Data Compression

- Compression is a high-profile application
  - .zip, .mp3, .jpg, .gif, .gz, ...
  - What property of MP3 was a significant factor in what made Napster work (why did Napster ultimately fail?)

- Why do we care?
  - Secondary storage capacity doubles every year
  - Disk space fills up quickly on every computer system
  - More data to compress than ever before
More on Compression

- What’s the difference between compression techniques?
  - .mp3 files and .zip files?
  - .gif and .jpg?
  - Lossless and lossy

- Is it possible to compress (lossless) every file? Why?

- Lossy methods
  - Good for pictures, video, and audio (JPEG, MPEG, etc.)

- Lossless methods
  - Run-length encoding, Huffman, LZW, …

```
11 3 5 3 2 6 2 6 5 3 5 3 5 3 10
```
Priority Queue

- Compression motivates the study of the ADT priority queue
  - Supports two basic operations
    - insert — an element into the priority queue
    - delete — the minimal element from the priority queue
  - Implementations may allow getmin separate from delete
    - Analogous to top/pop, front/dequeue in stacks, queues

- See PQDemo.java and UsePQ.java,
  - code below sorts, complexity?

```java
Scanner s;
PriorityQueue pq = new PriorityQueue();
while (s.hasNext()) pq.add(s.next());
while (pq.size() > 0) {
    System.out.println(pq.remove());
}
```
## Priority Queue implementations

- Implementing priority queues: average and worst case

<table>
<thead>
<tr>
<th></th>
<th>Insert average</th>
<th>Getmin (delete) average</th>
<th>Insert worst</th>
<th>Getmin (delete) worst</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unsorted vector</strong></td>
<td>O(1)</td>
<td>O(n)</td>
<td>O(1)</td>
<td>O(n)</td>
</tr>
<tr>
<td><strong>Sorted vector</strong></td>
<td>O(n)</td>
<td>O(1)</td>
<td>O(n)</td>
<td>O(1)</td>
</tr>
<tr>
<td><strong>Search tree</strong></td>
<td>log n</td>
<td>log n</td>
<td>O(n)</td>
<td>O(n)</td>
</tr>
<tr>
<td><strong>Balanced tree</strong></td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
</tr>
<tr>
<td><strong>Heap</strong></td>
<td>O(1)</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
</tr>
</tbody>
</table>

- Heap has O(1) find-min (no delete) and O(n) build heap
**PriorityQueue.java (Java 5)**

- **What about objects inserted into pq?**
  - If deletemin is supported, what properties must inserted objects have, e.g., insert non-comparable?
  - Change what minimal means?
  - Implementation uses heap

- **If we use a Comparator for comparing entries we can make a min-heap act like a max-heap, see PQDemo**
  - Where is class Comparator declaration? How used?
  - What's a static inner class? A non-static inner class?

- **In Java 5 there is a Queue interface and PriorityQueue class**
  - The PriorityQueue class also uses a heap
**Sorting w/o Collections.sort(…)**

```java
public static void sort(ArrayList a)
{
    PriorityQueue pq = new PriorityQueue();
    for(int k=0; k < a.size(); k++) pq.add(a.get(k));
    for(int k=0; k < a.size(); k++) a.set(k, pq.remove());
}
```

- How does this work, regardless of pq implementation?
- What is the complexity of this method?
  - add $O(1)$, remove $O(\log n)$? If add $O(\log n)$?
  - heapsort uses array as the priority queue rather than separate pq object.
  - From a big-Oh perspective no difference: $O(n \log n)$
    - Is there a difference? What’s hidden with O notation?
Priority Queue implementation

- **PriorityQueue** uses heaps, fast and reasonably simple
  - Why not use inheritance hierarchy as was used with Map?
  - Trade-offs when using HashMap and TreeMap:
    - Time, space
    - Ordering properties, e.g., what does TreeMap support?
- **Changing method of comparison when calculating priority?**
  - Create object to replace, or in lieu of `compareTo`
    - `Comparable` interface compares `this` to passed object
    - `Comparator` interface compares two passed objects
  - Both comparison methods: `compareTo()` and `compareTo()`
    - Compare two objects (parameters or self and parameter)
    - Returns -1, 0, +1 depending on <, ==, >
Heap Definition

- Heap is an array-based implementation of a binary tree used for implementing priority queues, supports:
  - insert, findmin, deletemin: complexities?

- Using array minimizes storage (no explicit pointers), faster too --- children are located by index/position in array

- Heap is a binary tree with shape property, heap/value property
  - shape: tree filled at all levels (except perhaps last) and filled left-to-right (complete binary tree)
  - each node has value smaller than both children