# Sorts

1) Selection

a) Big O best case time -  $O(n^2)$ 

b) Big O ave case time -  $O(n^2)_{n}$ 

c) Big O worst case time -  $O(n^2)$ 

d) worst case data set - reverse order

e) space requirements - one array

f) other characteristics or comments - two nested loops, terribly, slow sort, inefficient for n>100 data sets, many comparisons, could be many assignments if in reversed order, only one swap per pass of the inner loop, no early exit

# 2) Bubble

a) Big O best case time - O(n)

b) Big O ave case time -  $O(n^2)$ 

c) Big O worst case time -  $O(n^2)$ 

d) worst case data set - reverse order since a lot of values must "bubble down"

e) space requirements - one array

f) other characteristics or comments – two nested loops (for nested in a while typically) with early exit in the outer loop, good when the data is mostly sorted to start with, could cause a lot of swaps

# 3) Insertion

a) Big O best case time - O(n)

b) Big O ave case time -  $O(n^2)$ 

c) Big O worst case time -  $O(n^2)$ 

d) worst case data set - reverse order

e) space requirements - only one array if you are efficient but commonly done with two arrays (1 unsorted, other sorted), two nested loops

f) other characteristics or comments – good when the data is mostly sorted to start with, absolutely terrible in many cases, aka poker hand sort, early exit from inner loop

# 5) Quick

a) Big O best case time - O(n log n)

b) Big O ave case time - O(n log n)

c) Big O worst case time -  $O(n^2)$ 

d) worst case data set - when poor pivot values are chosen such as if data is in order and first element of array is used as pivot element

e) space requirements - Big O for space is O(n) in worst case, one array in each recursive stack frame f) other characteristics or comments – on average this is the fastest known algorithm, may be worthwhile to randomize the data so that data is not close to sorted before using quick sort

# 6) Merge

a) Big O best case time - O(n log n)

b) Big O ave case time - O(n log n)

c) Big O worst case time - O(n log n)

d) worst case data set - none

e) space requirements - high, log n recursive stack frames each with a separate array

f) other characteristics or comments - good to use if data compared to the quick sort if the data is almost sorted

# 7) Heap

a) Big O best case time - O(n log n)

b) Big O ave case time - O(n log n)

c) Big O worst case time - O(n log n)

d) worst case data set - more swaps if data is in reverse order, but no real worst case since the order of the input items do not significantly affect its efficiency

e) space requirements - one array though in some implementations people use two arrays (one for the

heap and one for the sorted values), considered to be an "in-place" sort since it requires no temporary storage

f) other characteristics or comments - very efficient for large n, two phases to th is algorithm: putting values into a heap (i.e. binary tree with the heap property) and then "picking" the sorted values out of the heap one-by-one

### 8) Radix

a) Big O best case time - O(n)

b) Big O ave case time - O(n)

c) Big O worst case time - O(n)

d) worst case data set - if data elements are large it will consume a lot of memory

e) space requirements - excessive

f) other characteristics or comments - not suitable for all types of data such as floating-point values, has a large constant of proportionality despite being O(n)

### Searches

### 1) Sequential

a) Big O best case time - O(1)

b) Big O ave case time - O(n)

c) Big O worst case time - O(n)

d) worst case data set - if key is not found

e) space requirements - one array

f) other characteristics or comments - easy to write code, okay for small n

### 2) Binary

a) Big O best case time - O(1)

b) Big O ave case time - O(log n)

c) Big O worst case time - O(log n)

d) worst case data set - if key is not found

e) space requirements - one array

f) other characteristics or comments - data must be ordered

### 3) Lookup & Hash Tables

a) Big O best case time - O(1)

b) Big O ave case time - O(1)

c) Big O worst case time - O(n)

d) worst case data set - if there are many elements that hash to the same bin (i.e. many collisions)

e) space requirements - excessive

f) other characteristics or comments - depends on the hash function and whether duplicate elements. If there are duplicate elements, the efficiency of the collision strategy is important.