

ips, you've got i made in the shade my frien

Stacks and queues are restricted lists 3 • Stack (LIFO) implemented as list - add(), remove() from front of list • Queue (FIFO) implemented as list - add () on back of list, remove () from front of list • These operations are O(1) Both efficiently implementable using a singly linked list with head and tail head $\bullet \rightarrow 55 \bullet \rightarrow 12 \bullet \rightarrow 19^{\bullet}$ 16

Interface Bag (not In Java Collections)

interface Bag<E> implements Iterable { void add(E obj); boolean contains(E obj); boolean remove(E obj); int size(): boolean isEmpty(); Iterator<E> iterator()

Also called multiset

Like a set except that a value can be in it more than once. Example: a bag of coins

Refinements of Bag: Stack, Queue, PriorityQueue

Priority queue

5

tail 🔒

- Bag in which data items are Comparable
- Smaller elements (determined by compareTo()) have higher priority
- remove () return the element with the highest priority = least in the compareTo() ordering
- break ties arbitrarily

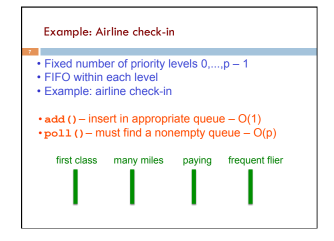
Examples of Priority Queues

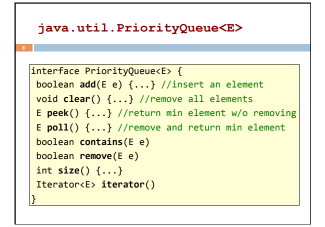
Scheduling jobs to run on a computer default priority = arrival time priority can be changed by operator

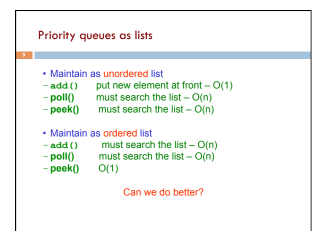
Scheduling events to be processed by an event handler priority = time of occurrence

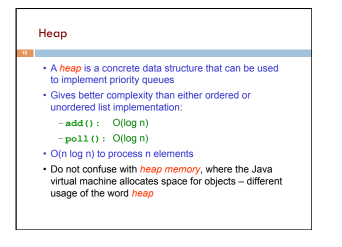
Airline check-in first class, business class, coach FIFO within each class

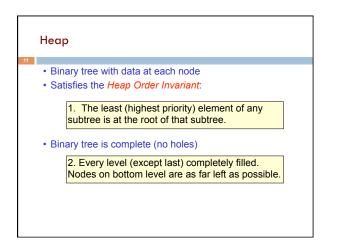
Tasks that you have to carry out. You determine priority

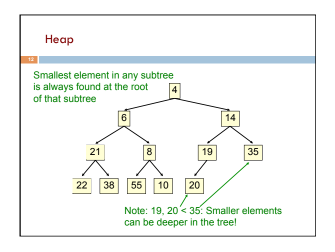


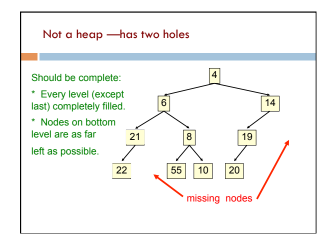


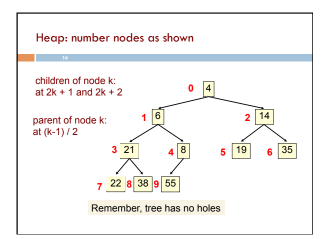


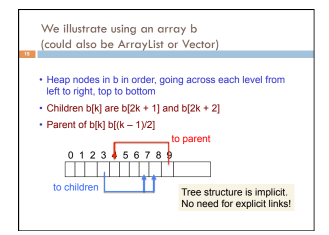


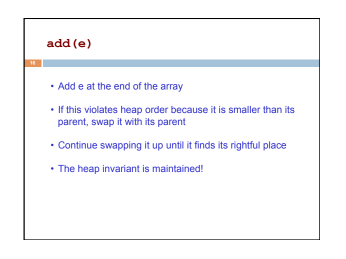


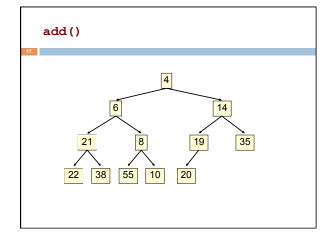


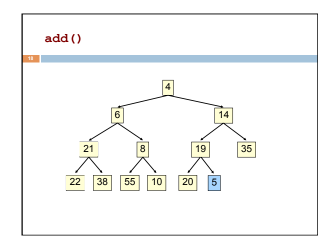


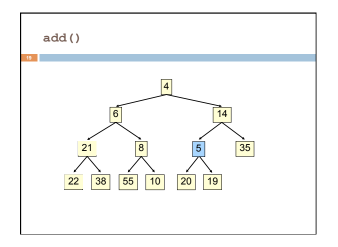


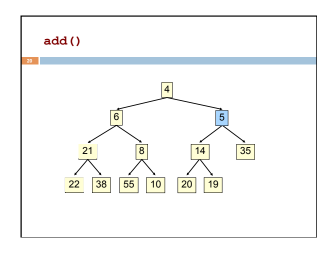


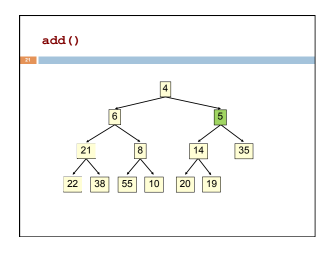


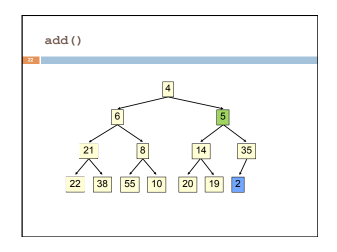


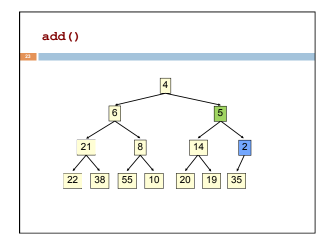


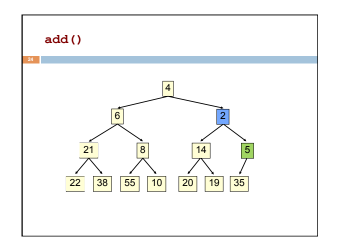


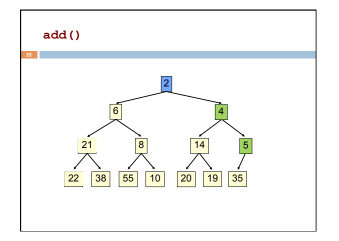


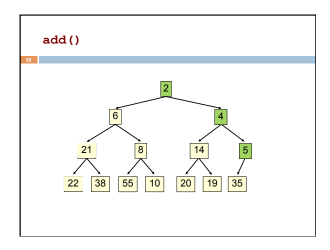


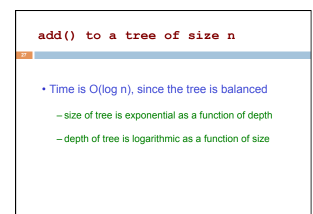


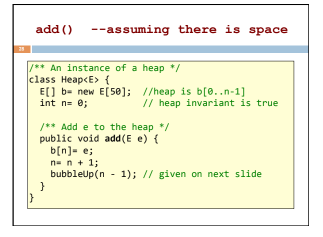


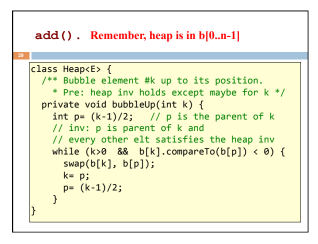






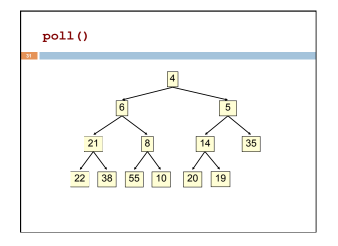


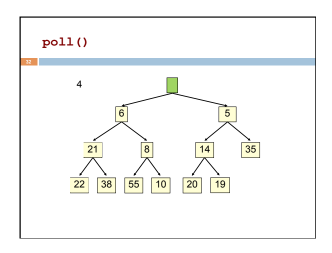


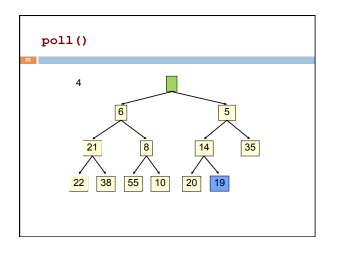


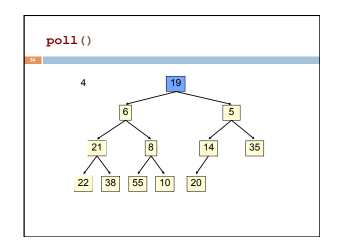
poll()

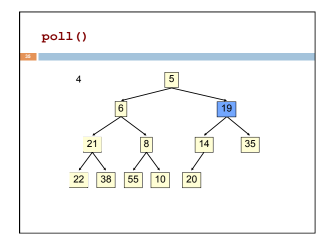
- Remove the least element and return it (at the root)
- This leaves a hole at the root fill it in with the last element of the array
- If this violates heap order because the root element is too big, swap it down with the smaller of its children
- Continue swapping it down until it finds its rightful place
- The heap invariant is maintained!

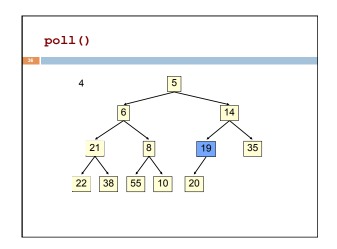


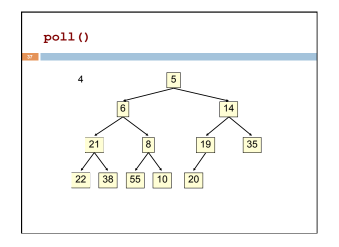


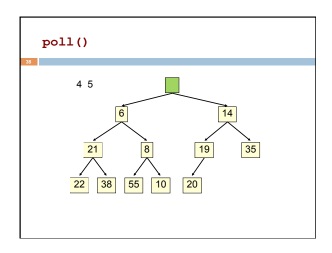


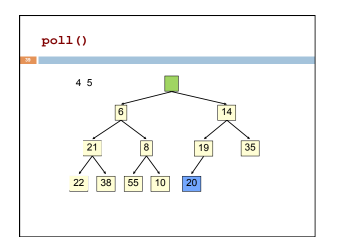


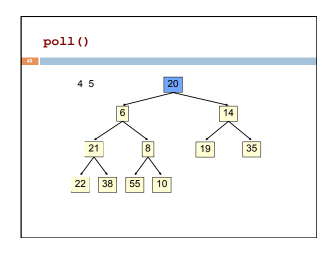


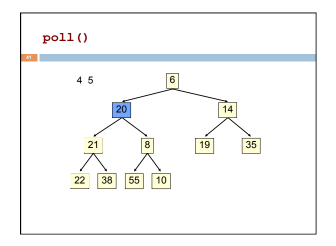


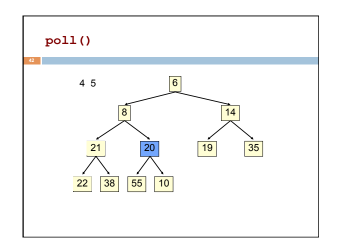


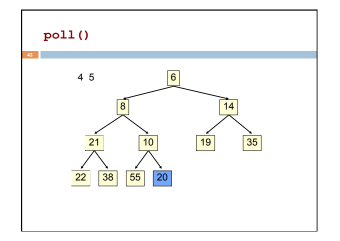


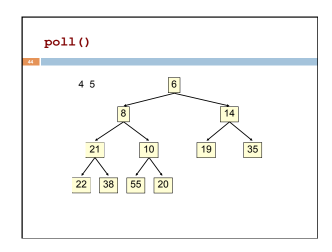












poll()

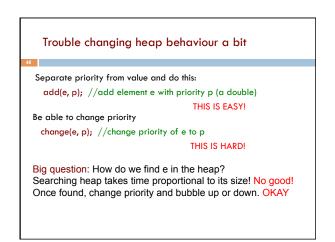
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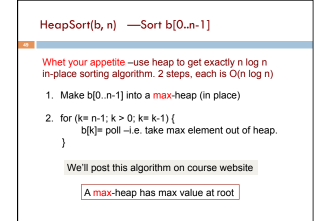
Time is O(log n), since the tree is balanced

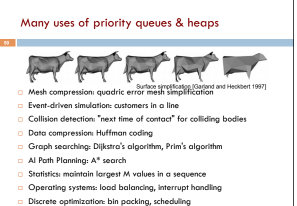


```
/** Remove and return the smallest element
 * (return null if list is empty) */
public E poll() {
    if (n == 0) return null;
    E v= b[0]; // smallest value at root
    b[0]= b[n-1]; // move last elt to root
    n= n - 1;
    bubbleDown(0);
    return v;
}
```

```
/** 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;
    // Set c to smaller of k's children
    int c= 2*k + 2;    // k's right child
    if (c >= n || b[c-1].compareTo(b[c]) < 0)
        c= c-1;
    // inv: b[0..n-1] is a heap except maybe b[k]
    // Also, b[c] is b[k]'s smallest child
    while (c < n && b[k].compareTo(b[c]) > 0) {
        swap(b[k], b[c]);
        k= c;
        c= 2*k + 2; // k's right child
        if (c >= n || b[c-1].compareTo(b[c]) < 0)
        c= c-1;
    }
}
```







Spam filtering: Bayesian spam filter