

CS 228: Introduction to Data Structures

Lecture 34

Hashing and Sets

Hashing can be used to represent sets: rather than storing key-value pairs, just store keys. Java's `HashSet<E>` implements the `Set` interface using a `HashMap` as the backing store. Under the uniform hashing assumption, a `HashSet` offers constant time performance for the basic operations: `add()`, `remove()`, `contains()`, and `size()`. Iterating over this set requires time proportional to the number of elements in the `HashSet` plus the number of buckets of the backing `HashMap` instance. There is no guarantee as to the iteration order of a `HashSet`; in fact, there is no guarantee that the order will remain constant over time.

Priority Queues

A **priority queue** is used to *prioritize* a collection of key-value pairs, based on a total order on the keys (e.g., numerical or alphabetical order). For instance, the values could be airline flights, and the keys could be (arrival or departure) times, as in

(key, value) = (11:16 am, DL3347).

An entry with any key may be inserted at any time. However, you may *only* examine or remove the entry whose key is the lowest. This limitation helps to make priority queues fast.

Priority queues are often used as “event queues” in simulations (e.g., airport simulations). Each value on the queue is an event that is expected to take place, and each key is the time the event takes place. A simulation operates by removing successive events from the queue and simulating them. This is why most priority queues return the minimum, rather than maximum, key: the next event to simulate is the one that occurs earliest.

The basic priority queue methods are

- **insert:** Add a new element to the queue.

- **min / max:** Return the element with the smallest / largest key in the queue.
- **removeMin / removeMax:** Return and remove the element with the smallest / largest key in the queue.

To be consistent with the Java Queue interface, we will refer to these methods by the following names:

- `add()` = insert
- `peek()` = min / max
- `remove()` = removeMin / removeMax

For simplicity, our illustrations will only show keys, not values.

Simple Implementations

It is easy to implement a priority queue using a list or array, sorted or unsorted. The following table shows the worst-case running times; n is the number of entries in the queue. We leave the implementation details to you.

	List/Array Sorted	List/Array Unsorted
peek ()	$O(1)$	$O(n)$
add ()	$O(n)$	$O(1)$
remove ()	$O(1)$	$O(n)$

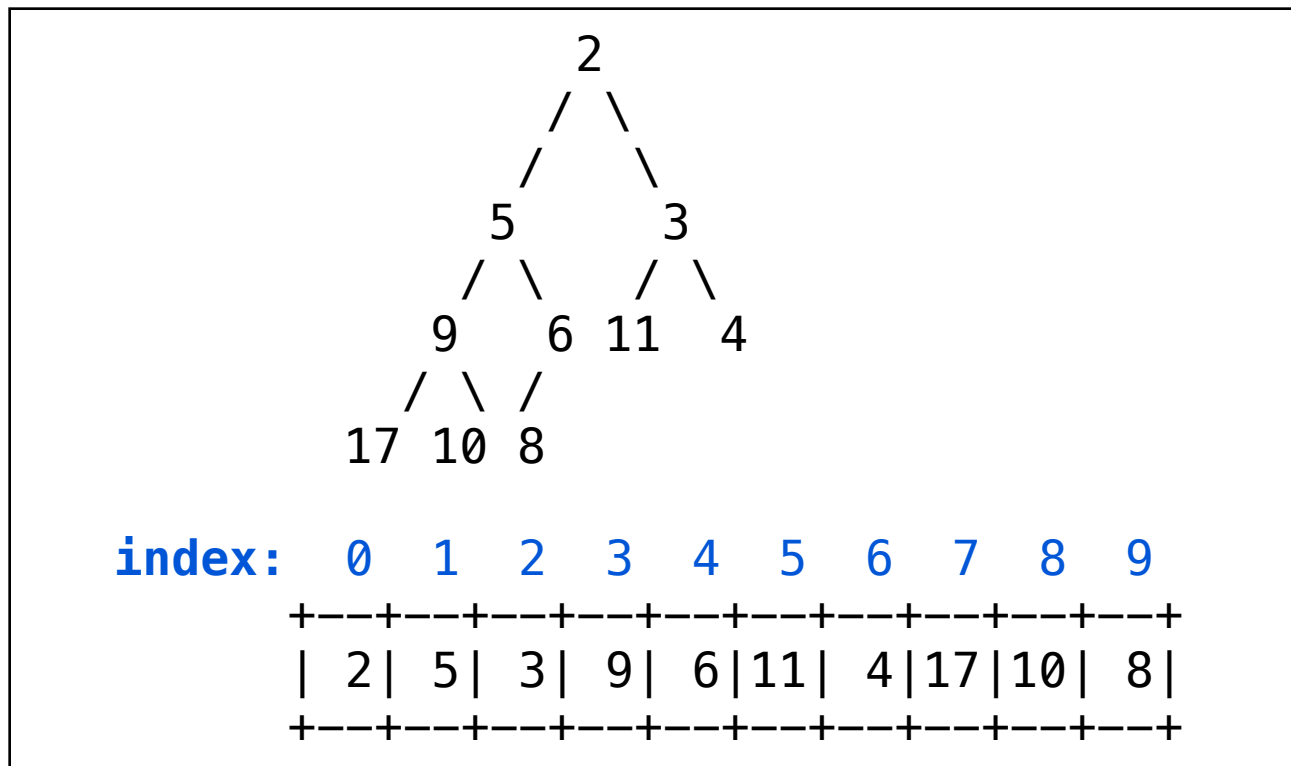
Notes

- If we're using an array-based data structure, these running times assume that we don't run out of room. If we do, it will take $O(n)$ time to allocate a larger array and copy the entries into it. However, if we double the array size each time, the *amortized* running time will still be as indicated.
- Removing the minimum from a sorted array in constant time is most easily done by keeping the array in largest-to-smallest order, whereas for a list smallest-to-largest is better.

Implementing Priority Queues via Binary Heaps

By combining arrays and trees, we can obtain a priority queue where both `add ()` and `remove ()` take $O(\log n)$ time. We first need a new concept.

A **complete binary tree** is a binary tree in which every row is full, except possibly the bottom row, which is filled from left to right as in the illustration below. Just the keys are shown; the associated values are omitted.



A **binary heap** is a complete binary tree whose entries satisfy the following:

Heap-order property: No child has a key that is smaller than its parent's key.

Observe that every subtree of a binary heap is also a binary heap, because every subtree is complete and satisfies the heap-order property.

Because they are complete, binary heaps are often stored as arrays of entries, ordered by a level-order traversal of the tree, with the root at index 0. This mapping of tree nodes to array indices is called ***level numbering***.

Fact. If a node's index is i , its children's indices are $2i+1$ and $2i+2$, and its parent's index is $\text{floor}((i - 1)/2)$.

Hence, no node needs to store explicit references to its parent or children¹.

We can use either an array-based or a node-and-reference-based tree data structure, but the array representation tends to be faster (by a large constant factor) because there is no need to read and write node references, cache performance is better, and finding the last node in the level order is easier.

Do not confuse binary heaps with binary search trees!

Unlike a BST, a heap can have duplicate keys. Further, in a heap we do not require the keys in the left subtree to be smaller than the key at the root or the keys in the right subtree. For instance, the tree in the previous page is a heap, but not a BST.

¹ This method of representing binary trees was introduced by the Austrian historian Michaël Eytzinger (1530-1598) more than 400 years ago. Eytzinger's wanted to represent genealogies without the need for a diagram such as a family tree. In his system — called an *ahnentafel* in German — the subject is listed as No. 1, the subject's father as No. 2 and the mother as No. 3, the paternal grandparents as No. 4 and No. 5 and the maternal grandparents as No. 6 and No. 7, and so on.

Implementing the Methods

We now show how to implement a priority queue with a binary heap. For simplicity, we assume that the queue contains only keys, which are of some Comparable type (full details are on Blackboard):

```
public class  
BinaryHeap<E extends Comparable<? super E>>
```

E peek()

The heap-order property ensures that the entry with the minimum key is always at the top of the heap. Hence, we simply return the entry at the root node. If the heap is empty, return `null` or throw an exception.

boolean add(E x)

We place the new entry `x` in the bottom level of the tree, at the first free spot from the left. (If the bottom level is full, start a new level with `x` at the far left.) In an array-based implementation, we place `x` in the first free location in the array².

² As usual, if we run out of space, we double the size of the array. This only adds $O(1)$ amortized time to the `add()`.

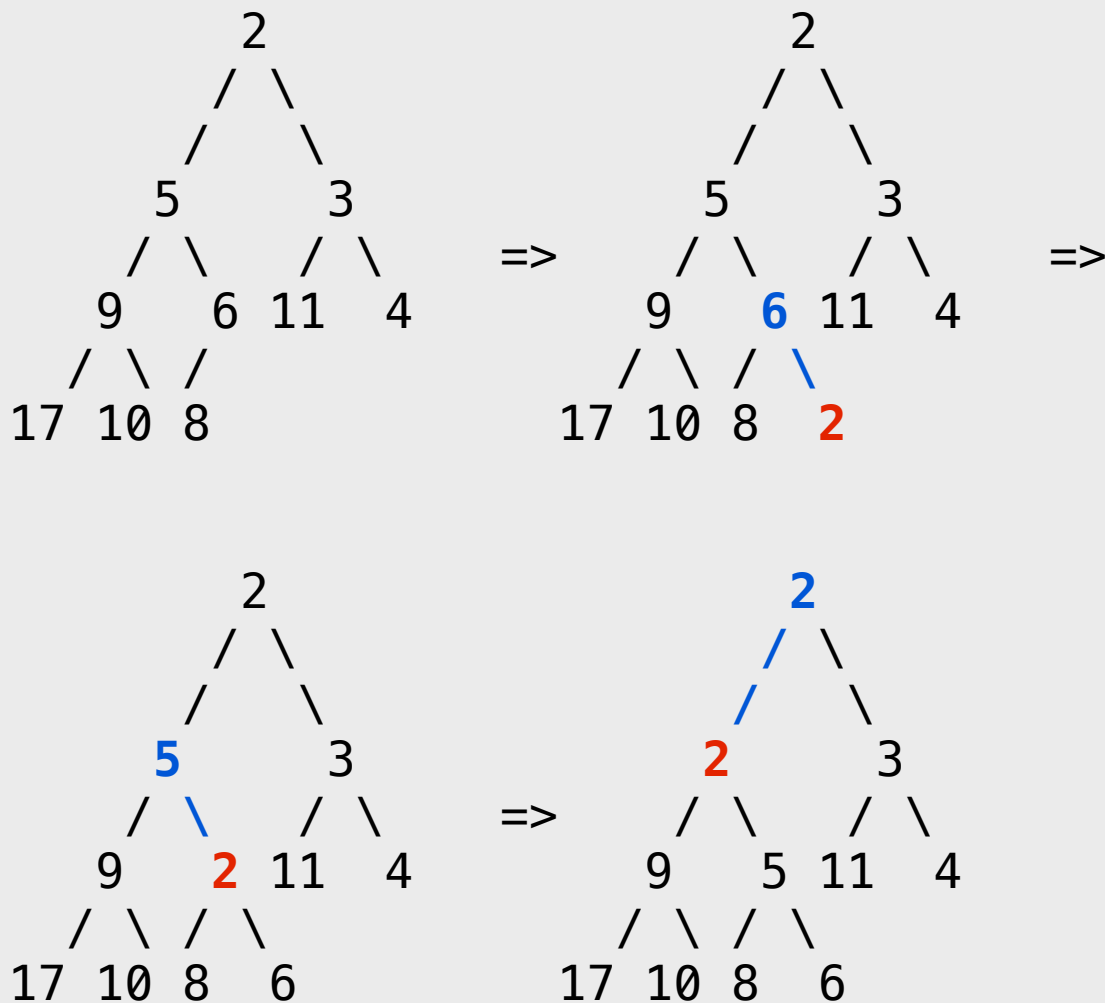
The new entry's key may violate the heap-order property. If so, we correct this by having the entry ***percolate up*** the tree until the heap-order property is satisfied. That is, we compare x's key with its parent's key; if x's key is less, we exchange x with its parent, then repeat the procedure with x's new parent. The pseudocode below; in it, we use the following notation:

- `data` is an array that contains the elements of the heap,
- `size` is the number of elements in the heap, and
- `current` is the index of the element to be percolated up or down.

For simplicity, we assume that the heap consists of integer keys. The Java code posted on Blackboard allows more general objects.

```
percolateUp(data, current):  
    parent = (current - 1) / 2  
    while (current > 0 &&  
        data[current] < data[parent])  
        swap data[current] and data[parent]  
        current = parent  
        parent = (current - 1) / 2
```

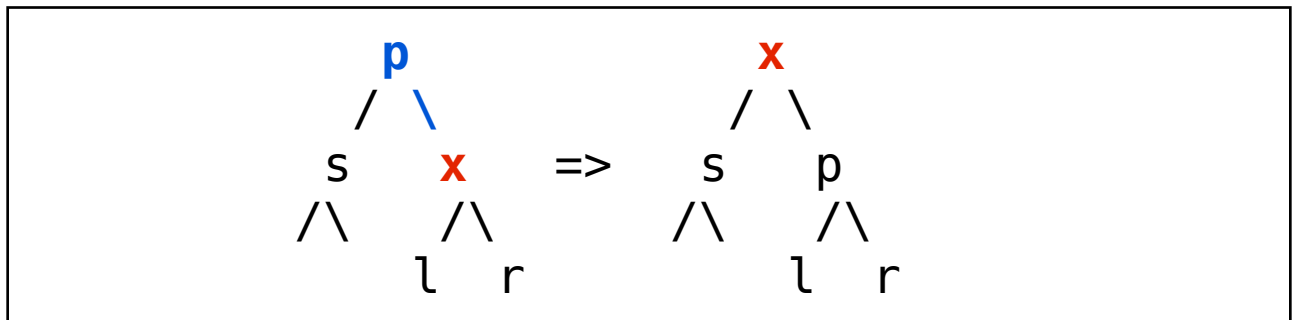

Example. Suppose we insert 2 into our previous heap.



As this example illustrates, a priority queue is not a set, so it can contain multiple entries with the same key. (After all, in a typical simulation, we can't very well outlaw multiple events happening at the same time.)

Fact. Percolate-up preserves the heap-order property. Therefore, so does `add()`.

To convince ourselves of this fact, let's look at a typical exchange of x with a parent p during percolate-up. Suppose that, as shown below, s is x 's sibling and l and r are x 's children.



Since the heap-order property was satisfied before the insertion, we know that $p \leq s$, $p \leq l$, and $p \leq r$. We only swap if $x < p$, which implies that $x < s$. After the swap, x is the parent of s and p is the parent of l and r . All other relationships in the subtree rooted at x are maintained, so after the swap, the tree rooted at x has the heap-order property.

Note that the new key does not necessarily have to percolate all the way up to the root, as in the previous example. To convince yourselves of this, try inserting 5 into the final tree in that example.

For speed, don't put x at the bottom of the tree and bubble it up. Instead, percolate a hole up the tree, then fill in x . This modification saves the time that would be spent setting a sequence of references to x that are going to change anyway.

E remove()

If the heap is empty, return `null` or throw an exception. Otherwise, begin by removing the entry at the root node and saving it for the return value. This leaves a hole at the root. We fill the hole with the last entry in the tree, which we call `x`, so that the tree remains complete.

It is unlikely that `x` has the minimum key. Fortunately, both subtrees rooted at the root's children are heaps; thus, the new minimum key is one of these two children. We percolate `x` down the heap as follows:

- If `x` has a child whose key is smaller, swap `x` with the child having the minimum key.
- Next, compare `x` with its new children; if `x` still violates the heap-order property, again swap `x` with the child with the minimum key.
- Continue until `x` is less than or equal to its children, or reaches a leaf.

The pseudocode is on the next page. We use the same notation as in `percolateUp()`. In particular, `current` is the index of the element to be percolated down.

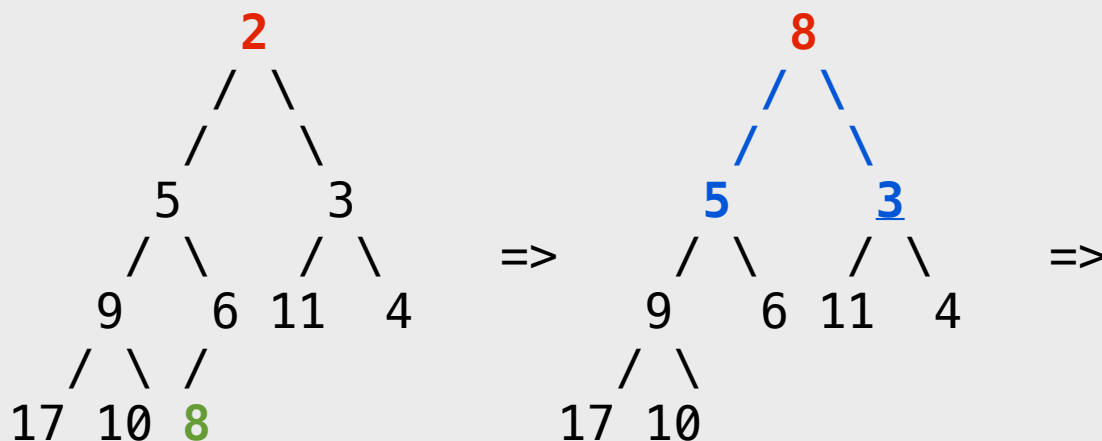
```

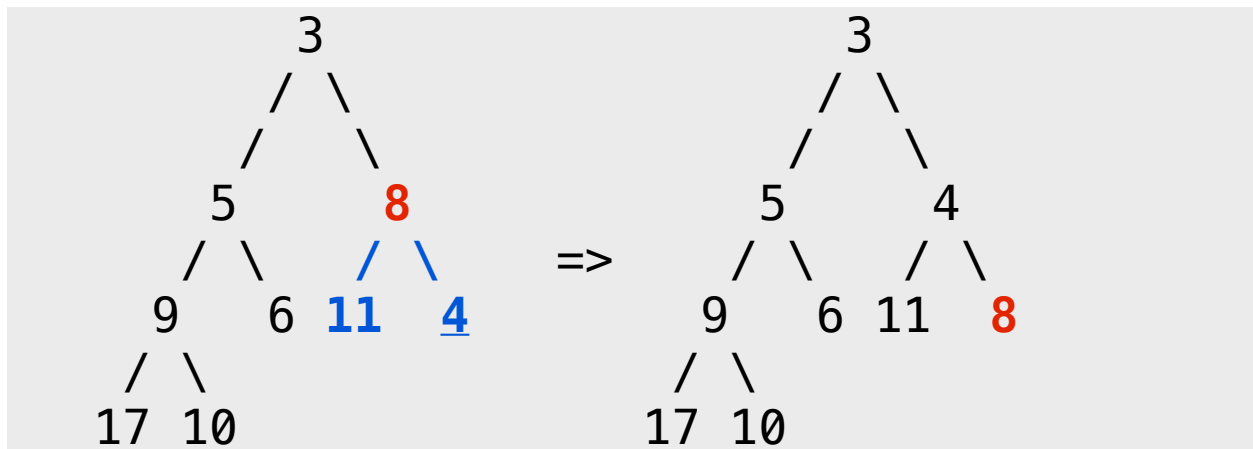
percolateDown(data, current):
    // Find left child of current
    child = 2 * current + 1

    while (child < size)
        if child + 1 < size
            // Find smaller of two children
            if data[child] > data[child + 1]
                child = child + 1
            if data[current] > data[child]
                swap data[current] and
                    data[child]
            current = child
            child = 2 * current + 1

```

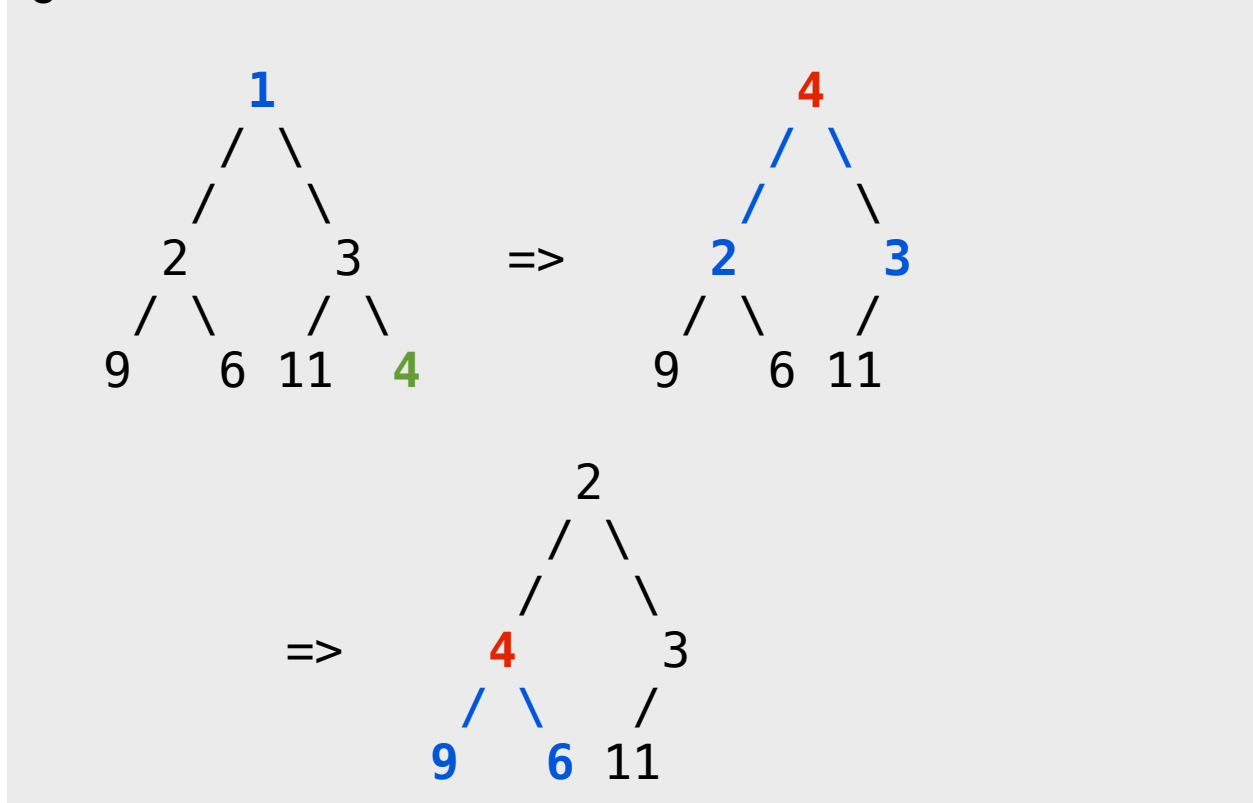
Example. Here's what happens when we apply `remove()` to our original heap.





Note. Analogously to add (), percolating a hole down the tree and then filling in x is faster in practice than repeated swapping. Nevertheless, for clarity, the pictures are drawn as if swaps took place.

Example. In the preceding example, the entry bubbled all the way to a leaf. This is not always the case, as the next figure shows.



Running Times of the Binary Heap Methods

The running time of `peek()` is clearly $O(1)$. The running times of `add()` and `remove()` depend on the height of the tree.

- `add()` puts an entry x at the bottom of the tree and percolates it up. At each level of the tree, it takes $O(1)$ time to compare x with its parent and swap, if needed. In the worst case, x will bubble all the way to the top, and the time is $O(\text{height})$.
- `remove()` may cause an entry to percolate all the way down the heap, taking $O(\text{height})$ worst-case time.

The next fact implies that `add()` and `remove()` take $O(\log n)$ time in the worst case.

Height Bound. The height of an n -node heap is at most $\log_2 n$.

To see why this bound is true, let h be the height of the heap, and n be the number of nodes. Then, by drawing some pictures, you can convince yourselves that

- if $h = 0$, then $2^0 \leq n = 1 \leq 2^{0+1}-1$,
- if $h = 1$, then $2^1 = 2 \leq n \leq 3 = 2^{1+1}-1$,

- if $h = 2$, then $2^2 = 4 \leq n \leq 7 = 2^{2+1}-1$,
- if $h = 3$, then $2^3 = 8 \leq n \leq 15 = 2^{3+1}-1$, etc.

More generally, we can argue that

$$2^h \leq n \leq 2^{h+1}-1.$$

The left-hand inequality, $2^h \leq n$, proves the height bound $h \leq \log_2 n$. In fact, the inequalities $2^h \leq n$ and $n \leq 2^{h+1}-1$ together imply that $h = \text{floor}(\log_2 n)$.

Building a Heap

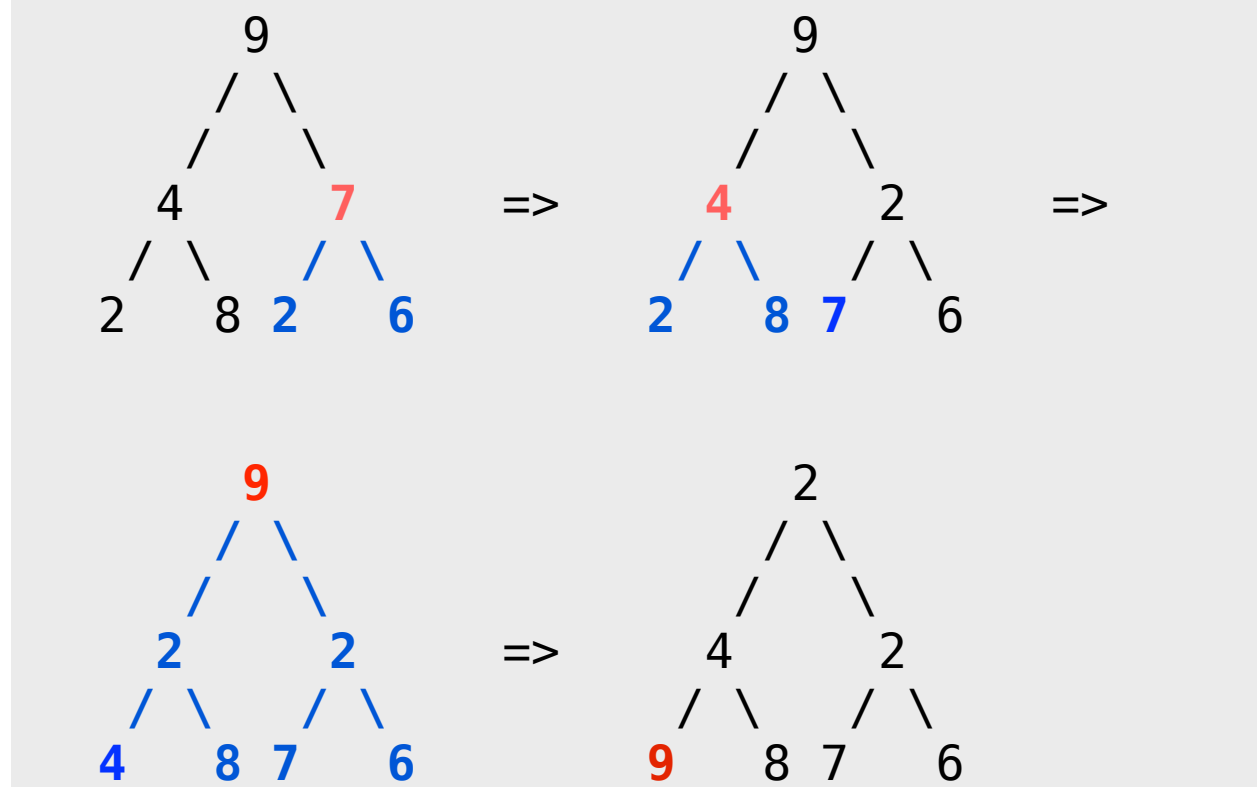
Suppose we want to make a heap out of a collection of n keys. If we add them one by one, constructing the heap takes $O(n \log n)$ time. There is a faster algorithm, called `heapify`, which works as follows.

- First, make a complete tree out of the entries by just throwing them, in any order, into an array. (If they're already in the array, just leave them in this order.)
- Then, work backward from the last internal node (non-leaf node) to the root node, in reverse order in the array or the level-order traversal. When we visit a node, percolate its entry down the heap as in `remove`.

To see that this is correct, notice that —since we’re going bottom up— before we percolate an entry down, we know (inductively) that its two child subtrees are heaps. Hence, by percolating the entry down, we create a larger heap rooted at the node where that entry started.

```
heapify(data, current):  
    // Loop invariant: for each index  
    // i > current, the subtree rooted at  
    // data[i] is heap-ordered.  
    current = size/2 - 1;  
    while (current >= 0)  
        percolateDown(data, current);  
        --current;
```


Example.



Time complexity. In the worst case, each internal node percolates all the way down. Thus, the worst-case running time of `heapify` is proportional to the sum of the heights of all the nodes in the tree. It can be shown that this sum is less than n , where n is the number of entries being coalesced into a heap³. Hence, the running time is $O(n)$. This beats the $O(n \log n)$ time it takes to insert n entries into a heap individually.

³Proving this is rather tricky. For a nice “visual” proof, see Goodrich and Tamassia’s text, *Data Structures and Algorithms in Java*.

Appendix: Other Types of Heaps (Not Covered in Class and not Examinable)

Binary heaps are not the only heaps in town. **Mergeable heaps** are an important class of heaps. Their main characteristic is that two mergeable heaps can be combined together quickly into a single mergeable heap. We will not describe these complicated heaps in CS 228, but it's good to know they exist in case you ever need one.

The best-known mergeable heaps are **binomial heaps**, **Fibonacci heaps**, **Brodal heaps**, and **pairing heaps**. Fibonacci heaps have another remarkable property: if you have a reference to an arbitrary node in a Fibonacci heap, you can decrease its key in constant time. This operation is used frequently by an important algorithm for finding the shortest path in a graph.

The next table, from Wikipedia⁴ (where you will find all the appropriate citations) compares the different heaps. The time bounds for pairing heaps, and Fibonacci heaps are **amortized** bounds, not worst case bounds. This means that, if you start from an empty heap, any sequence of operations will take no more than the given time bound on average, although individual operations may occasionally take longer. All other running times are worst-case.

Operation	Binary ^[13]	Binomial ^[10]	Fibonacci ^[10]	Pairing ^[11]	Brodal ^{[12][8]}	Rank-pairing ^[14]	Strict Fibonacci ^[15]
find-min	$\Theta(1)$	$\Theta(\log n)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$
delete-min	$\Theta(\log n)$	$\Theta(\log n)$	$O(\log n)^{2.5}$	$O(\log n)^{2.5}$	$O(\log n)$	$O(\log n)^{2.5}$	$O(\log n)$
insert	$O(\log n)$	$O(1)^{[9]}$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$
decrease-key	$O(\log n)$	$\Theta(\log n)$	$\Theta(1)^{[2]}$	$\alpha(\log n)^{[6][8]}$	$\Theta(1)$	$\Theta(1)^{[2]}$	$\Theta(1)$
merge	$O(n)$	$O(\log n)^{1.5}$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$

