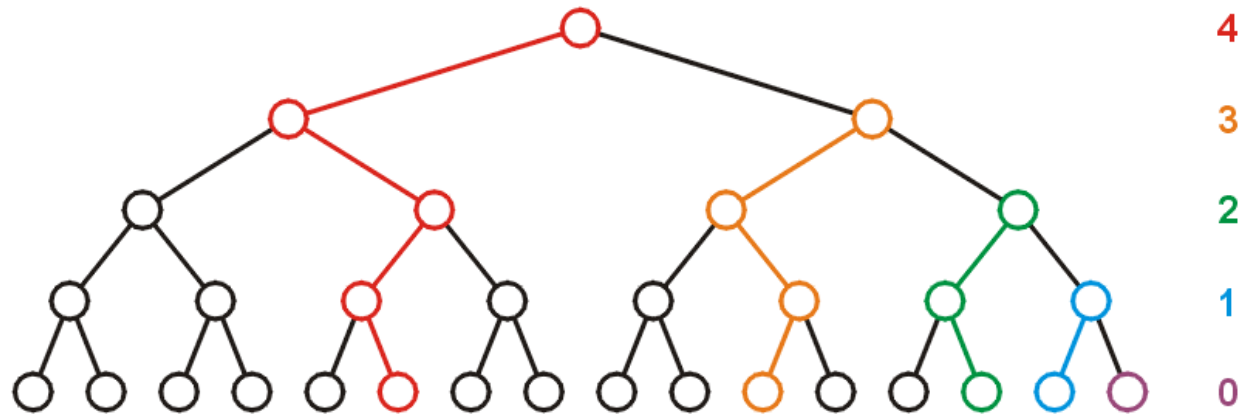


8.4.3.1

# Run-time Analysis of Heapify

Considering a perfect tree of height  $h$ :

- The maximum number of swaps which a second-lowest level would experience is 1, the next higher level, 2, and so on

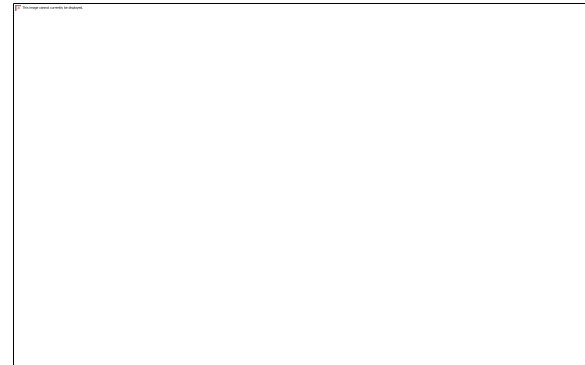


## 8.4.4 Example Heap Sort

Let us look at this example: we must convert the unordered array with  $n = 10$  elements into a max-heap

46	52	28	17	3	63	34	81	70	95
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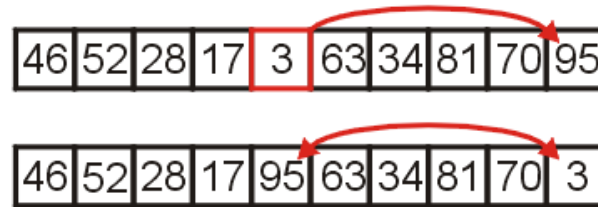
None of the leaf nodes need to be percolated down, and the first non-leaf node is in position  $n/2$



Thus we start with position  $10/2 = 5$

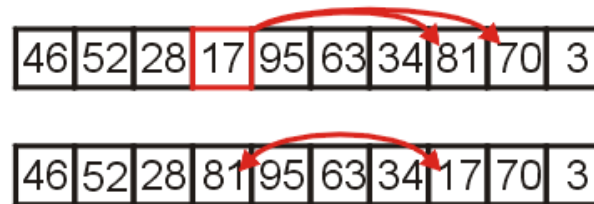
## 8.4.4 Example Heap Sort

We compare 3 with its child and swap them



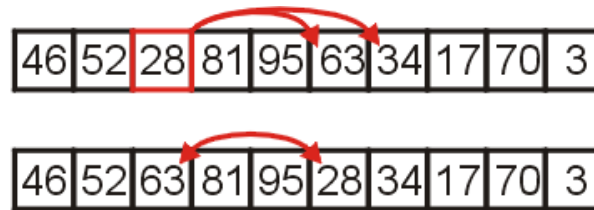
## 8.4.4 Example Heap Sort

We compare 17 with its two children and swap it with the maximum child (70)



## 8.4.4 Example Heap Sort

We compare 28 with its two children, 63 and 34, and swap it with the largest child

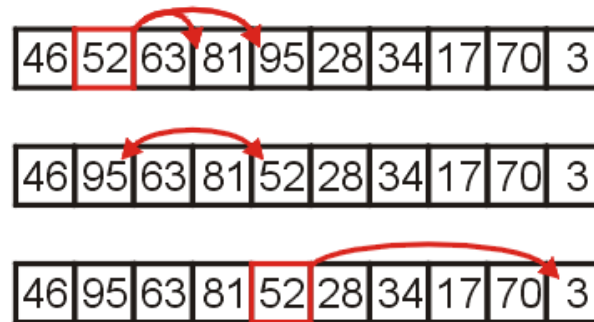




## 8.4.4 Example Heap Sort

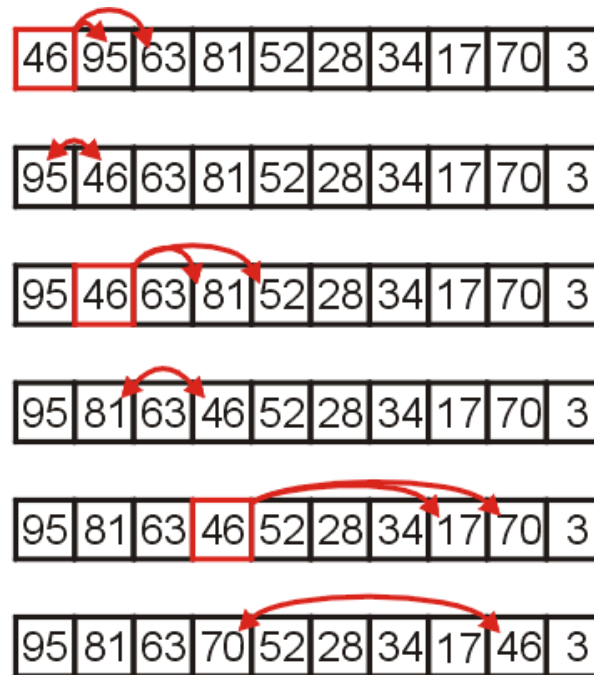
We compare 52 with its children, swap it with the largest

- Recursing, no further swaps are needed



## 8.4.4 Example Heap Sort

Finally, we swap the root with its largest child, and recurse, swapping 46 again with 81, and then again with 70



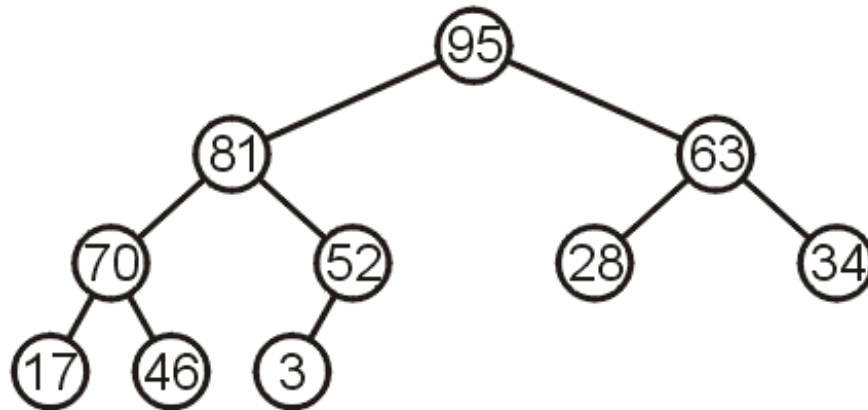
## 8.4.4 Heap Sort Example

We have now converted the unsorted array

46	52	28	17	3	63	34	81	70	95
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into a max-heap:

95	81	63	70	52	28	34	17	46	3
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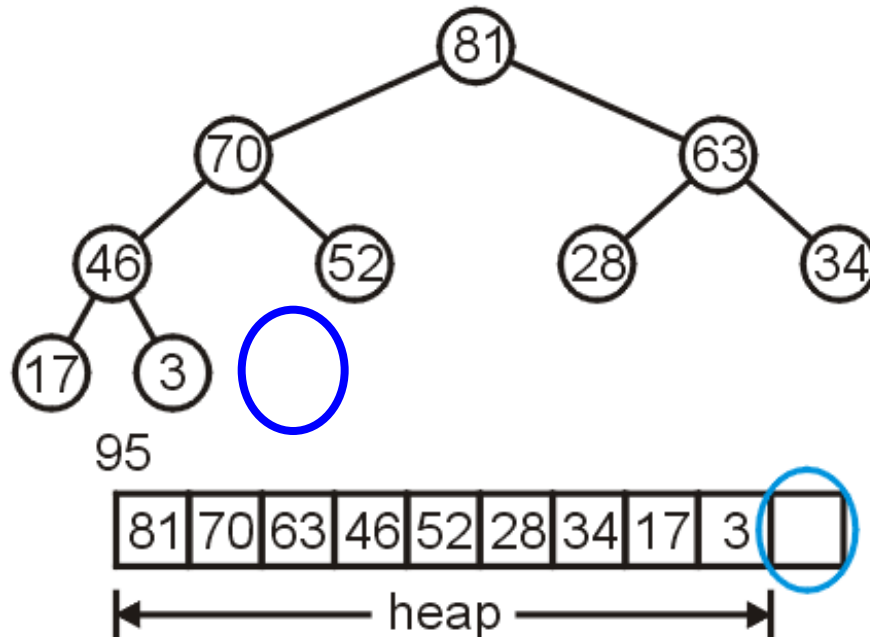


## 8.4.4 Heap Sort Example

Suppose we pop the maximum element of this heap

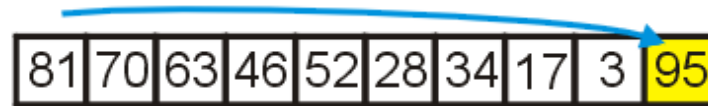


This leaves a gap at the back of the array:



## 8.4.4 Heap Sort Example

This is the last entry in the array, so why not fill it with the largest element?



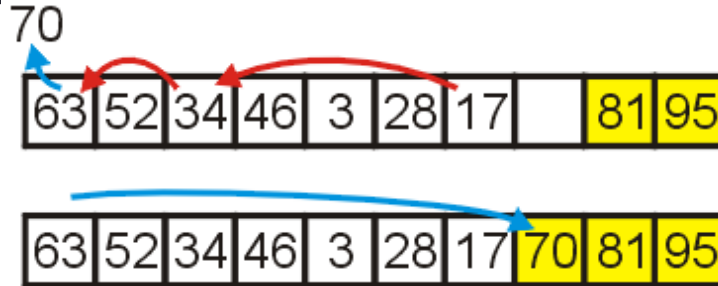
Repeat this process: pop the maximum element, and then insert it a<sup>81</sup>



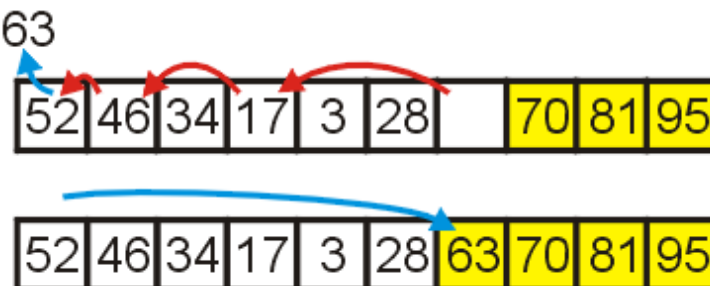
# 8.4.4 Heap Sort Example

Repeat this process

- Pop and append 70



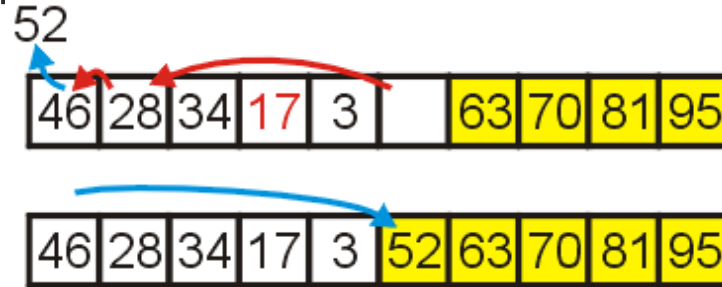
- Pop and append 63



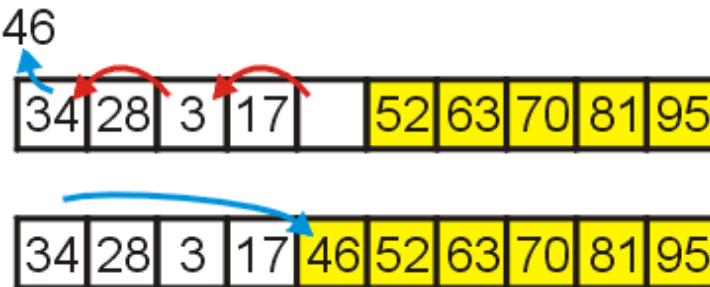
## 8.4.4 Heap Sort Example

We have the 4 largest elements in order

- Pop and append 52



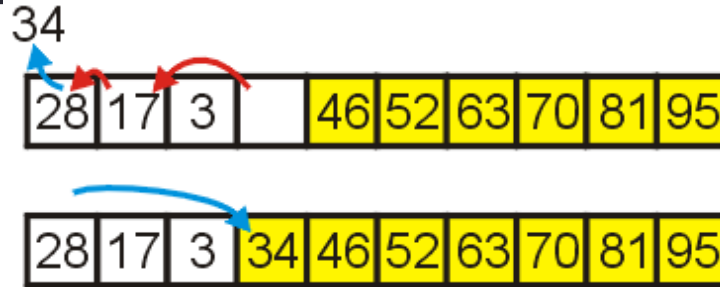
- Pop and append 46



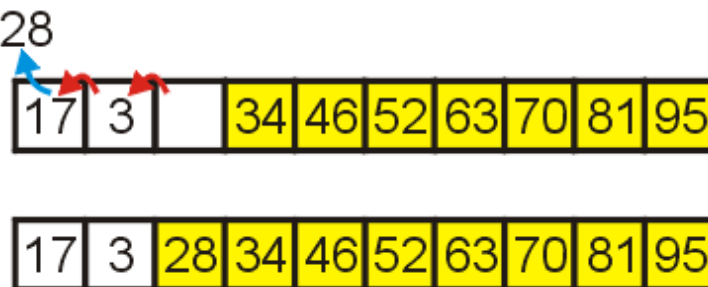
# 8.4.4 Heap Sort Example

Continuing...

- Pop and append 34



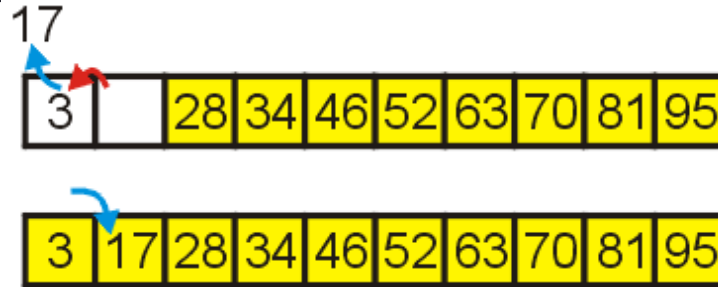
- Pop and append 28





## 8.4.4 Heap Sort Example

Finally, we can pop 17, insert it into the 2<sup>nd</sup> location, and the resulting array is sorted



## 8.4.5 Black Board Example

Sort the following 12 entries using heap sort

34, 15, 65, 59, 79, 42, 40, 80, 50, 61, 23, 46

## 8.4.6 Run-time Summary

The following table summarizes the run-times of heap sort

Case	Run Time	Comments
Worst	$\Theta(n \ln(n))$	No worst case
Average	$\Theta(n \ln(n))$	
Best	$\Theta(n)$	All or most entries are the same

## 8.4.6 Summary

We have seen our first in-place  $\Theta(n \ln(n))$  sorting algorithm:

- Convert the unsorted list into a max-heap as complete array
- Pop the top  $n$  times and place that object into the vacancy at the end
- It requires  $\Theta(1)$  additional memory—it is truly in-place

It is a nice algorithm; however, we will see two other faster  $n \ln(n)$  algorithms; however:

- Merge sort requires  $\Theta(n)$  additional memory
- Quick sort requires  $\Theta(\ln(n))$  additional memory

# References

Wikipedia, <http://en.wikipedia.org/wiki/Heapsort>

- [1] Donald E. Knuth, *The Art of Computer Programming, Volume 3: Sorting and Searching*, 2<sup>nd</sup> Ed., Addison Wesley, 1998, §5.2.3, p.144-8.
- [2] Cormen, Leiserson, and Rivest, *Introduction to Algorithms*, McGraw Hill, 1990, Ch. 7, p.140-9.
- [3] Weiss, *Data Structures and Algorithm Analysis in C++*, 3<sup>rd</sup> Ed., Addison Wesley, §7.5, p.270-4.

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