

# Java

# Sorts and Searches

## **List** frequently used methods

Name	Use
indexOf(x)	returns -1 if not found returns loc in list if found
contains(x)	returns true if x exists in list returns false if x does not exist in list
equals(x)	returns true if this list is equal to x

import java.util.List;

### List Searches

```
ArrayList<Integer> ray;
ray=new ArrayList<Integer>();
ray.add(21);
ray.add(14);
ray.add(0,13);
ray.add(25);
out.println( ray.indexOf( 21 ) );
out.println( ray.indexOf( 17 ) );
out.println(ray.contains(25));
out.println(ray.contains(63));
```

#### OUTPUO 1 -1 true false

# **Arrays**frequently used methods

Name	Use		
sort(x)	puts all items in x in ascending order		
binarySearch(x,y)	checks x for the location of y		
equals(x,y)	checks if x and y have the same values		
fill(x, y)	fills all spots in x with value y		

import java.util.Arrays;

# Java Searches

```
String s = "abcdefghijklmnop";
out.println(s.indexOf("3"));
```

```
int[] ray = {3,4,5,6,11,18,91};
out.println(Arrays.binarySearch(ray,5));
```

```
OUTPUT
```

-1

2

-6

```
int[] ray = {3,4,5,6,11,18,91};
out.println(Arrays.binarySearch(ray,15));
```

# Java Sorts

```
int[] ray = {13,6,17,18,2,-5};
Arrays.sort(ray);

for(int i = 0; i < ray.length; i++)
{
    out.println(ray[i]);
}</pre>
```

#### -5 2 6 13 17 18

## **Collections**frequently used methods

Name	Use		
sort(x)	puts all items in x in ascending order		
binarySearch(x,y)	checks x for the location of y		
fill(x,y)	fills all spots in x with value y		
rotate(x)	shifts items in x left or right		
reverse(x)	reverses the order of the items in x		

import java.util.Collections;

## Java-Sorts

```
ArrayList<Integer> ray;
ray=new ArrayList<Integer>();
ray.add(21);
ray.add(2);
ray.add(13);
ray.add(-1);
ray.add(3);
Collections.sort(ray);
```

```
OUTPUT-1231321
```

```
for(int num : ray )
  out.println(num);
```

# ODEN Collections Fun. iava Search.java

# Searching

# Linear / Sequential Search

The Linear Search searches through a list one element at time looking for a match. The index position of a match is returned if found or -1 is returned if no match is found.

#### Linear with Primitives

```
int linearSearch(int[] stuff, int val)
 for(int i=0; i< stuff.length; i++)</pre>
   if (stuff[i] == val )
     return i;
  return -1; //returns -1 if not found
```

#### Linear with Objects

```
int linearSearch(Comparable[] stuff,
                          Comparable item)
  for(int i=0; i<stuff.length; i++)</pre>
    if (stuff[i].compareTo(item)==0)
          return i;
  return -1; //returns -1 if not found
```

# onen linearsearch.java linearsearchtester.java



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#### BinarySearch

The Binary Search works best with sorted lists. The Binary search cuts the list in half each time it checks for for the specified value. If the value is not found, the search continue in the half most likely to contain the value.

#### Binary Search

Search for 56

Search for 56

**26** 

**56** 

**57** 

63

**75** 

85

87

99

Check to see if it is the number.

If so, return the position



Divide the length by 2

#### BinarySearch

Search for 56

If not, check to see which direction the number exists

Divide the length by 2

Search for 56



Reset to end or beginning of list depending on direction of number

Search for 56



Reset to end or beginning of list depending on direction of number

Search for 56



**Start Over** 

Divide the length by 2

Search for 56



Divide the length by 2

**Start Over** 



```
int binarySearch (int [] stuff, int val )
 int bot = 0, top = stuff.length-1;
 while(bot<=top)
   int middle = (bot + top) / 2;
   if (stuff[middle] == val) return middle;
   else
     if (stuff[middle] > val)
       top = middle-1;
     else
       bot = middle+1;
 return -1;
```

```
public static int binarySearch (int [] s, int v,
                                         int b, int t )
 if(b<=t)
   int m = (b + t) / 2;
   if (s[m] == v)
      return m;
   if (s[m] > v)
       return binarySearch(s, v, b, m-1);
   return binarySearch(s, v, m+1, t);
 return -1;
```

$$int[] stuff = \{1,6,8,10,14,22,30,50\};$$

$$0 + 7 = 7 / 2 = 3$$
  
stuff[3] = 10

$$4 + 7 = 11 \text{ div } 2 = 5 \text{ stuff}[5] = 22$$

$$6 + 7 = 13 \text{ div } 2 = 6$$
  
stuff[6] = 30

If you are searching for 25, how many times will you check the stuff?

# Binary Search ShortCut

Given a list of N items.

What is the next largest power of 2?

If N is 100, the next largest power of 2 is 7.

 $Log_2(100) = 6.64386$ 

 $2^7 = 128.$ 

It would take 7 checks max to find if an item existed in a list of 100 items.

# General Big O Chart for Searches

Name	Best Case	Avg. Case	Worst Case
Linear/Sequential Search	O(1)	O(N)	O(N)
Binary Search	O(1)	O( log <sub>2</sub> N )	O( log <sub>2</sub> N )

All searches have a best case run time of O(1) if written properly. You have to look at the code to determine if the search has the ability to find the item and return immediately. If this case is present, the algorithm can have a best case of O(1).

# open binarysearch.java binarysearchtester.java

# Sorts Quadratic (N2)

# The Bubble Sort 1



Bubble sort compares items that are adjacent and has to potential to swap a whole lot.

Bubble
Sort is left
in for
historical
purposes
only!

#### **Bubble Sort W/Objects**

```
void bubbleSort( Comparable[] stuff ){
 for(int i=0; i<stuff.length-1; i++){
  for(int j=0; j<stuff.length-1; j++){</pre>
    if(stuff[j].compareTo(stuff[j+1]) > 0){
      Comparable temp = stuff[ j];
     stuff[j] = stuff[j+1];
      stuff [j+1] = temp;
                                 Lots O Swaps!
```

# The Selection Son

#### Selecton Sort

The selection sort does not swap each time it finds elements out of position. Selection sort makes a complete pass while searching for the next item to swap. At the end of a pass once the item is located, one swap is made.

#### Selection Sort

```
void selectionSort( int[] ray )
   for(int i=0; i< ray.length-1; i++){</pre>
    int min = i;
    for(int j = i+1; j < ray.length; j++)
      if(ray[j] < ray[min])</pre>
         min = j; //find location of smallest
    if( min != i) {
       int temp = ray[min];
       ray[min] = ray[i];
       ray[i] = temp; //put smallest in pos i
```

### Selection Sort

0 1 2 3 4
pass 0 9 2 8 5 1

pass 1 1 2 8 5 9

pass 2 1 2 8 5 9

pass 3 1 2 5 8 9

pass 4 1 2 5 8 9

```
public void selSort(Comparable[] stuff){
 for(int i=0;i<stuff.length-1;i++)</pre>
  int spot=i;
  for(int j=i;j<stuff.length;j++){</pre>
   if(stuff[j].compareTo(stuff[spot])>0)
    spot=j;
                                  per pass?
  if(spot==i) continue;
  Comparable save=stuff[i];
  stuff[i]=stuff[spot];
  stuff[spot]=save;
```

## Selection Sort in Action

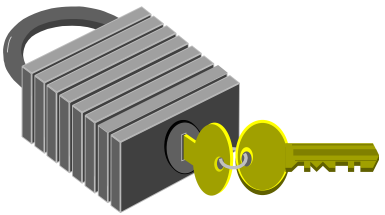
#### **Original List**

```
Integer[] ray = \{90,40,20,30,10,67\};
```

```
pass 1 - 90 40 20 30 10 67 pass 2 - 90 67 20 30 10 40 pass 3 - 90 67 40 30 10 20 pass 4 - 90 67 40 30 10 20 pass 5 - 90 67 40 30 20 10 pass 6 - 90 67 40 30 20 10
```

# open selectionsort.java selectionsorttester.java

# THE ISSISSION SUPERIOR SUPERIO



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## Insertion Sort

The insertion sort first selects an item and moves items up or down based on the comparison to the selected item.

The idea is to get the selected item in proper position by shifting items around in the list.

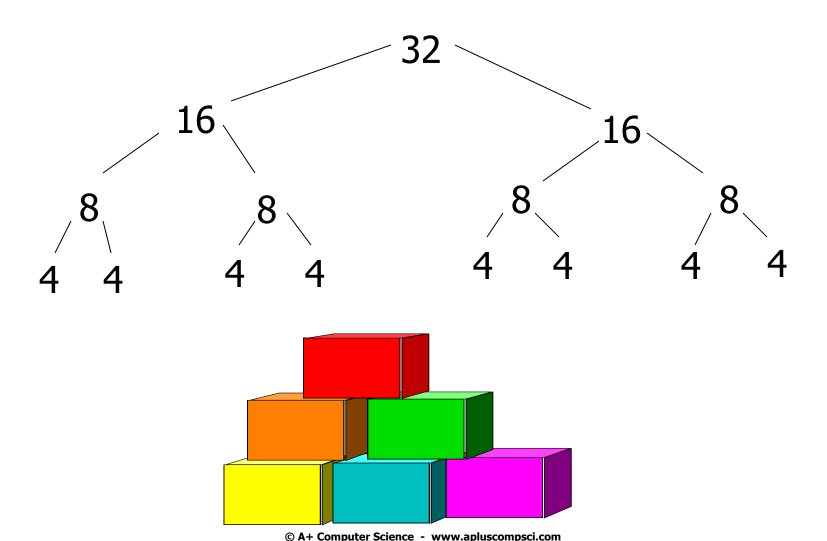
```
void insertionSort( int[] stuff)
 for (int i=1; i< stuff.length; ++i)
   int val = stuff[i];
   int j=i;
   while(j>0&&val<stuff[j-1]){
     stuff[j]=stuff[j-1];
   stuff[j]=val;
                               Insertion
                             w/primitives
```

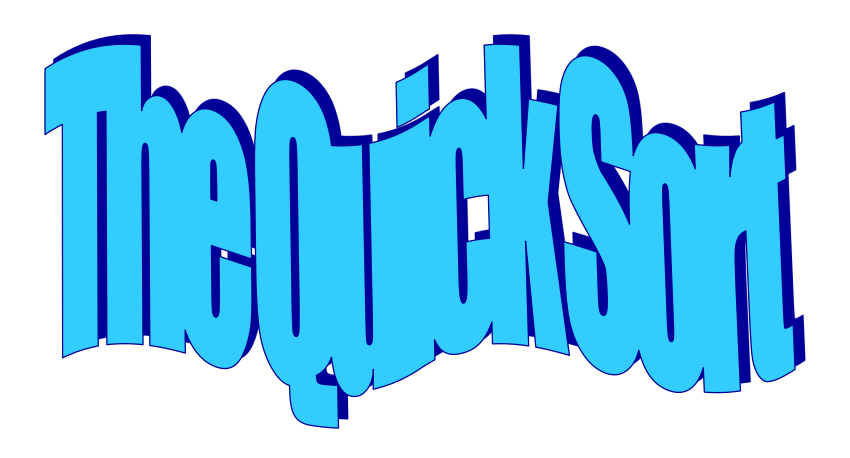
```
void insertionSort( Comparable[] stuff){
 for (int i=1; i < stuff.length; ++i){</pre>
  int bot=0, top=i-1;
  while (bot<=top){
   int mid=(bot+top)/2;
   if (stuff[mid].compareTo(stuff[ i ])<0)</pre>
    bot=mid+1;
   else top=mid-1;
  Comparable temp= stuff[i];
  for (int j=i; j>bot; --j)
   stuff[ j]= stuff[ j-1];
                             Insertion
  stuff[bot]=temp;
                            w/Objects
```

# onen **Insertionsort.java** insertionsorttester.java

# Divide and Conquer Algorithms O ( N Log2N )

## Divide and Conquer





## Quick Sort

Quick sort finds a pivot value. All numbers greater than the pivot move to the right and all numbers less move to the left.

This list is then chopped in two and the process above is repeated on the smaller sections.



1..32

1..19

20. . 22

23..25 26..32

Quick sort chops up the list into smaller pieces as to avoid processing the whole list at once.

## quickSort Algorithm

```
void quickSort(Comparable[] stuff, int low, int high)
 if (low < high)
  int spot = partition(stuff, low, high);
  quickSort(stuff, low, spot);
  quickSort(stuff, spot+1, high);
```

Arrays.sort() uses the quickSort if sorting primitives.

#### partition Algorithm

```
int partition(Comparable[] stuff, int low, int high)
 Comparable pivot = stuff[low];
 int bot = low-1;
 int top = high+1;
 while(bot<top) {</pre>
  while (stuff[--top].compareTo(pivot) > 0);
  while (stuff[++bot].compareTo(pivot) < 0);</pre>
  if(bot >= top)
   return top;
  Comparable temp = stuff[bot];
  stuff[bot] = stuff[top];
  stuff[top] = temp;
```

## Quick Sort in Action

#### **Original List**

```
Integer[] ray = \{90,40,20,30,10,67\};
```

```
pass 1 - 67 40 20 30 10 90
pass 2 - 10 40 20 30 67 90
pass 3 - 10 40 20 30 67 90
pass 4 - 10 30 20 40 67 90
pass 5 - 10 20 30 40 67 90
```

The quickSort has a N\*Log<sub>2</sub>N BigO.

#### quickSort

The quickSort method alone has a Log<sub>2</sub>N run time, but cannot be run without the partition method.

#### Partition

The partition method alone has an N run time and can be run without the quickSort method.





Merge sort splits the list into smaller sections working its way down to groups of two or one. Once the smallest groups are reached, the merge method is called to organize the smaller lists. Merge copies from the sub list to a temp array. The items are put in the temp array in sorted order.



1..32

9..16

17..25 26..32

Merge sort chops in half repeatedly to avoid processing the whole list at once.

### mergeSort Algorithm

```
void mergeSort(Comparable[] stuff, int front, int back)
{
  int mid = (front+back)/2;
  if(mid==front) return;
  mergeSort(stuff, front, mid);
  mergeSort(stuff, mid, back);
  merge(stuff, front, back);
}
```

Collections.sort() uses the mergeSort.

Arrays.sort() uses mergeSort for objects.

```
void merge(Comparable[] stuff, int front, int back)
 Comparable[] temp = new Comparable[back-front];
 int i = front, j = (front+back)/2, k = 0, mid = j;
 while( i<mid && j<back) {</pre>
   if(stuff[i].compareTo(stuff[j])<0)</pre>
     temp[k++] = stuff[i++];
   else
     temp[k++] = stuff[j++];
                                      Merge
 while(i<mid)
                                  W/Objects
   temp[k++] = stuff[i++];
 while(j<back)
   temp[k++] = stuff[j++];
 for(i = 0; i<back-front; ++i)</pre>
   stuff[front+i]=temp[i];
```

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## Merge Sort in Action

#### **Original List**

```
Integer[] stuff = \{90,40,20,30,10,67\};
```

```
pass 0 - 90 20 40 30 67 10 pass 1 - 20 40 90 30 67 10 pass 2 - 20 40 90 30 10 67 pass 3 - 20 40 90 10 30 67 pass 4 - 10 20 30 40 67 90
```

#### The mergeSort has a N\*Log<sub>2</sub>N BigO.



The mergeSort method alone has a Log<sub>2</sub>N run time, but cannot be run without the merge method.



The merge method alone has an N run time and can be run without the mergeSort method.



# Runtime Analysis

for( int i=0; i<20; i++) System.out.println(i);

for( int j=0; j<20; j++)
 for( int k=0; k<20; k++)
 System.out.println(j\*k);</pre>

Which section of code would execute the fastest?

# Runtime Analysis

```
ArrayList<Double> dRay;
dRay = new ArrayList<Double>();
for( int j=0; j<20; j++)
dRay.add(0,j);
```

# General Big O Chart for N^2 Sorts

Name	Best Case	Avg. Case	Worst
Selection Sort	O(N <sup>2</sup> )	O(N <sup>2</sup> )	O(N <sup>2</sup> )
Bubble Sort	O(N <sup>2</sup> )	O(N <sup>2</sup> )	O(N <sup>2</sup> )
Insertion Sort	O(N) (@)	O(N <sup>2</sup> )	O(N <sup>2</sup> )

@ If the data is sorted, Insertion sort should only make one pass through the list. If this case is present, Insertion sort would have a best case of O(n).

# General Big O Chart for NLogN Sorts

Name	Best Case	Avg. Case	Worst
Merge Sort	O(N log <sub>2</sub> N )	O(N log <sub>2</sub> N )	O(N log <sub>2</sub> N )
QuickSort	O(N log <sub>2</sub> N )	O(N log <sub>2</sub> N )	O(N <sup>2</sup> ) (@)

@ QuickSort can degenerate to N<sup>2</sup>. It typically will degenerate on sorted data if using a left or right pivot. Using a median pivot will help tremendously, but QuickSort can still degenerate on certain sets of data. The split position determines how QuickSort behaves.

# Entine Work