



HEAPS & PRIORITY QUEUES

Lecture 16
CS2110 Spring 2018

Announcements

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- A4 due TOMORROW. Late deadline is Sunday.
- A5 released. Due next Thursday.
- Deadline for Prelim 1 regrade requests is tomorrow.
- Remember to complete your TA evaluations by tonight.

Abstract vs concrete data structures

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- Abstract data structures are **interfaces**
 - ▣ they specify only **interface** (method names and specs)
 - ▣ not **implementation** (method bodies, fields, ...)
- Concrete data structures are **classes**. Abstract data structures can have multiple possible implementations by different concrete data structures.

Concrete data structures

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- Array
- LinkedList (singley-linked, doubly-linked)
- Trees (binary, general, red-black)

Abstract data structures

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- **interface** List defines an “abstract data type”.
- It has methods: add, get, remove, ...
- Various **classes** (“concrete data types”) implement List:

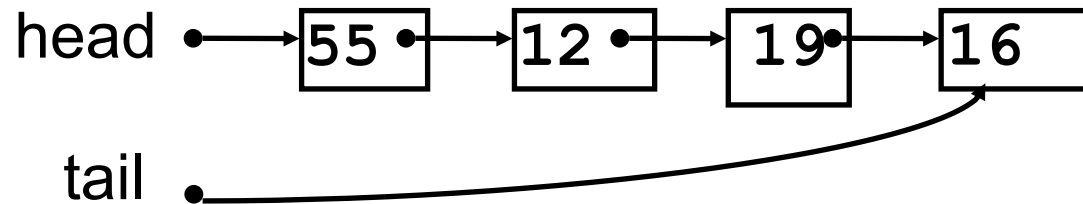
Class:	ArrayList	LinkedList
Backing storage:	array	chained nodes
add(i, val)	$O(n)$	$O(n)$
add(0, val)	$O(n)$	$O(1)$
add(n, val)	$O(1)$	$O(1)$
get(i)	$O(1)$	$O(n)$
get(0)	$O(1)$	$O(1)$
get(n)	$O(1)$	$O(1)$

Abstract data structures

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- List (ArrayList, LinkedList)
- Set (HashSet, TreeSet)
- Map (HashMap, TreeMap)
- Stack
- Queue

Both stack and queue efficiently implementable
using a singly linked list with head and tail



- PriorityQueue

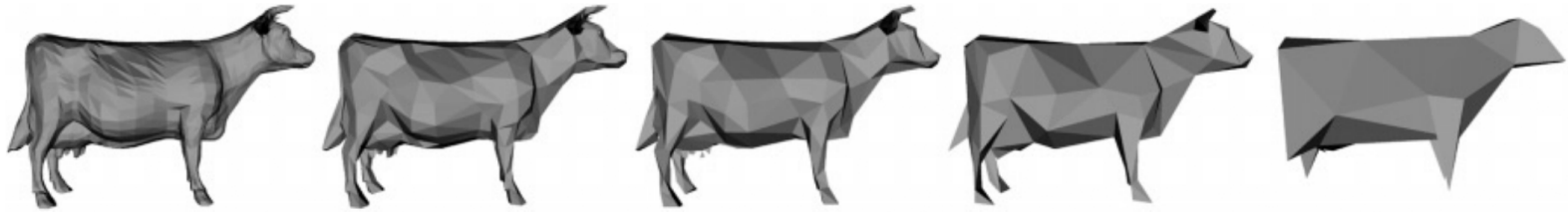
Priority Queue

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- Data structure in which data items are **Comparable**
- Elements have a priority order (smaller elements---determined by **compareTo ()** ---have higher priority)
- **remove ()** return the element with the highest priority
- break ties arbitrarily

Many uses of priority queues

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Surface simplification [Garland and Heckbert 1997]

- Event-driven simulation: customers in a line
- Collision detection: "next time of contact" for colliding bodies
- Graph searching: Dijkstra's algorithm, Prim's algorithm
- AI Path Planning: A* search
- Statistics: maintain largest M values in a sequence
- Operating systems: load balancing, interrupt handling
- Discrete optimization: bin packing, scheduling
- College: prioritizing assignments for multiple classes.

java.util.PriorityQueue<E>

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```
interface PriorityQueue<E> {  
    boolean add(E e) {...} //insert e.  
    E poll() {...} //remove/return min elem.  
    E peek() {...} //return min elem.  
    void clear() {...} //remove all elems.  
    boolean contains(E e)  
    boolean remove(E e)  
    int size() {...}  
    Iterator<E> iterator()  
}
```

Priority queues as lists

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- Maintain as a list
 - **add()** put new element at front – $O(1)$
 - **poll()** must search the list – $O(n)$
 - **peek()** must search the list – $O(n)$
- Maintain as an ordered list
 - **add()** must search the list – $O(n)$
 - **poll()** min element at front – $O(1)$
 - **peek()** $O(1)$
- Maintain as red-black tree
 - **add()** must search the tree & rebalance – $O(\log n)$
 - **poll()** must search the tree & rebalance – $O(\log n)$
 - **peek()** $O(\log n)$

Can we do better?

Heaps

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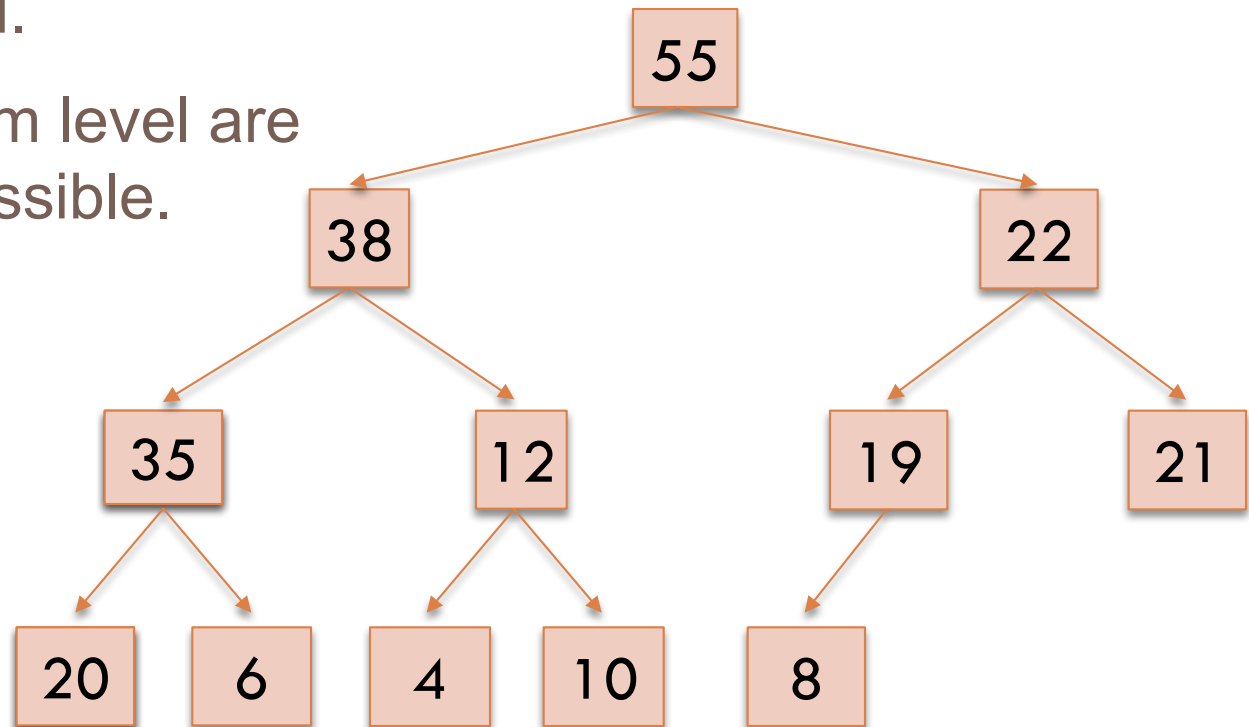
- A *heap* is a binary tree that satisfies two properties
 - 1) Completeness. Every level of the tree (except last) is completely filled.
 - 2) Heap Order Invariant. Every element in the tree is \leq its parent

Do not confuse with heap memory, where a process dynamically allocates space—different usage of the word heap.

Completeness Property

Every level (except last)
completely filled.

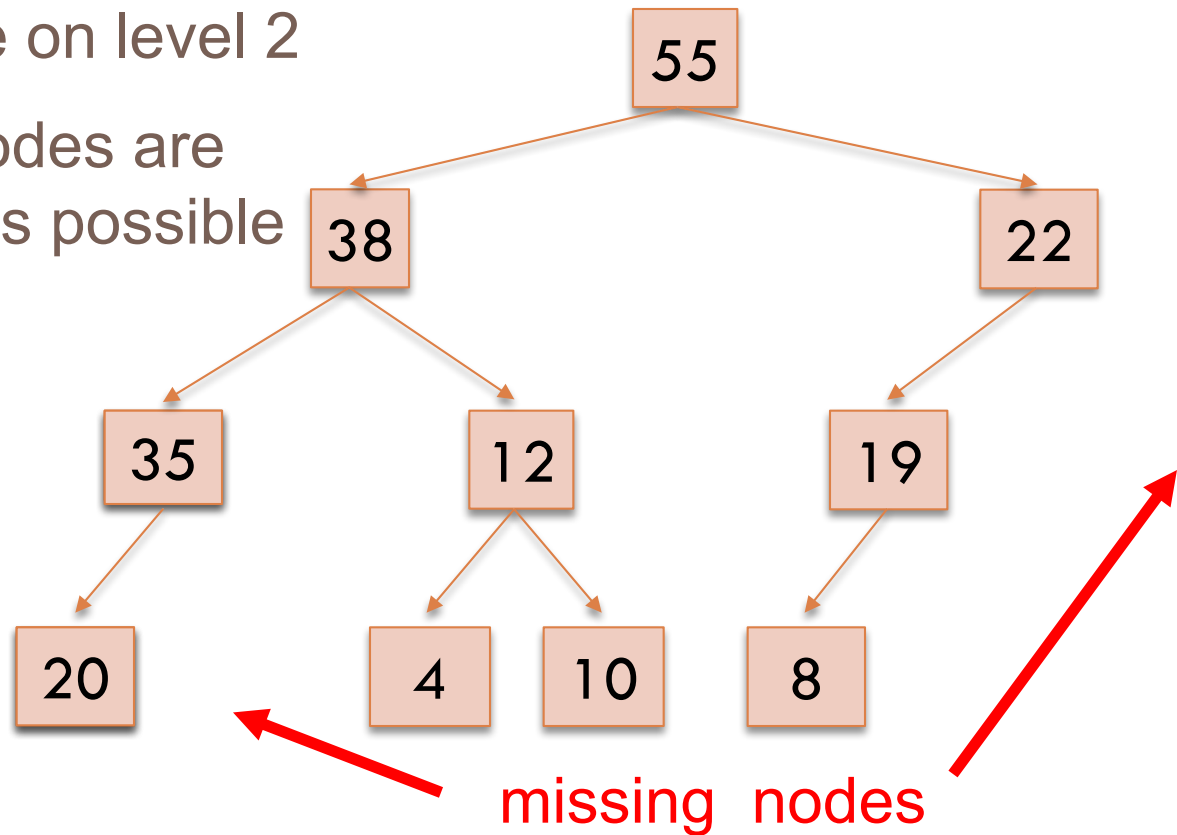
Nodes on bottom level are
as far left as possible.



Completeness Property

Not a heap because:

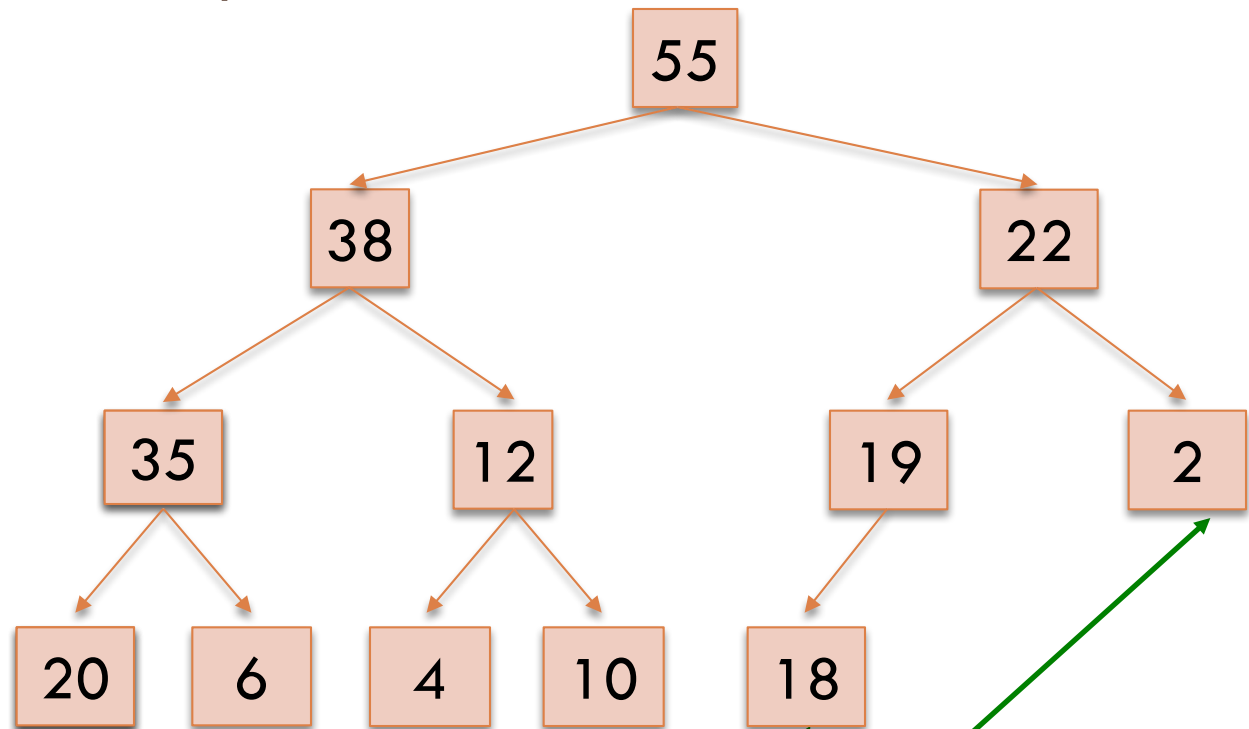
- missing a node on level 2
- bottom level nodes are not as far left as possible



Order Property

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Every element is \leq its parent

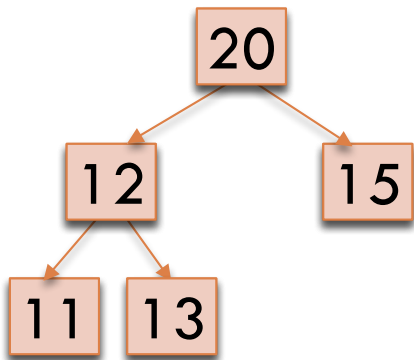


Note: Bigger elements
can be deeper in the tree!

Heap Quiz

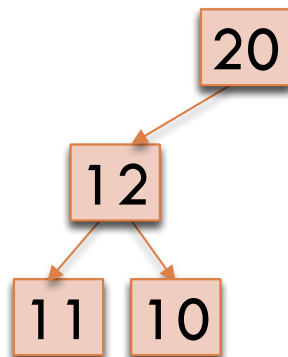
15

Which of the following are valid heaps?



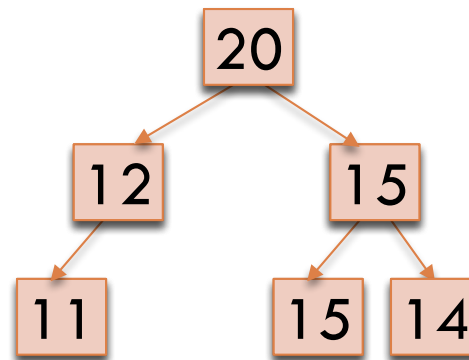
(a)

No



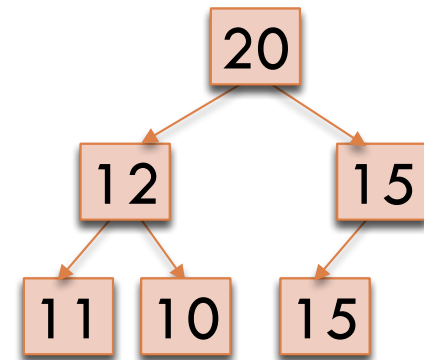
(b)

No



(c)

No



(d)

Yes

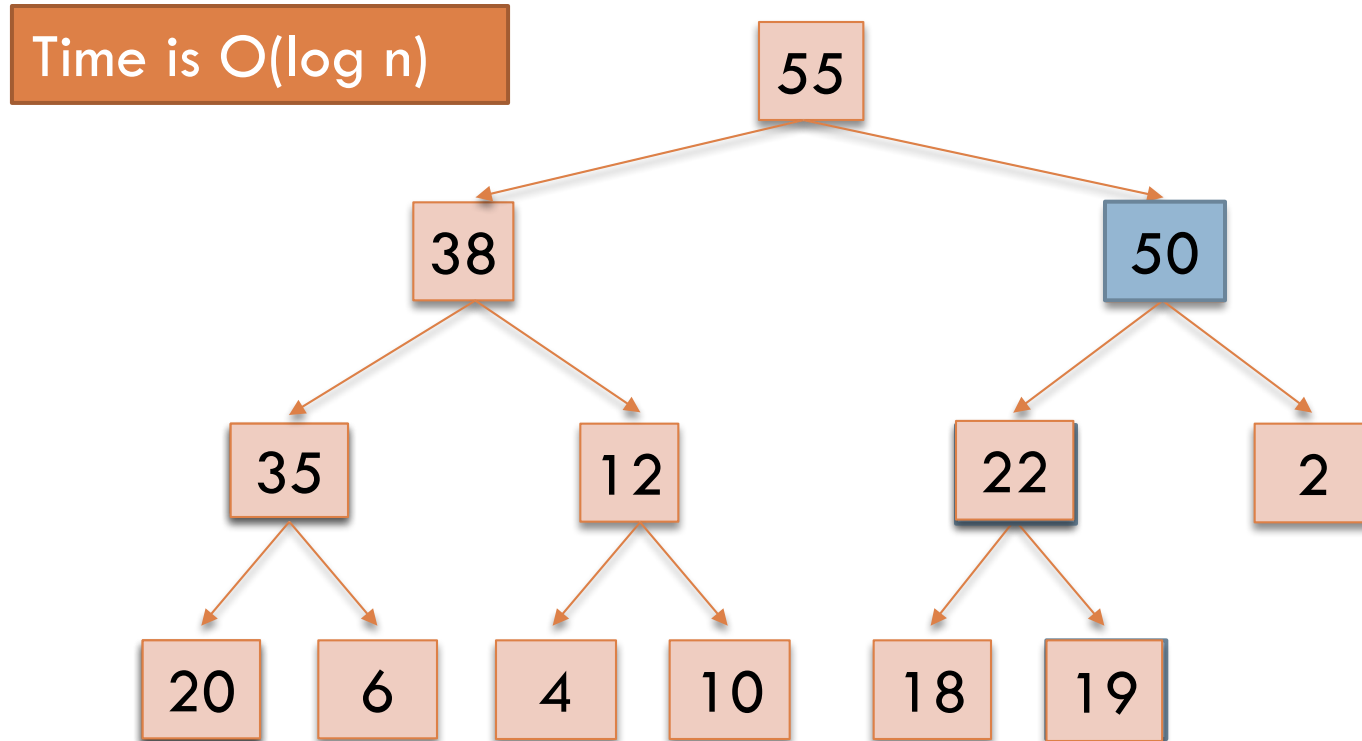
Heaps

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- A *heap* is a binary tree that satisfies two properties
 - 1) Completeness. Every level of the tree (except last) is completely filled. All holes in last level are all the way to the right.
 - 2) Heap Order Invariant. Every element in the tree is \leq its parent
- A heap implements three key methods:
 - 1) `add(e)`: adds a new element to the heap
 - 2) `poll()`: deletes the max element and returns it
 - 3) `peek()`: returns the max element

add(e)

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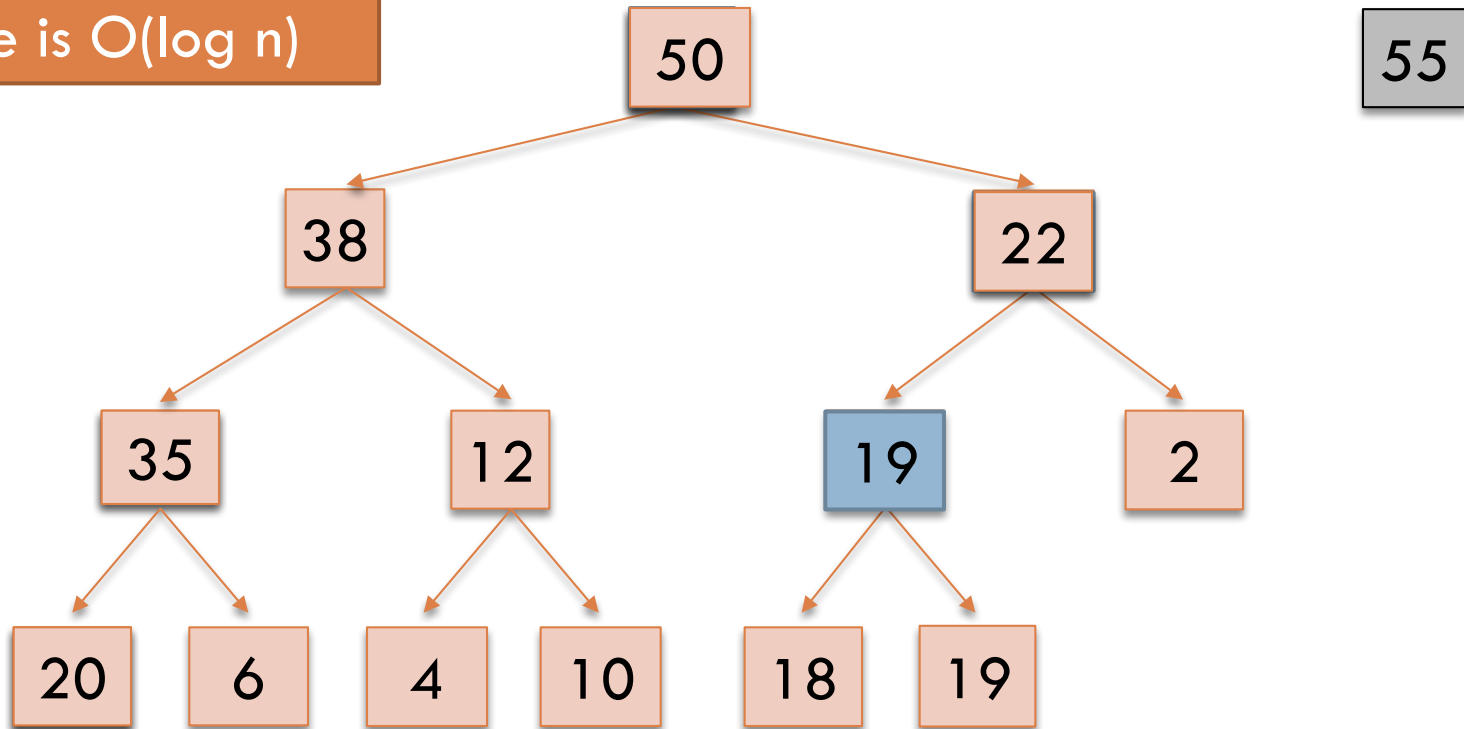


1. Put in the new element in a new node (leftmost empty leaf)
2. Bubble new element up while greater than parent

poll()

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Time is $O(\log n)$

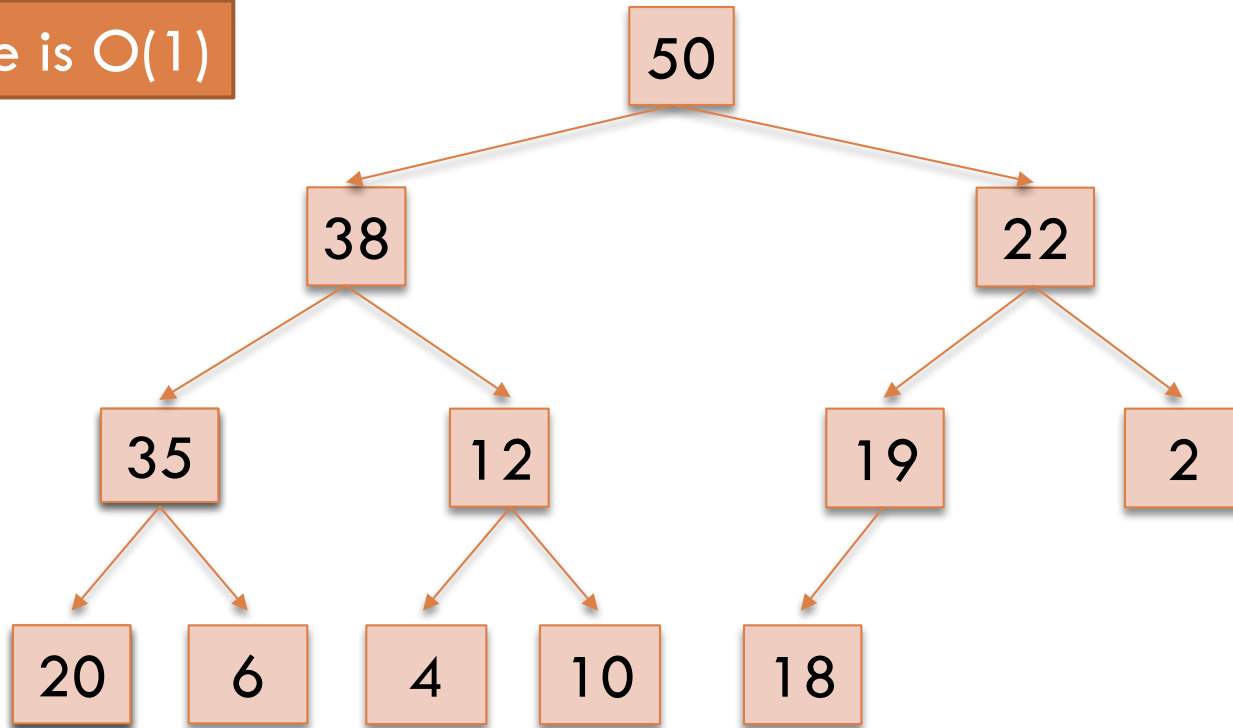


1. Save root element in a local variable
2. Assign last value to root, delete last node.
3. While less than a child, switch with bigger child (bubble down)

peek()

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Time is $O(1)$



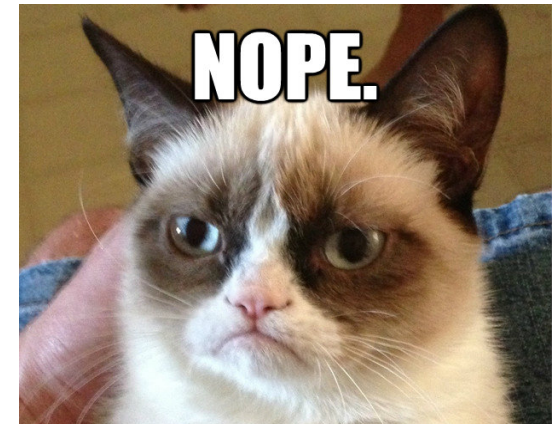
50

1. Return root value

Implementing Heaps

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```
public class HeapNode<E> {  
    private E value;  
    private HeapNode left;  
    private HeapNode right;  
    ...  
}
```



Implementing Heaps

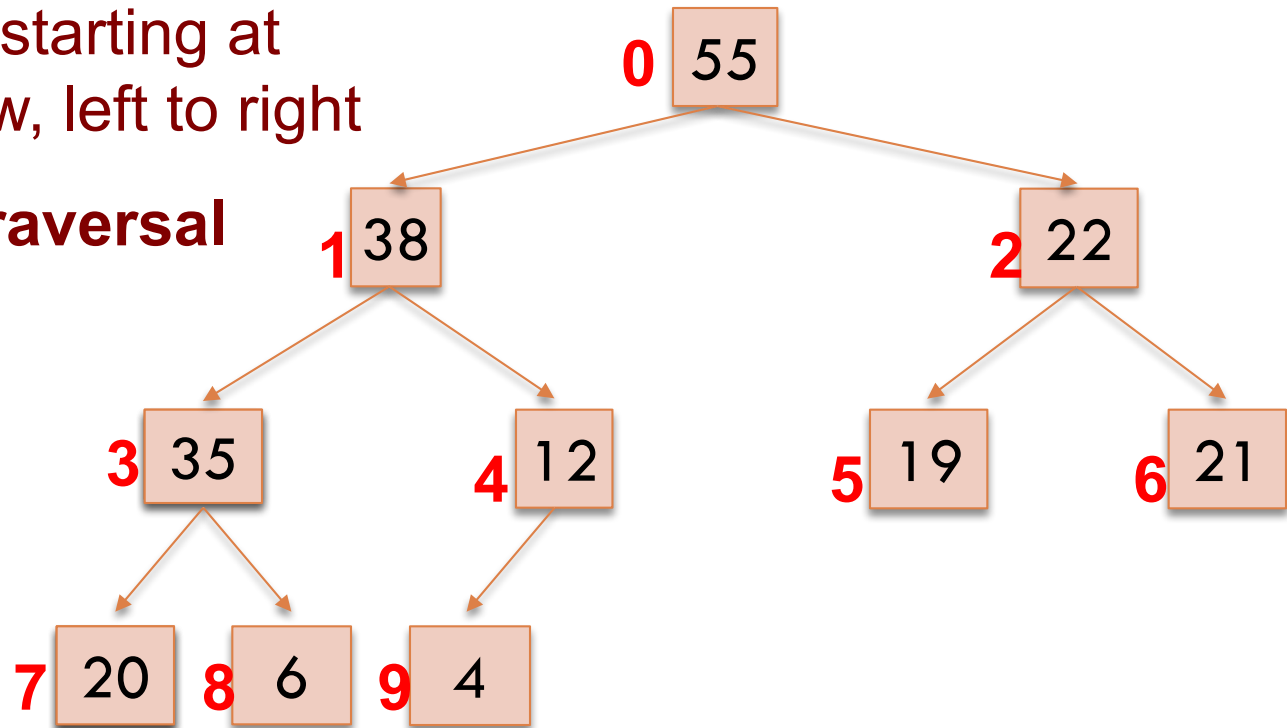
21

```
public class Heap<E> {  
    private E[] heap;  
    ...  
}
```

Numbering the nodes

Number node starting at root row by row, left to right

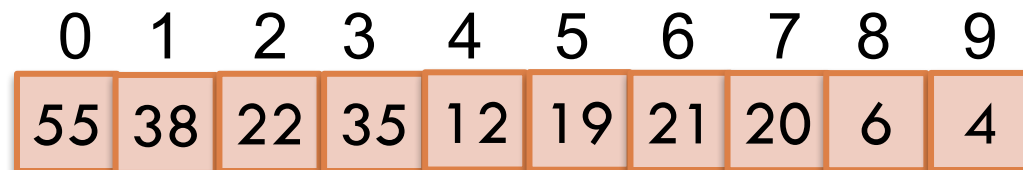
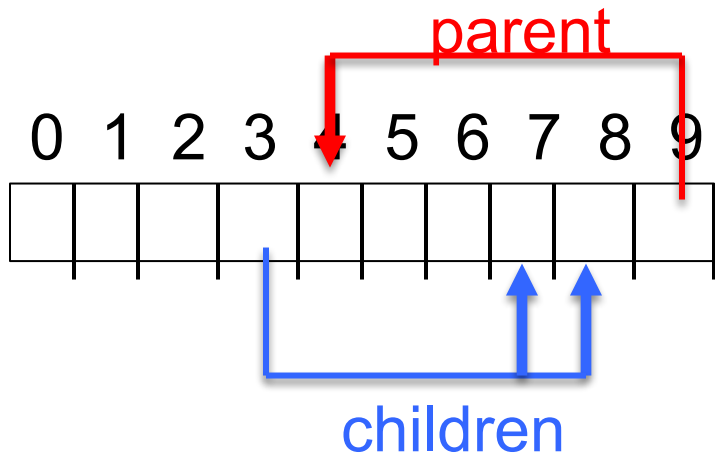
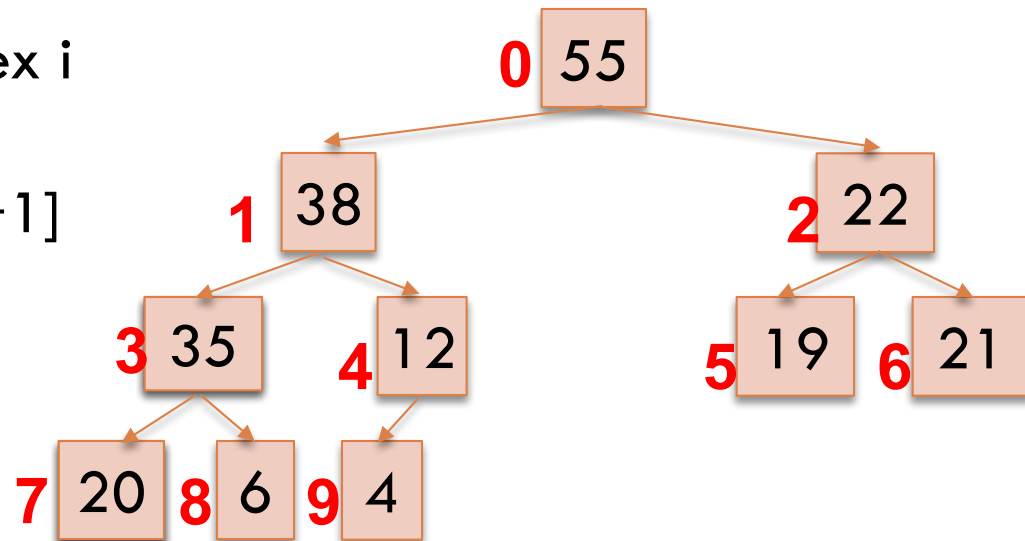
Level-order traversal



Children of node k are nodes $2k+1$ and $2k+2$
Parent of node k is node $(k-1)/2$

Storing a heap in an array

- Store node number i in index i of array b
- Children of $b[k]$ are $b[2k + 1]$ and $b[2k + 2]$
- Parent of $b[k]$ is $b[(k-1)/2]$



add() --assuming there is space

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```
/** An instance of a heap */
class Heap<E> {
    E[] b= new E[50]; // heap is b[0..n-1]
    int n= 0; // heap invariant is true

    /** Add e to the heap */
    public void add(E e) {
        b[n]= e;
        n= n + 1;
        bubbleUp(n - 1); // given on next slide
    }
}
```


add () . Remember, heap is in b[0..n-1]

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```
class Heap<E> {
    /** Bubble element #k up to its position.
     * Pre: heap inv holds except maybe for k */
    private void bubbleUp(int k) {
        int p= (k-1)/2;
        // inv: p is parent of k and every elmnt
        // except perhaps k is <= its parent
        while (k > 0  &&  b[k].compareTo(b[p]) > 0) {
            swap(b[k], b[p]);
            k= p;
            p= (k-1)/2;
        }
    }
}
```

poll () . Remember, heap is in b[0..n-1]

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```
/** Remove and return the largest element
 * (return null if list is empty) */
public E poll() {
    if (n == 0) return null;
    E v=  b[0];    // largest value at root.
    b[0]= b[n];    // element to root
    n= n - 1;     // move last
    bubbleDown(0);
    return v;
}
```

poll()

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```
/** Tree has n node.  
 * Return index of bigger child of node k  
 * (2k+2 if k >= n) */  
public int biggerChild(int k, int n) {  
    int c = 2*k + 2;    // k's right child  
    if (c >= n || b[c-1] > b[c])  
        c = c-1;  
    return c;  
}
```

poll()

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```
/** Bubble root down to its heap position.
    Pre: b[0..n-1] is a heap except maybe b[0] */
private void bubbleDown() {
    int k= 0;
    int c= biggerChild(k, n);
    // inv: b[0..n-1] is a heap except maybe b[k] AND
    //       b[c] is b[k]'s biggest child
    while ( c < n && b[k] < b[c]
           swap(b[k], b[c]);
           k= c;
           c= biggerChild(k, n);
    }
}
```

peek () . Remember, heap is in b[0..n-1]

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```
/** Return the largest element
 * (return null if list is empty) */
public E peek() {
    if (n == 0) return null;
    return b[0];    // largest value at root.
}
```

Quiz 2: Let's try it!

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Here's a heap, stored in an array:

[9 5 2 1 2 2]

What is the state of the array after execution of `add(6)`?
Assume the existing array is large enough to store the additional element.

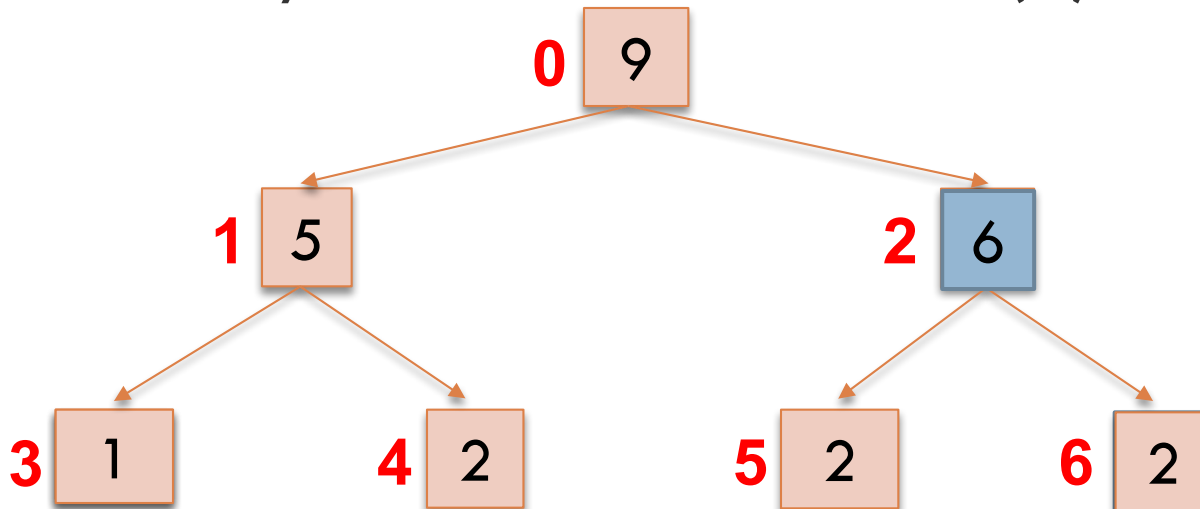
- A. [9 5 2 1 2 2 6]
- B. [9 5 6 1 2 2 2]
- C. [9 6 5 1 2 2 2]
- D. [9 6 5 2 1 2 2]

Quiz 2: Let's try it!

Here's a heap, stored in an array:

$[9\ 5\ 2\ 1\ 2\ 2] \Rightarrow [9\ 5\ 6\ 1\ 2\ 2\ 2]$

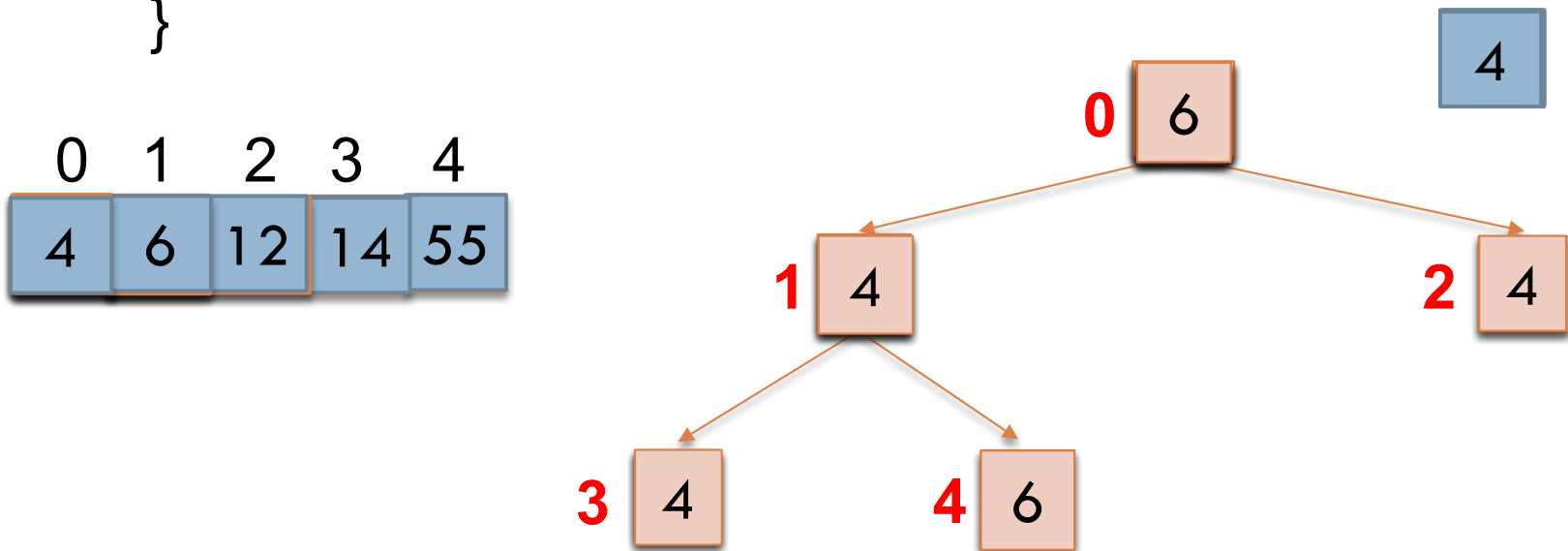
Write the array after execution of `add(6)`



HeapSort

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1. Make $b[0..n-1]$ into a **max**-heap (in place)
2. for ($k = n-1; k > 0; k = k-1$) {
 $b[k] = \text{poll}$ –i.e. take max element out of heap.
}



Priority queues as heaps

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- A *heap* is can be used to implement priority queues
 - Note: need a min-heap instead of a max-heap
- Gives better complexity than either ordered or unordered list implementation:
 - **add ()** : $O(\log n)$ (n is the size of the heap)
 - **poll ()** : $O(\log n)$
 - **peek ()** : $O(1)$

java.util.PriorityQueue<E>

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```
interface PriorityQueue<E> {  
    boolean add(E e) {...} //insert e.  
    void clear() {...} //remove all elems.  
    E peek() {...} //return min elem.  
    E poll() {...} //remove/return min elem.  
    boolean contains(E e)  
    boolean remove(E e)  
    int size() {...}  
    Iterator<E> iterator()  
}
```

TIME
log
constant
log
linear
linear
constant

IF implemented with a heap!

What if the priority is independent from the value?

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Separate priority from value and do this:

```
add(e, p); //add element e with priority p (a double)
```

THIS IS EASY!

Be able to change priority

```
change(e, p); //change priority of e to p
```

THIS IS HARD!

Big question: How do we find e in the heap?

Searching heap takes time proportional to its size! **No good!**

Once found, change priority and bubble up or down. **OKAY**

Assignment A5: implement this heap! Use a second data structure to make change-priority expected log n time