

CO322: DS & A

The heap data structure

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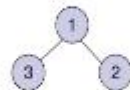
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Heap data structure

- ▶ Something between a priority queue and binary search tree.
- ▶ Recall the simple implementation of priority queue:
 - ▶ inserts are $O(N)$ and removal was $O(1)$
 - ▶ (or inserts are $O(1)$ and removal was $O(N)$)
 - ▶ Can we do better?

Heap basics: a min-heap

- ▶ A heap looks like a binary tree (each node has two children)
 - ▶ Each node has a value smaller than both its children.
 - ▶ Every level of the heap is full, except for possibly the last level
 - ▶ The shape matters: more examples later on
 - ▶ Elements can be removed or accessed from the root node
 - ▶ So the element with the minimum value will be removed first
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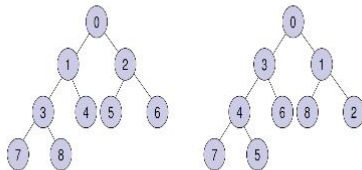


Questions:

- ▶ Can you implement a priority queue using a heap?
- ▶ Recall the student example where we need the student with the highest GAP. Can you use a min-heap for this?

Min-heap example

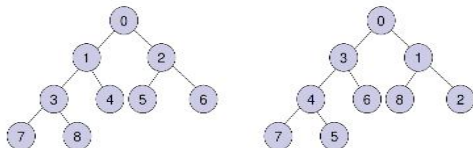
Example of 2 possible heaps on numbers from 0 to 8.



- ▶ Min-heap means the minimum value is always at root
- ▶ So, minimum value will leave the heap
- ▶ shape make sure that tree is *balanced*

Min-heap operations: Adding

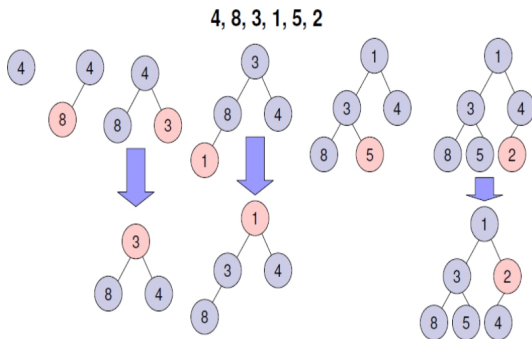
Enter value 5 to the heap.



- ▶ Put the new value in the next position at the bottom of the heap (do not worry about the ordering now)
- ▶ To maintain min-heap “bubble” or “shift” the value up the heap by swapping the value with its parent if required.
- ▶ Note that adding (or inserting) is $O(\log(N))$. (height of the tree)

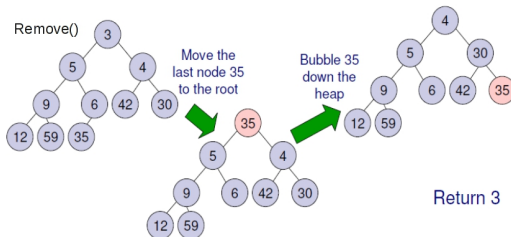
Building a min-heap

Building a heap by inserting following numbers: 4, 8, 3, 1, 5, 2



Min-heap operations: Removing

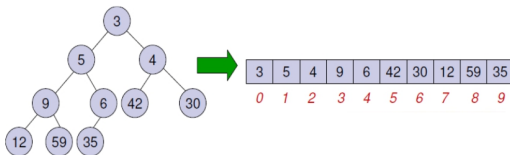
Calling remove function on a heap:



- ▶ Only the root node can be removed from the heap.
- ▶ But, it has to be replaced with the correct value. Algorithm for this is follows:
 - ▶ Replace the root with the last element
 - ▶ *Bubble* that value down by swapping till you re-establish the heap properties.
- ▶ Removing from a heap is $O(\log(N))$

Heap implementation: using an array

- ▶ Since the heap is full, we can implement using an array
- ▶ Of course we need to know how many elements are expected
- ▶ (some language provides methods to re-size arrays (how?))



For the element at $heap[i]$:

- ▶ Left child at: $heap[2i + 1]$
- ▶ Right child at: $heap[2i + 2]$
- ▶ Parent at: $heap[(i - 1)/2]$ (integer division)

Heap implementation: in Java (preliminaries)

```
public class Heap<T extends Comparable<T>> {
    private int default_size = 10;
    private T[] array;
    private int size;
    public Heap() {
        array = (T[]) new Comparable[default_size];
        size = 0;
    }
    boolean isRoot(int i) { return (i == 0); }
    int leftChild(int i) { return 2 * i + 1; }
    int parent(int i) { return (int)((i - 1) / 2); }
    int rightChild(int i) { return 2 * i + 2; }
    T myParent(int i) { return array[parent(i)]; }
}
```

Heap implementation: in Java (preliminaries...)

```
boolean hasLeftChild(int i) {  
    return leftChild(i) < size;  
}  
  
boolean hasRightChild(int i){  
    return rightChild(i) < size;  
}  
  
private void swap(int a, int b) {  
    T tmp = array[a];  
    array[a] = array[b];  
    array[b] = tmp;  
}  
  
public boolean isEmpty() { return (size == 0); }
```

Heap implementation: in Java – add a value

```
public void add(T value) {
    if(size == default_size) throw new
        IllegalStateException("Full array");
    array[size++] = value;
    bubbleUp();
}

public void bubbleUp() {
    if(size == 0)
        throw new IllegalStateException("Shape error");
    int index = size - 1;
    while(!isRoot(index)) {
        if(myParent(index).compareTo(array[index]) <= 0)
            break;
        /* else part */
        swap(parent(index), index);
        index = parent(index);
    } /* while */ } /* function */
```

Heap implementation: in Java – Remove a value

Your task is to implement the remove function. Algorithm:

- ▶ replace the root with the last element
- ▶ bubble (down) till heap property is satisfied.
- ▶ *bubble down*: replace the root with either largest (for max-heap) or smallest (for min-heap) child until the heap property is satisfied.

use the skeleton code from Moodle

The heap sort

- ▶ We can sort a given data set using a heap: add all elements to the heap, and then remove. Elements will be removed in sorted order.
- ▶ Each addition/removal takes $O(\log(N))$ and we need N additions and removals. So total time complexity of heap sort is $O(N \log(N))$
- ▶ Additional memory $O(N)$ for constructing the heap

Heaps in Java

Home work:

- ▶ find an API for a heap implementation in Java
- ▶ Use that to implement heap sort