PRIORITY QUEUES AND HEAPS
Readings and Homework

Read Chapter 26 “A Heap Implementation” to learn about heaps

Exercise: Salespeople often make matrices that show all the great features of their product that the competitor’s product lacks. Try this for a heap versus a BST. First, try and sell someone on a BST: List some desirable properties of a BST that a heap lacks. Now be the heap salesperson: List some good things about heaps that a BST lacks. Can you think of situations where you would favor one over the other?

With ZipUltra heaps, you’ve got it made in the shade my friend!
Stacks and queues are restricted lists

- 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
Interface Bag (not In Java Collections)

```java
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

- **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
Example: Airline check-in

- Fixed number of priority levels 0,...,p – 1
- FIFO within each level
- Example: airline check-in

- `add()` – insert in appropriate queue – $O(1)$
- `poll()` – must find a nonempty queue – $O(p)$

```
first class  many miles  paying  frequent flier
```
interface PriorityQueue<E> {
    boolean add(E e) {...} //insert an element
    void clear() {...} //remove all elements
    E peek() {...} //return min element w/o removing
    E poll() {...} //remove and return min element
    boolean contains(E e)
    boolean remove(E e)
    int size() {...}
    Iterator<E> iterator()
}
Priority queues as lists

- Maintain as unordered 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 ordered list
  - `add()`  must search the list – O(n)
  - `poll()` must search the list – O(n)
  - `peek()` O(1)

Can we do better?
Heap

• A heap is a concrete data structure that can be used to implement priority queues

• Gives better complexity than either ordered or unordered list implementation:
  - \texttt{add}(): \(O(\log n)\)
  - \texttt{poll}(): \(O(\log n)\)

• \(O(n \log n)\) to process \(n\) elements

• Do not confuse with heap memory, where the Java virtual machine allocates space for objects – different usage of the word heap
Heap

- Binary tree with data at each node
- Satisfies the *Heap Order Invariant*:
  1. The least (highest priority) element of any subtree is at the root of that subtree.
  2. Every level (except last) completely filled. Nodes on bottom level are as far left as possible.

- Binary tree is complete (no holes)
Smallest element in any subtree is always found at the root of that subtree.

Note: 19, 20 < 35: Smaller elements can be deeper in the tree!
Not a heap — has two holes

Should be complete:
* Every level (except last) completely filled.
* Nodes on bottom level are as far left as possible.
Heap: number nodes as shown

- Children of node \( k \): at \( 2k + 1 \) and \( 2k + 2 \)
- Parent of node \( k \): at \( (k-1) / 2 \)

Remember, tree has no holes
We illustrate using an array $b$
(could also be ArrayList or Vector)

- Heap nodes in $b$ in order, going across each level from left to right, top to bottom
- Children $b[k]$ are $b[2k + 1]$ and $b[2k + 2]$
- Parent of $b[k]$ $b[(k – 1)/2]$

Tree structure is implicit. No need for explicit links!
add(e)

• Add e at the end of the array

• If this violates heap order because it is smaller than its parent, swap it with its parent

• Continue swapping it up until it finds its rightful place

• The heap invariant is maintained!
add()
add()
add ()
add()
add()
add()
add()
add()
add()
add()
add() to a tree of size $n$

- Time is $O(\log n)$, since the tree is balanced
  - size of tree is exponential as a function of depth
  - depth of tree is logarithmic as a function of size
add()  --assuming there is space

/** 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
    }
}
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; // p is the parent of k
        // inv: p is parent of k and
        // every other elt satisfies the heap inv
        while (k>0 && b[k].compareTo(b[p]) < 0) {
            swap(b[k], b[p]);
            k = p;
            p = (k-1)/2;
        }
    }
}
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()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()
poll()

Time is $O(\log n)$, since the tree is balanced
poll(). Remember, heap is in b[0..n-1]

```java
/**
 * 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;
    }
}
Trouble changing heap behaviour a bit

Separate priority from value and do this:

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

THIS IS EASY!

Be able to change priority

```java
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
HeapSort(b, n) — Sort b[0..n-1]

1. Make b[0..n-1] into a max-heap (in place)

2. for (k = n-1; k > 0; k = k-1) {
   b[k] = poll — i.e. take max element out of heap.
}

We’ll post this algorithm on course website

A max-heap has max value at root
Many uses of priority queues & heaps

- Mesh compression: quadric error mesh simplification
- Event-driven simulation: customers in a line
- Collision detection: "next time of contact" for colliding bodies
- Data compression: Huffman coding
- 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
- Spam filtering: Bayesian spam filter

Surface simplification [Garland and Heckbert 1997]