CSCI 136:
Data Structures
and
Advanced Programming
Lecture 31
Heaps

Instructor: Kelly Shaw

Williams

Topics

Connectedness

Priority Queues

Heaps

Your to-dos

- 1. Read **before Wed**: Review readings from *Bailey*.
- 2. Lab 10 (partner lab), due Tuesday 5/10 by 10pm.
- 3. Last quiz, this Fri/Sat.

Announcements

- 1. Student course surveys, in lab, Wednesday & Thursday this week.
- 2. **Final exam**: Saturday, Dec 17, 1:30pm. Room TBD.
- 3. Final exam review session, in class, last day of class, Friday 12/9.

Announcements



Sean Barker '09, Bowdoin College

Friday, Dec 2 @ 2:35pm Computer Science Colloquium – Wege TCL 123 Smart Meters for Smart Cities: Data Analytics in Energy-Aware Buildings

The proliferation of smart energy meters has resulted in many opportunities for next-generation buildings. Energy-aware "smart buildings" may optimize their energy consumption and provide convenience and economic benefits through analysis of their meter data. However, storing and analyzing this data presents computational challenges, especially when conducted at scale. In this talk, I discuss our work on several problems in this space, focusing particularly on efficient compression of smart meter data and the disaggregation of building-wide consumption into individual device consumption. Our work in these areas aims to support the development of sustainable, energy-efficient smart cities and smart grids.

Connectedness

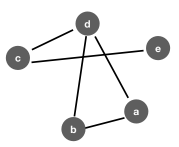
But first, a clarification Object-oriented adjacency list: public class Vertex<T> { T label; List<Vertex<T>> neighbors = new SinglyLinkedList<>(); ... Vertex label d neighbors | Node |

Activity: connectedness

boolean isConnected()

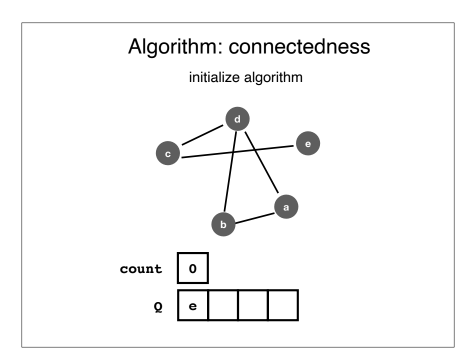
How might I compute this using fundamental ops?

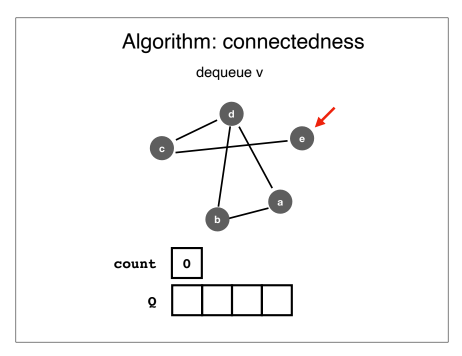
(adjacent, vertices, incident, degree, neighbors)

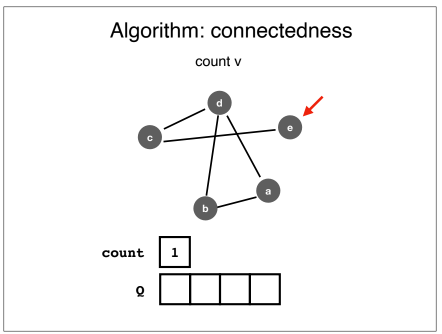


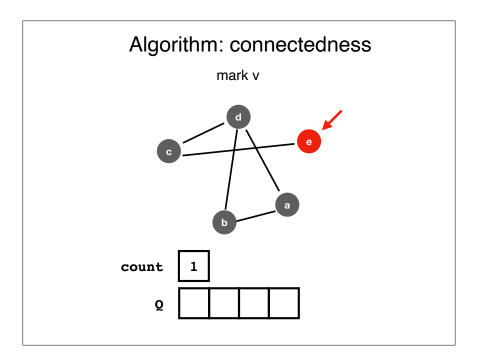
(note that graph is undirected)

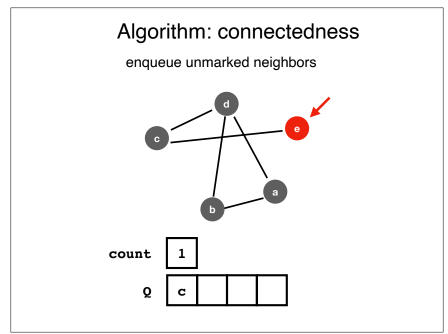
Idea: breadth-first counting Idea: (suppose we know IGI) boolean isConnected(Vertex start) 1. let count = 0 2. let Q be an empty queue 3. enqueue start 4. while Q not empty a. dequeue v b. count v c. mark v as visited d. put v's unmarked neighbors in Q 5. if count = # of vertices in graph, return true else false

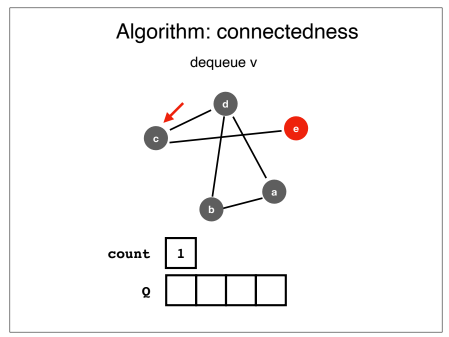


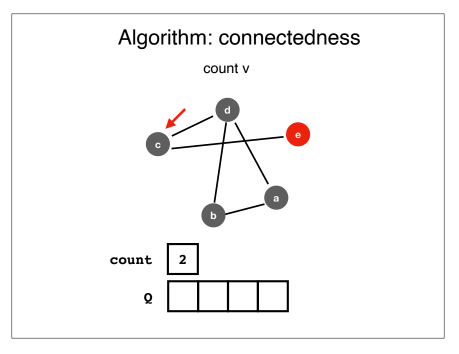


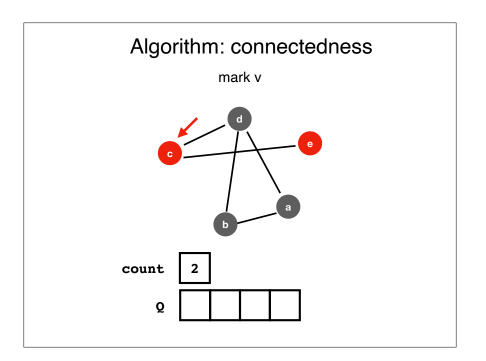


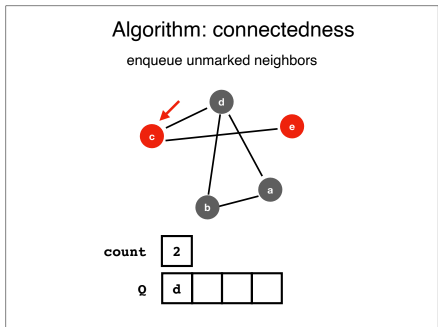


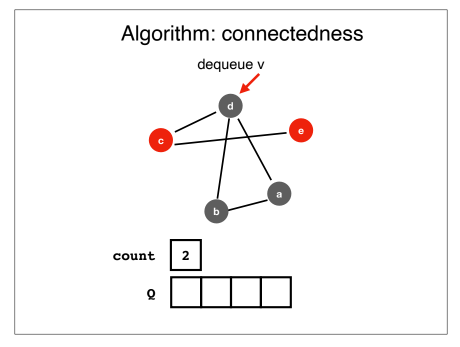


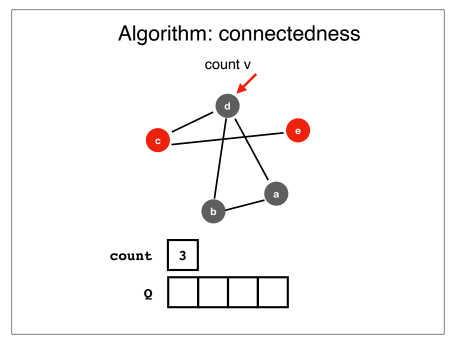


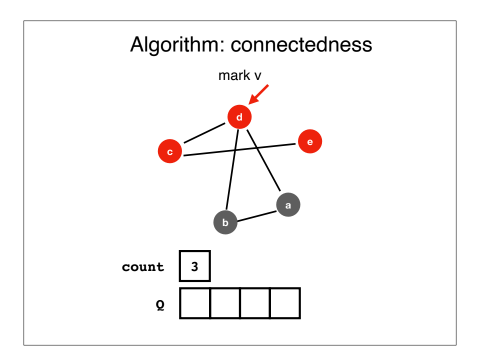


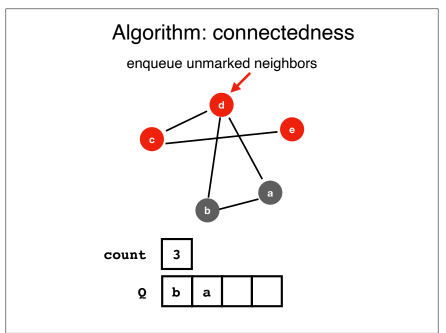


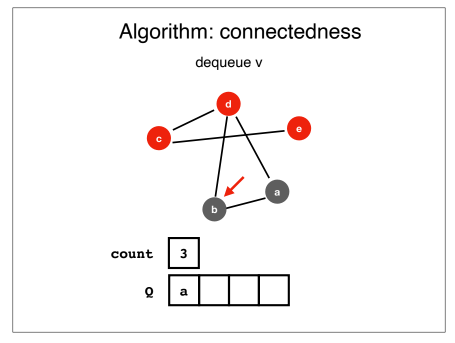


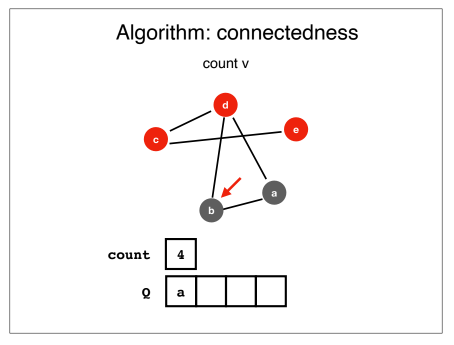


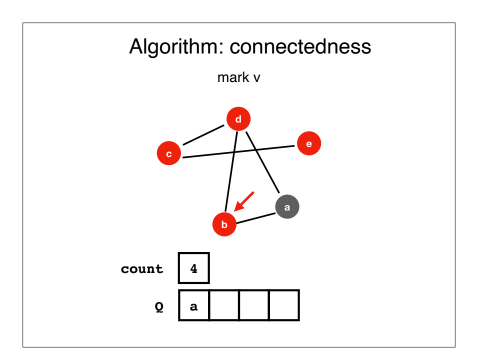


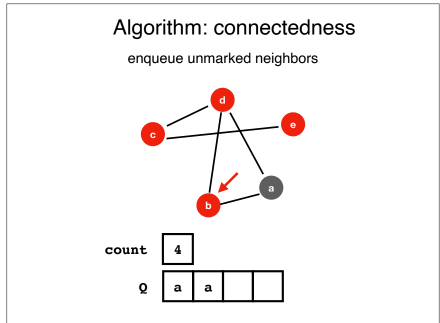


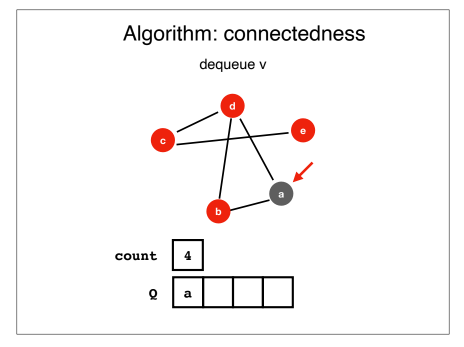


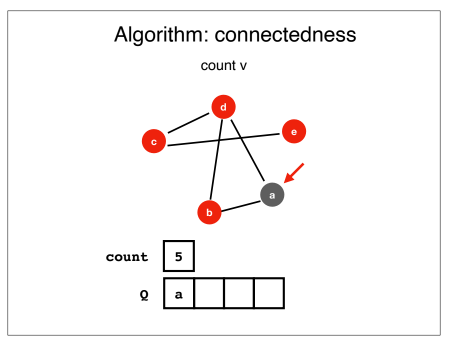


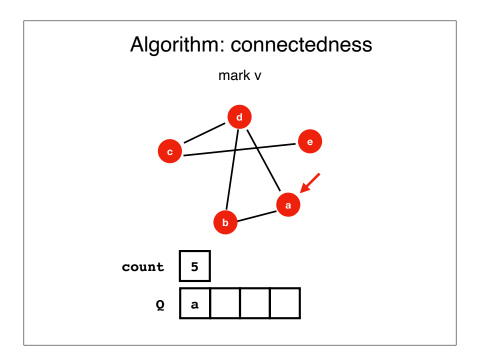


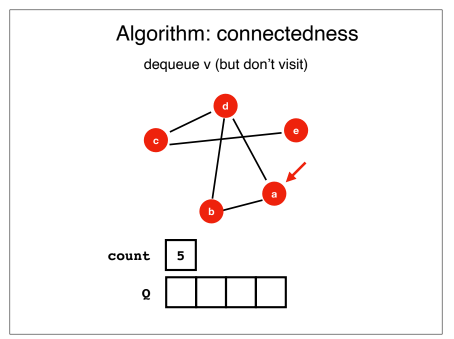


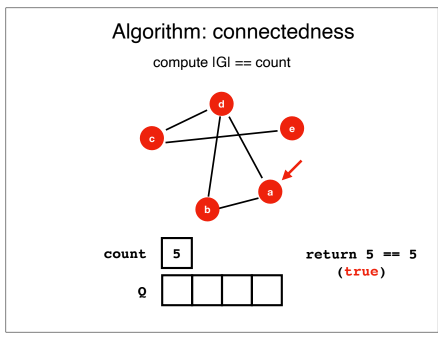


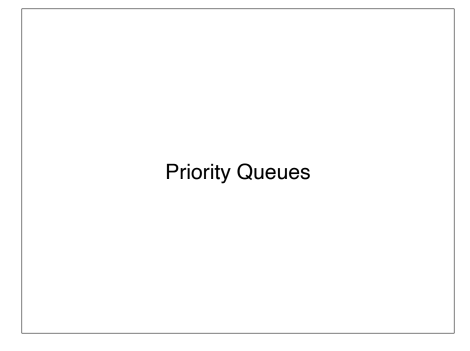










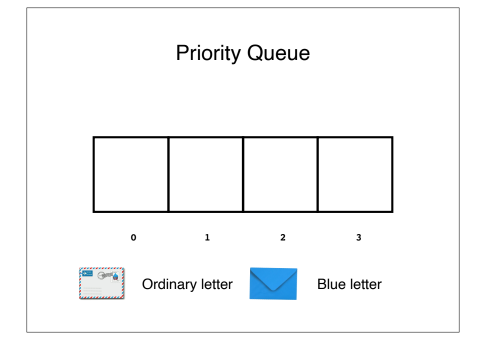


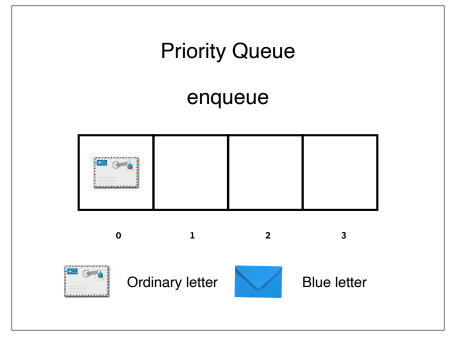
Priority Queue

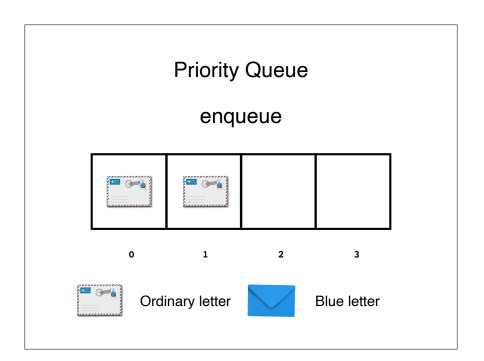
A **priority queue** is an abstract data type that returns the elements in **priority order**. Under priority ordering, an element **e** with a higher priority (an integer) is returned before all elements **L** having lower priority, even if that **e** was enqueued after all **L**. When any two elements have **equal priority**, they are returned in **first-in**, **first-out order** (i.e., in the order in which they were enqueued).

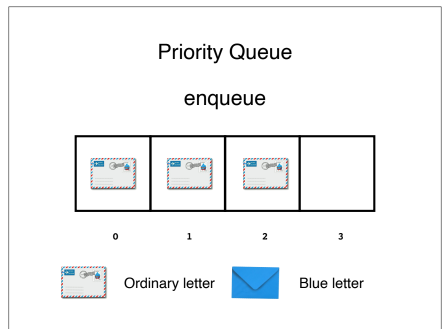
Note

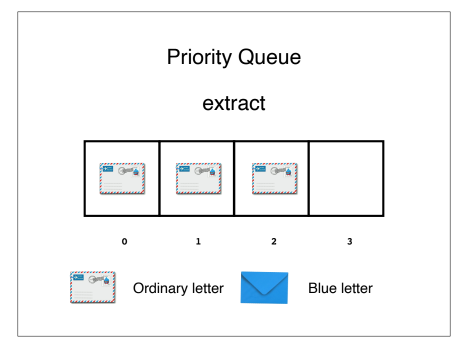
I will refer here to the **maximum** priority. But you could also refer to **minimum** priority. All that matters is that you order your data with respect to some **extremum**.

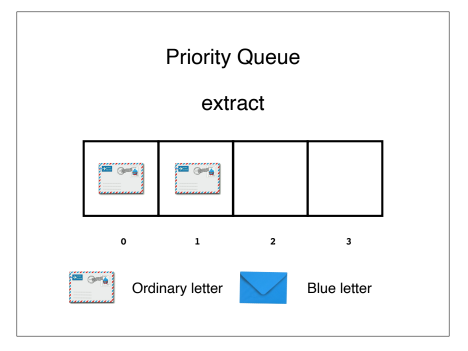


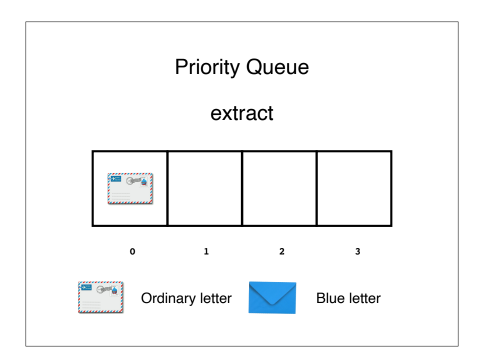


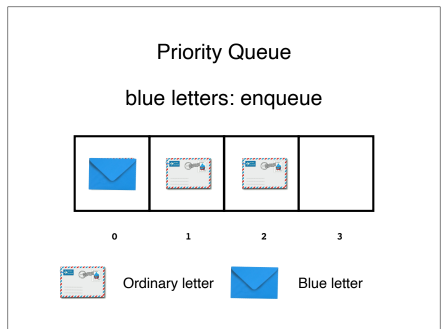


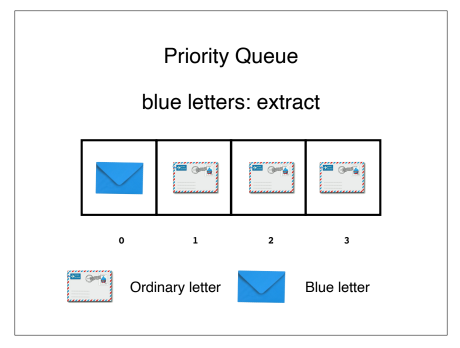


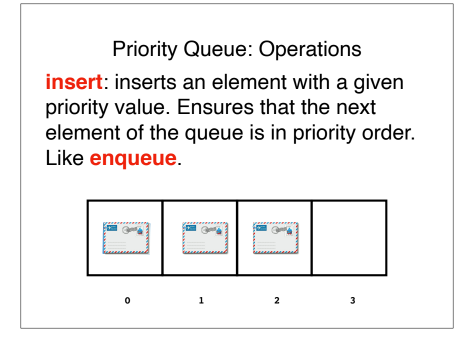






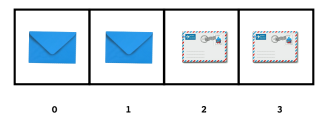






Priority Queue: Operations

find-max: returns the next element with a highest priority value. Like **peek**, does not modify the queue.



Priority Queue: Operations

extract: removes and returns the next element with a maximum priority value. Like **dequeue**.



Priority Queue

How to implement?

<u>Vector</u>: <u>BinarySearchTree</u>:

find-max: O(1) find-max: O(n) insert: O(n)

extract: O(n) extract: O(n)

Heap:

find-max: O(1)
insert: O(log n)
extract: O(log n)

Priority Queue

Is it **necessary** to keep the **entire queue** in sorted order?

Operations:

find-max insert extract

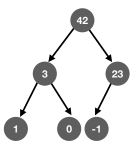
Max Heap

A max heap is a tree-based data structure that returns its elements in priority order. A heap maintains the max heap property: for any given node n, if p is a parent node of n, then the key of p is \geq to the key of n.

A max heap is a tree whose root is the maximum element and whose subtrees are, themselves, heaps.

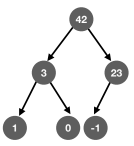
Is this a binary search tree?

Heaps



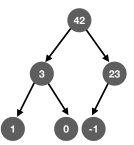
No. Values do not obey binary search property.

(Binary) max heap



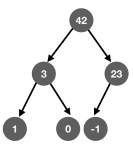
Max heap property: for any given node n, if p is a parent node of n, then the key of p is \geq the key of n.

Insertion



A binary heap is usually implemented as an always-complete binary tree.

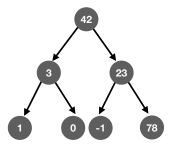
Insertion



Suppose we want to insert a new node,

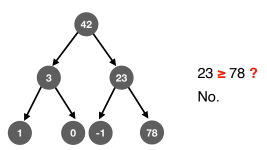


Insertion



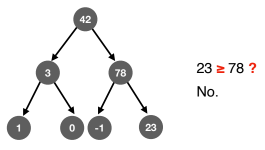
First, **insert** the new node at the first available position in the tree that **maintains completeness**.

Insertion



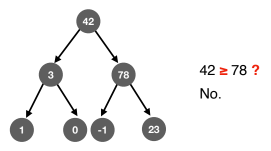
Next, **compare** the new node with its parent.

Insertion



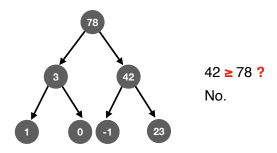
If the max heap property is violated, swap.

Insertion



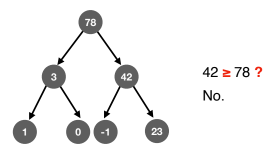
Continue swapping the new node with parents until the max heap property is satisfied.

Insertion



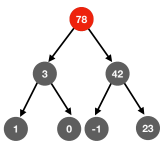
Continue swapping the new node with parents until the max heap property is satisfied (parent ≥ node or no parents remain).

Insertion



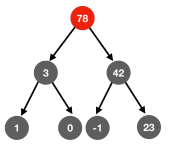
The **swapping procedure** performed on **insert** is often referred to as **heap-up** or **percolate-up**.

Find-max



To find the maximum element in a max heap, simply return the root.

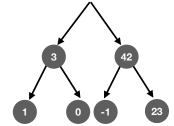
Extract



To remove and return the maximum element in a max heap, first perform find-max.

Extract

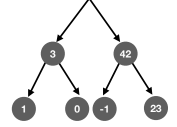




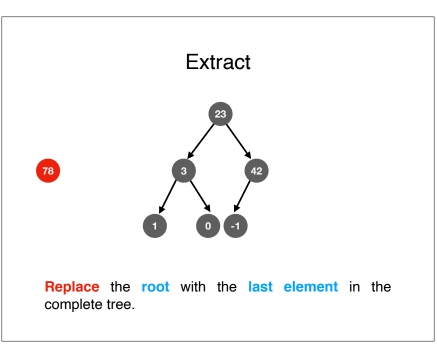
Temporarily store the max element.

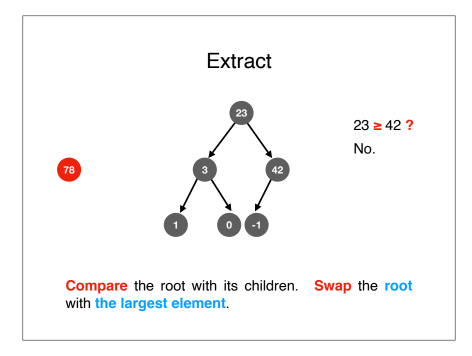
Extract

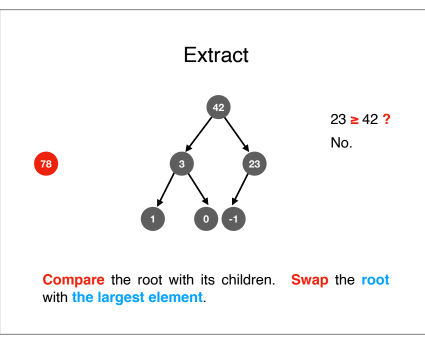
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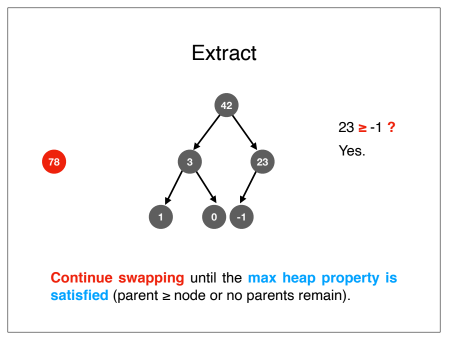


Replace the root with the last element in the complete tree.



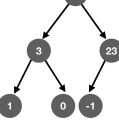






Extract

78



Return the saved maximum element.

Recap & Next Class

Today:

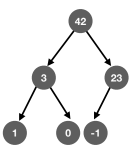
Priority queues

Heaps

Next class:

More heaps!

Extract



The **swapping procedure** performed on **extract** is often referred to as **heap-down** or **percolate-down**.