CSE 373

Priority queue implementation using a heap
read: Weiss Ch. 6

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Priority Queue ADT

- **priority queue**: A collection of ordered elements that provides fast access to the minimum (or maximum) element.
  - **add**: adds in order
  - **peek**: returns *minimum* or "highest priority" value
  - **remove**: removes/returns *minimum* value
  - **isEmpty, clear, size, iterator**: $O(1)$

```java
pq.add("if");
pq.add("from");
...
pq.remove();
```
Heaps

- **heap**: A *complete* binary tree with *vertical* ordering.
  - **complete tree**: Every level is full except possibly the lowest level, which must be filled from left to right
    - (i.e., a node may not have any children until all possible siblings exist)
The add operation

- When an element is added to a heap, it should be initially placed as the *rightmost leaf* (to maintain the completeness property).
  - But the heap ordering property becomes broken!
"Bubbling up" a node

- **bubble up**: To restore heap ordering, the newly added element is shifted ("bubbled") up the tree until it reaches its proper place.
  - Weiss: "percolate up" by swapping with its parent
  - How many bubble-ups are necessary, at most?
Bubble-up add exercise

- Draw the tree state of a min-heap after adding these elements:
  - 6, 50, 11, 25, 42, 20, 104, 76, 19, 55, 88, 2
The peek operation

• A peek on a min-heap is trivial to perform.
  - because of heap properties, minimum element is always the root
  - O(1) runtime

• Peek on a max-heap would be O(1) as well (return max, not min)
The remove operation

- When an element is removed from a heap, what should we do?
  - The root is the node to remove. How do we alter the tree?
  - `queue.remove();`
The remove operation

• When the root is removed from a heap, it should be initially replaced by the rightmost leaf (to maintain completeness).
  ▪ But the heap ordering property becomes broken!
"Bubbling down" a node

- **bubble down**: To restore heap ordering, the new improper root is shifted ("bubbled") down the tree until it reaches its proper place.
  - Weiss: "percolate down" by swapping with its **smaller** child (why?)
  - How many bubble-down are necessary, at most?
Bubble-down exercise

• Suppose we have the min-heap shown below.
• Show the state of the heap tree after remove has been called 3 times, and which elements are returned by the removal.
Array heap implementation

- Though a heap is conceptually a binary tree, since it is a *complete* tree, when implementing it we actually can "cheat" and just *use an array*!
  - index of root = 1 (leave 0 empty to simplify the math)
  - for any node $n$ at index $i$:
    - index of $n$.left = $2i$
    - index of $n$.right = $2i + 1$
    - parent index of $n$?
  - This array representation is elegant and efficient (O(1)) for common tree operations.
Implementing HeapPQ

- Let's implement an int priority queue using a min-heap array.

```java
public class HeapIntPriorityQueue implements IntPriorityQueue {
    private int[] elements;
    private int size;

    // constructs a new empty priority queue
    public HeapIntPriorityQueue() {
        elements = new int[10];
        size = 0;
    }

    ...
}
```
Helper methods

• Since we will treat the array as a complete tree/heap, and walk up/down between parents/children, these methods are helpful:

```java
// helpers for navigating indexes up/down the tree
private int parent(int index) { return index/2; }
private int leftChild(int index) { return index*2; }
private int rightChild(int index) { return index*2 + 1; }
private boolean hasParent(int index) { return index > 1; }
private boolean hasLeftChild(int index) {
    return leftChild(index) <= size;
}
private boolean hasRightChild(int index) {
    return rightChild(index) <= size;
}
private void swap(int[] a, int index1, int index2) {
    int temp = a[index1];
    a[index1] = a[index2];
    a[index2] = temp;
}
```
Implementing add

- Let's write the code to add an element to the heap:

```java
public void add(int value) {
    ...
}
```
Implementing add

// Adds the given value to this priority queue in order.
public void add(int value) {
    elements[size + 1] = value;  // add as rightmost leaf

    // "bubble up" as necessary to fix ordering
    int index = size + 1;
    boolean found = false;
    while (!found && hasParent(index)) {
        int parent = parent(index);
        if (elements[index] < elements[parent]) {
            swap(elements, index, parent(index));
            index = parent(index);
        } else {
            found = true;  // found proper location; stop
        }
    }

    size++;
}
Resizing a heap

- What if our array heap runs out of space?
  - We must enlarge it.
  - When enlarging hash sets, we needed to carefully rehash the data.
  - What must we do here?
    - (We can simply copy the data into a larger array.)
// Adds the given value to this priority queue in order.
public void add(int value) {
    // resize to enlarge the heap if necessary
    if (size == elements.length - 1) {
        elements = Arrays.copyOf(elements,
                                  2 * elements.length);
    }
    ...
}
Implementing peek

• Let's write code to retrieve the minimum element in the heap:

```java
public int peek() {
    ...
}
```
Implementing peek

// Returns the minimum element in this priority queue.
// precondition: queue is not empty
public int peek() {
    return elements[1];
}
Implementing remove

• Let's write code to remove the minimum element in the heap:

```java
public int remove() {
    ...
}
```
public int remove() {
    // precondition: queue is not empty
    int result = elements[1]; // last leaf -> root
    elements[1] = elements[size];
    size--;
    int index = 1; // "bubble down" to fix ordering
    boolean found = false;
    while (!found && hasLeftChild(index)) {
        int left = leftChild(index);
        int right = rightChild(index);
        int child = left;
        if (hasRightChild(index) &&
            elements[right] < elements[left]) {
            child = right;
        }
        if (elements[index] > elements[child]) {
            swap(elements, index, child);
            index = child;
        } else {
            found = true; // found proper location; stop
        }
    }
    return result;
}