# CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 14

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### Announcements

- Quiz 14 due Wednesday @ 8am
- PA5 due Wednesday @ 11:59pm
- Survey 6 due Friday @ 11:59pm

# **Topics**

- Sorting Wrapup
- Questions on Lecture 14?

```
import java.util.Arrays;
public class Sort {
static void selectionSort(int∏arr) {
 for(int i = 0; i < arr.length; i += 1) {
  int minIndex = i;
  for(int j = i; j < arr.length; j += 1) {
    if(arr[minIndex] > arr[j]) \{ minIndex = j; \}
  int temp = arr[i];
  arr[i] = arr[minIndex];
  arr[minIndex] = temp;
```

```
static void insertionSort(int∏arr) {
 for(int i = 0; i < arr.length; i += 1) {
  for(int j = i; j > 0; j = 1) {
    if(arr[i] < arr[i-1])
     int temp = arr[j-1];
     arr[j-1] = arr[j];
     arr[j] = temp;
    else { break; } // new! exit inner loop early
```

```
import java.util.Arrays;
public class SortFaster {
 static int[] combine(int[] p1, int[] p2) {...}
 static int | merge Sort(int | arr) {
  int len = arr.length
  if(len <= 1) { return arr; }
  else {
   int[p1 = Arrays.copyOfRange(arr, 0, len / 2);
   int[p2 = Arrays.copyOfRange(arr, len / 2, len);
   int[] sortedPart1 = mergeSort(p1);
   int[] sortedPart2 = mergeSort(p2);
   int[] sorted = combine(sortedPart1, sortedPart2);
   return sorted;
```

```
static int partition(String[] array, int I, int h) {...}
static void qsort(String[] array, int low, int high) {
 if(high - low \leq 1) { return; }
 int splitAt = partition(array, low, high);
 qsort(array, low, splitAt);
 qsort(array, splitAt + 1, high);
public static void sort(String array) {
 qsort(array, 0, array.length);
```

	Insertion	Selection	Merge	Quick
Best case time				
Worst case time				
Worst case time				
Key operations	swap(a, j, j-1) (until in the right	swap(a, i, indexOfMin) (after finding minimum	1 = copy(a, 0, len/2) r = copy(a, len/2, len)	p = partition(a, l, h) $sort(a, l, p)$
	place)	value)	ls = sort(l) rs = sort(r) merge(ls, rs)	sort(a, p + 1, h)

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### Last note about sorting

- Not only do we care about runtime, we also care about
  - Space: do we need extra storage?
  - Stable: if we have duplicates, do we maintain the same ordering?

Algorithm	Space	Stable
Bubble sort	O(1)	Yes
Selection sort	O(1)	No
Insertion sort	O(1)	Yes
Heap sort	O(1)	No
Merge sort	O(n)	Yes
Quick sort	O(logn)	No

## Questions on Lecture 14?