

CSE 12 – Basic Data Structures and Object-Oriented Design

Lecture 21

Greg Miranda & Paul Cao, Winter 2021

Announcements

- Quiz 21 due Wednesday @ 8am
- Survey 9 due Friday @ 11:59pm
- PA7 due tomorrow @ 11:59pm (Week 9)

Topics

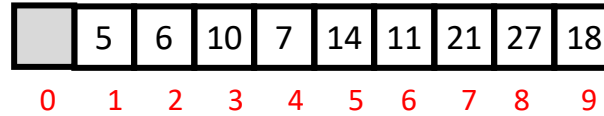
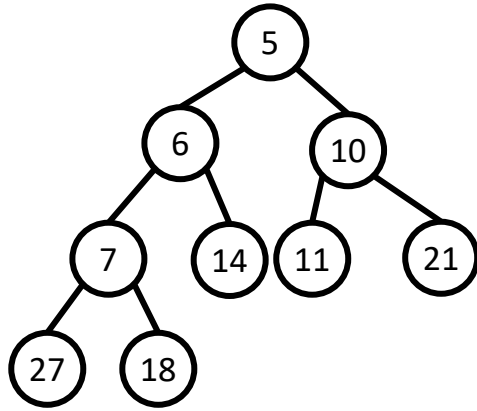
- Heap operations
- Heap applications

Heap insert and delete

Removing from a heap

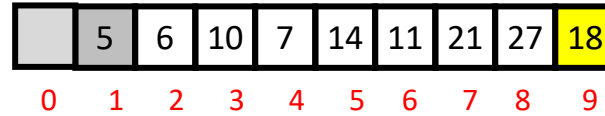
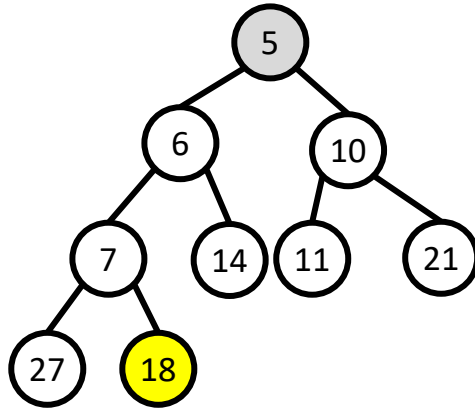
- When you remove an element from an array-backed heap as we have discussed them, at what index is the element to remove (the one you will return) located? Assume the variable `size` stores the number of elements currently in the heap, and `arr.length` is the length of the array storing the heap.
 - A. 0
 - B. 1
 - C. `size - 1`
 - D. `arr.length - 1`
 - E. You can't tell with the information given

Removing from a heap (poll)



size 9

Removing from a heap

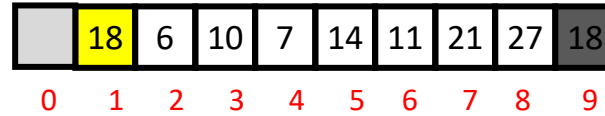
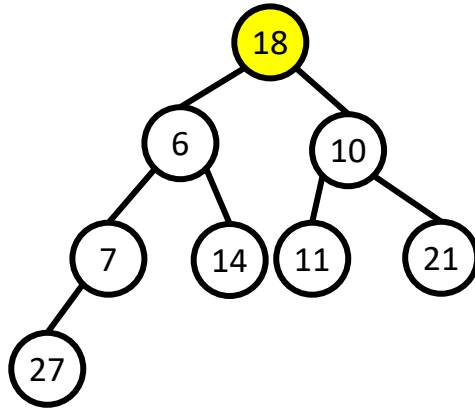


size 9

```
theHeap[1] = theHeap[size];
```

**NOTE: The assignment uses
ArrayLists not arrays**

Removing from a heap



size

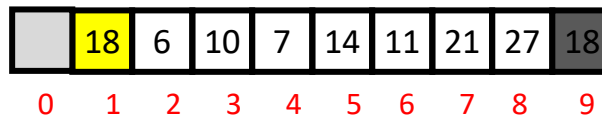
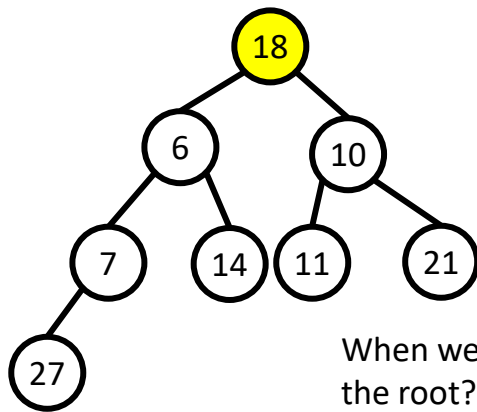
8

```
theHeap[1] = theHeap[size];  
size--;  
trickleDown( ____?____ );
```

Now 18 needs to trickle down... this should be a separate method. Can be iterative or recursive, but recursive is easier, really!

TrickleDown (min heap)

This is the main challenge of writing the heap, so I am not going to write it for you. But I will give you some hints and the general idea behind a recursive approach.



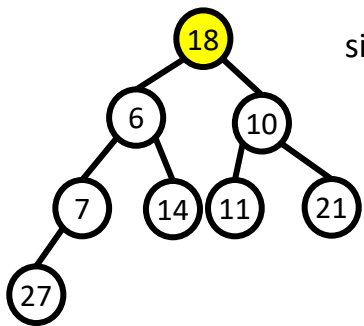
size 8

When we trickle 18 down, which value should become the root?

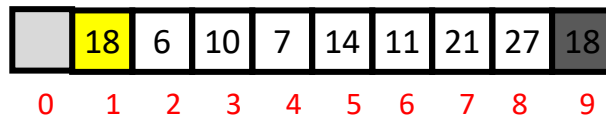
- A. 6
- B. 10
- C. 27
- D. 18 should stay there
- E. Other

TrickleDown (min heap)

This is the main challenge of writing the heap, so I am not going to write it for you. But I will give you some hints and the general idea behind a recursive approach.



size 8



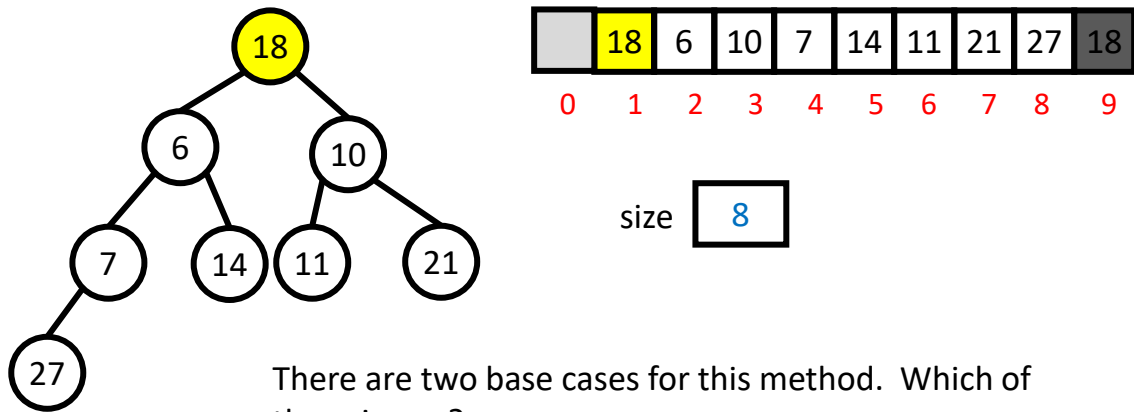
Assume the node to be trickled down is at `index` and that its left and right children are at `lInd` and `rInd`, respectively. Also assume the node at `index` has two children. Which line correctly completes the code below?

```
if ( _____ ) childInd = lInd;  
else childInd = rInd;  
swap( theHeap, childInd, index );//only swap if child > parent
```

- A. `lInd < rInd`
 - B. `lInd < index`
 - C. `theHeap[lInd] < theHeap[rInd]`
 - D. `theHeap[lInd] < theHeap[index]`

TrickleDown (min heap)

This is the main challenge of writing the heap, so I am not going to write it for you. But I will give you some hints and the general idea behind a recursive approach.

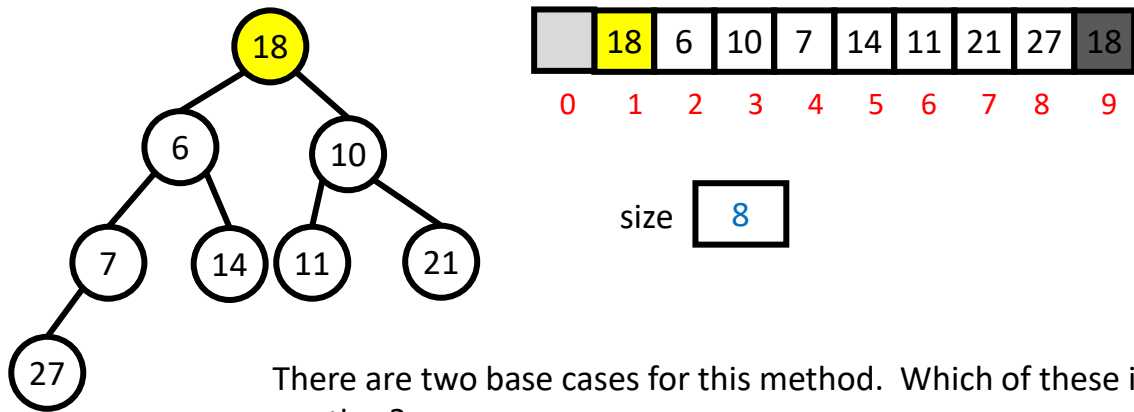


There are two base cases for this method. Which of these is one?

- A. 18 is in a leaf node
- B. 18 is in a node with one child
- C. 18 is a node with 2 children
- D. 18 is at the root of the heap

TrickleDown (min heap)

This is the main challenge of writing the heap, so I am not going to write it for you. But I will give you some hints and the general idea behind a recursive approach.

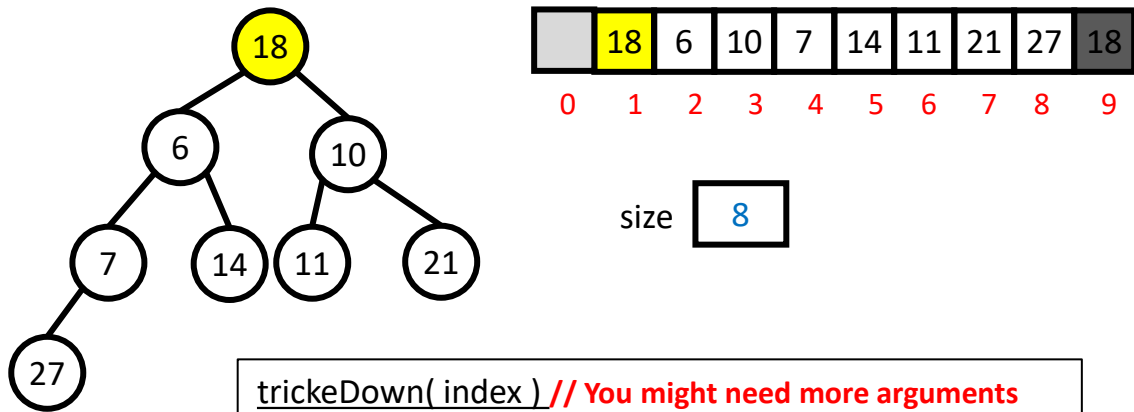


There are two base cases for this method. Which of these is another?

- A. 18 has no children less than itself
- B. 18 has no more than one child less than itself.
- C. 18 has exactly one child, which is greater than or equal to it

TrickleDown (min heap)

Here's a rough recursive algorithm for trickleDown. It's up to you to translate this to code! And careful, because there are subtleties not mentioned here (e.g., what if the node has only one child?)



trickleDown(index) // **You might need more arguments**

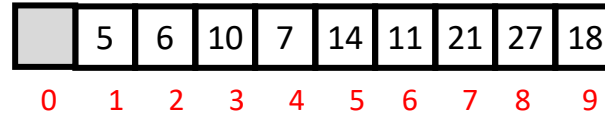
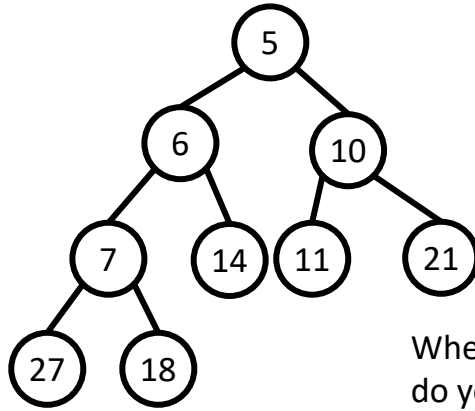
If value at index is a leaf, return

If value at index has no children less than it, return

Swap value at index with its smaller child (at childInd)

trickleDown(childInd)

Adding to a heap (offer)

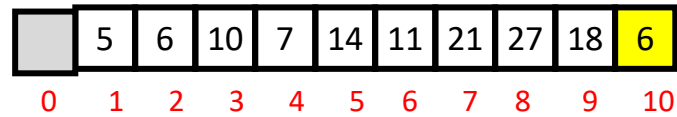
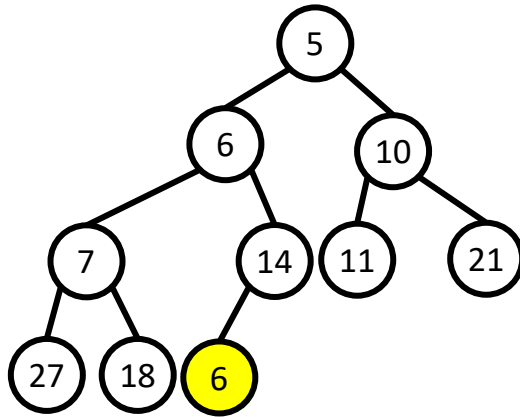


size 9

When you add an element to a heap, at what index do you put it initially?

- A. 0
- B. $\text{size} - 1$
- C. size
- D. Somewhere else

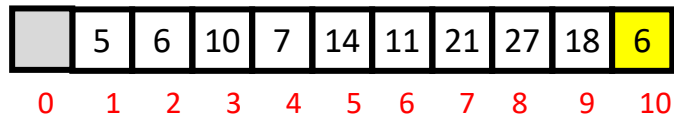
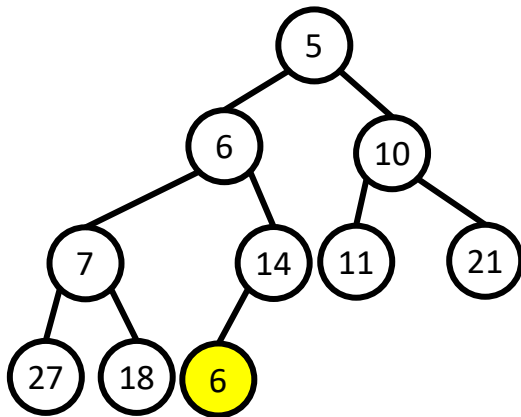
Adding to a heap (offer)



size 10

BubbleUp

For offer, you will need a helper method called `BubbleUp`. we also suggest recursion, and here's a very rough recursive algorithm, though it's up to you to figure out the base case.



size

10

```
bubbleUp( index ) // You might need more arguments  
If value at index shouldn't move any more, return  
Swap value at index with its parent (at parentInd)  
bubbleUp( parentInd )
```

This is the base case for you to figure out.
HINT: There will be more than one

Application of heap

- Median tracker
- heap sort

```

class Tracker {
    PriorityQueue<Integer> pq1 = new
PriorityQueue<>(Collections.reverseOrder(Integer::compare));
    PriorityQueue<Integer> pq2 = new PriorityQueue<>(Integer::compare);
    void add(int n) {
        if(pq2.size() == 0 && pq1.size() == 0) {
            pq2.add(n);
            return;
        }
        int current = get();
        if(n >= current) {
            pq2.add(n);
        }
        else {
            pq1.add(n);
        }
        int sizeDifference = pq2.size() - pq1.size();
        if(sizeDifference > 1) { pq1.add(pq2.poll()); }
        else if(sizeDifference < -1) { pq2.add(pq1.poll()); }
    }
}

```

```

class Tracker {
    PriorityQueue<Integer> pq1 = new    PriorityQueue<>(Collections.reverseOrder(Integer::compare));
    PriorityQueue<Integer> pq2 = new PriorityQueue<>(Integer::compare);

    void add(int n) {
        if(pq2.size() == 0 && pq1.size() == 0) {
            pq2.add(n);
            return;
        }
        int current = get();
        if(n >= current) {
            pq2.add(n);
        }
        else {
            pq1.add(n);
        }

        int sizeDifference = pq2.size() - pq1.size();
        if(sizeDifference > 1) { pq1.add(pq2.poll()); }
        else if(sizeDifference < -1) { pq2.add(pq1.poll()); }
    }
}

```

MedianTracker (draw the picture and arrays)

- Draw the picture and the arrays for the following:
 - Add the following elements to the MedianTracker (in this order):
 - 5, 10, 15, 20, 25, 30, 35
 - What is the result of the call to `get()` after adding all the elements?

Questions on Lecture 21?