

# Lecture 12: Quicksort and Iterators

CS 62

Spring 2019

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# Sorting (in case you forgot)

## Selectionsort

Find smallest element, put at beginning, sort rest

Complexity:  $O(n^2)$

In-place

## Mergesort:

Divide in half, sort each half, then merge them in order

Complexity:  $O(n \log n)$

$O(n)$  extra space to merge into

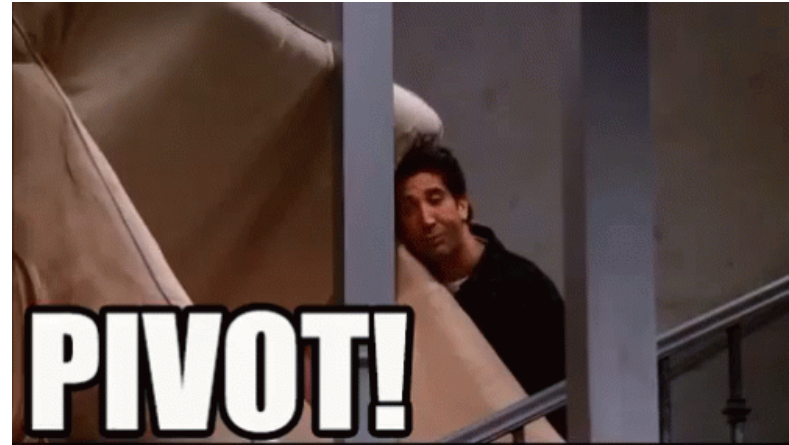
# Quicksort (a quick intro)

## Divide & conquer

1. Pick a pivot (different techniques: first, last, random, median, etc)
2. Move smaller elements to left of pivot, larger to right (linear time)
3. Recursively sort each of the smaller lists
4. Make one big list

Complexity:  $O(n \log n)$  on average,  $O(n^2)$  in worst case

```
private void quickSort(int[] data, int low, int high){  
    if( low < high) {  
        int part = partition(data, low, high);  
        quickSort(data, low, part - 1);  
        quickSort(data, part + 1, high);  
    }  
}
```



# Which one should I use?

You already know the answer... It depends

- If small list then selectionSort (less overhead)
  - If large list and need to always run quickly then merge sort ( but needs extra space)
  - If large list, need to run fast on average, but being occasional slow is OK, then quick sort.
- 
- <https://www.toptal.com/developers/sorting-algorithms/>

# Collections and Iterators

A Collection represents a group of objects known as its elements

Example: ArrayList, arrays

Iterator: Object to traverse through a collection

One element at a time

Implemented as interface in Java

# Iterator

```
public interface Iterator<E> {  
    //returns true if the iteration has more elements  
    //that is if next() would return an element instead of throwing  
    //an exception  
    boolean hasNext();  
  
    //returns the next element in the iteration  
    //post: advances the iterator to the next value  
    E next();  
  
    //removes the last element that was returned by next  
    default void remove(); //optional  
}
```

# Iterator rules

- `remove` is optional, but weird (we won't use it)
  - Only allowed to call `remove` once and then must terminate iteration.
- Never change a collection in middle of an iteration
  - Behavior is officially undefined if you do so
  - Iterator often copies data structure before iterating, so changes may not appear to original!
- Always call `hasNext()` before `next()`

# Iterator example

```
Iterator listIterator = myList.iterator();
```

```
while(listIterator.hasNext()){  
    E elt = listIterator.next();  
    System.out.println(elt);  
}
```

Look at `ArrayIndexList` code



# Iterable

Interface which when implemented allows for-loop iteration

```
interface Iterable<E>{  
    //returns an iterator over this collection  
    Iterator<E> iterator;  
}
```

For example in `ArrayIndexList<E>`

```
class ArrayList<E> implements Iterable<E>{  
    public Iterator<E> iterator()  
}
```

# For-each loop

```
for(String elt: myList){  
    System.out.println(elt);  
}
```

- Abbreviates previous code
- Fine as long as `myList` has an iterator method
- Called an *active* or *external* iterator.
  
- Cannot modify the collection

# Coding Quick Tip

Don't write:

```
for(int i = 0; i < myList.size(); i++){  
    String elt = myList.get(i);  
    System.out.println(elt);  
}
```

Write:

```
for(String elt: myList){  
    System.out.println(elt);  
}
```

# Iterable

- Notice that we can have two iterators going through list independently!
- Never modify a data structure when iterating through elements as may get unpredictable results
- Most classes in Java collection classes have iterators which are designed to “*fail fast*”.
  - Throw an exception if simultaneous access and modification

# Java 8

- Read [Iterating over collections](#) in Java 8
- `forEach()` method now in collection classes
  - `public void forEach(Consumer action)`
  - *Internal iterator*
- *Description copied from interface `Iterable`*

Performs the given action for each element of the `Iterable` until all elements have been processed or the action throws an exception. Unless otherwise specified by the implementing class, actions are performed in the order of iteration (if an iteration order is specified).

# Code

- Method definition:

```
public void forEach(Consumer <? super E> action) {  
    for (E elt: this) {  
        action.accept(elt);  
    }  
}
```

- `forEach()` is “default method” of `Iterable` interface.
- Automatically inherited in all classes implementing it.
- See article for restrictions on default methods — can’t access instance variables!

# Using forEach()

```
myIterable.forEach(elt -> {System.out.println(elt);});
```

- No explicit control over iterator
- Similar to for-each loop, but it is a method of data structure
- Consumer is an interface with method void accept(T t)
- accept method has code to be executed
- Most valuable when more than one way to traverse
- May only access effectively final variables from scope