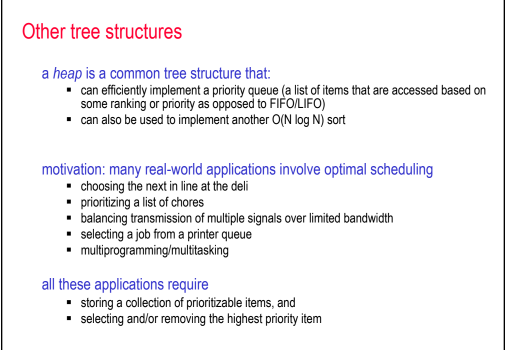
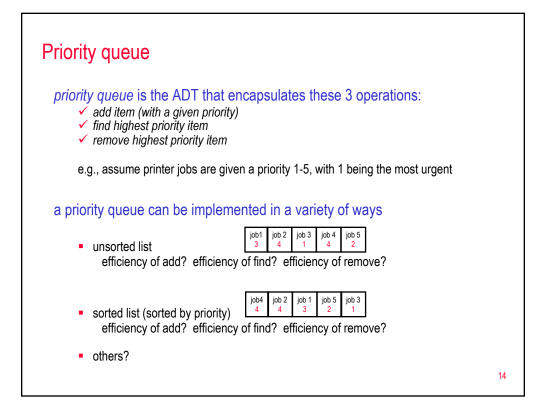
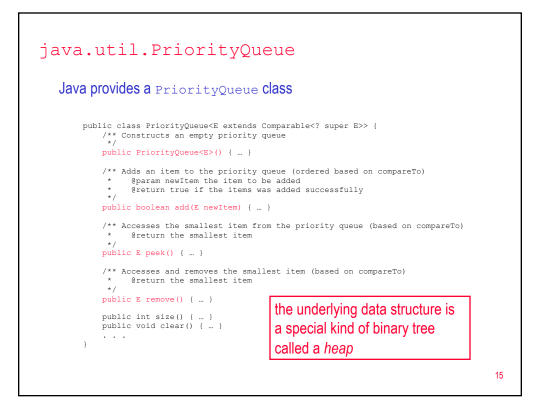
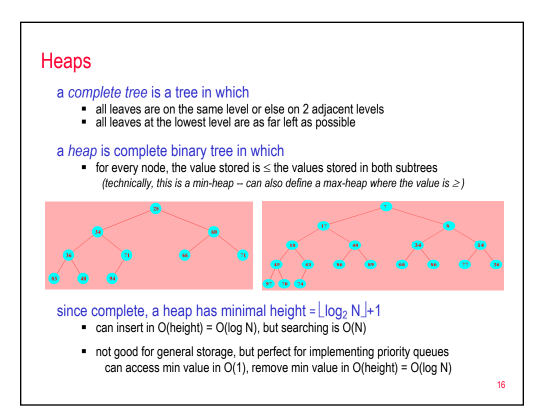


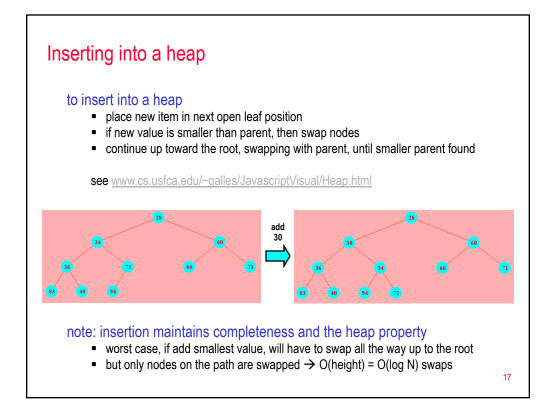
| Word frequencies | <pre>import java.util.Map; import java.util.TreeMap; import java.util.Scanner; import java.io.File; public class WordFreq { private Map<string, integer=""> words;</string,></pre> |
|--|---|
| | <pre>public WordFreq() { words = new TreeMap<string, integer="">();</string,></pre> |
| a variant of Dictionary is WordFreq stores words & their frequencies (number of times they occur) can represent the word → counter pairs in a Map | <pre>} public WordFreq(String filename) { this(); try { Scanner infile = new Scanner(new File(filename)); while (infile.hasNext()) { String nextWord = infile.next(); this.add(nextWord); } } catch (java.io.FileNotFoundException e) { System.out.println("FILE NOT FOUND"); } }</pre> |
| again, could utilize either Map implementation | <pre>public void add(String newWord) { String cleanWord = newWord.toLowerCase(); if (words.containsKey(cleanWord)) { words.put(cleanWord, words.get(cleanWord)+1); } else {</pre> |
| since TreeMap is used, showAll displays words + counts in alphabetical order | <pre>vords.put(cleanWord, 1); } public void showAll() { for (String str : words.keySet()) { System.out.println(str + ": " + words.get(str)); } } </pre> |

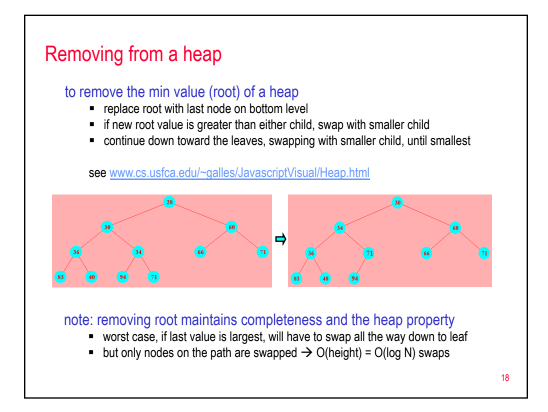


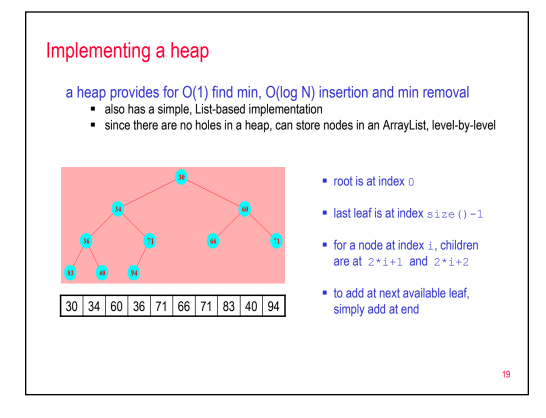












| <pre>import java.util.ArrayList;</pre> | we can define |
|---|---|
| <pre>public class MinHeap<e comparable<?="" e="" extends="" super="">> { private ArrayList<e> values;</e></e></pre> | our own simple |
| <pre>public MinHeap() { this.values = new ArrayList<e>(); }</e></pre> | min-heap |
| | implementation |
| <pre>public E minValue() { if (this.values.size() == 0) { throw new java.util.NoSuchElementException(); } return this.values.get(0); }</pre> | • minValue returns the value at index |
| <pre>public void add(E newValue) { this.values.add(newValue); int pos = this.values.size()-1;</pre> | • add places the new value at the |
| <pre>while (pos > 0) { if (newValue.compareTo(this.values.get((pos-1)/2)) < 0) { this.values.set(pos, this.values.get((pos-1)/2)); pos = (pos-1)/2; } }</pre> | next available leaf (i.e., end o list), then move |
| else { break; } | upward until in position |
| <pre>} this.values.set(pos, newValue);</pre> | |
| } | |
| ••• | |

