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# 1 Introduction

#### Some questions to ask before starting on a problem

- Extract out important keywords (what DS to use?)
- Edge cases? e.g. if size==0 or size==1,
- Trivial cases? can just hardcode

#### Code styling

- CS2030 Code Styling Guide
- Google Java Styling Guide
- Modularity: use method to print answers inside main method

```
1  \\ print answer
2  ans = simulate(n,k,m);
3  printAns();
```

No global variables

# 2 Java

How to throw exception?

```
public class MyException extends
     Exception {
    private int var;
    public MyException(int var) {
      this.var = var
    public int getVar() {
      return this.var;
    }
9
 public class Main {
    public static void main(String[] args
     ) {
      try {
13
        throw new MyException(errorVar);
15
      } catch (MyException e) {
16
        System.out.println(e.getVar());
18
    }
19
20 }
```

# 3 Data Structures

```
O(1) < O(\log{(n)}) < O(n^c) \text{ where } c < 1 O(n) < O(\log{(n!)}) = O(n\log{(n)}) < O(n^2) O(n^k)[\text{ where } k > 2] < O(k^n)[\text{ where } k \geq 1] < O(n!)
```

### How to implement Data Structures?

- Composition: use well-known DS as an attribute of the implemented DS
- Inheritance: extends well-known DS

# 3.1 Linked List

 Motivation: implementation of list using array needs to occupy contiguous memory space (can result in memory error)

- Variants of linked list:
  - Tailed (need to maintain head and tail)
  - Circular
  - Doubly linked (prev and next attributes for ListNode)
- How to find cycle?

Answer: use fast and slow pointers

```
slow = slow.next;
fast = fast.next.next;
```

 [IMPT] Drawing pictures is very important to visualize the program!

Java API: ArrayList or LinkedList

```
\\ constructor
ArrayList<Integer> list = new
ArrayList<Integer>();
```

## 3.2 Stack

```
// to construct an array of generics
E[] arr = (E[]) new Object[size];
/*
// does not work
E[] arr = new E[size]
*/
```

#### Uses:

- [IMPT] Converting infix to postfix expression (Lecture 4 Slide 28)
- [IMPT] Evaluating postfix expression

# 3.3 Queue

### Uses:

- [IMPT] Breadth-first traversal of trees
- Sliding Window (especially important for contiguous blocks of stuff)

## 4 Recursion

# [IMPT] Recipe for recursion (3 fingers)

- 1. <u>General recursive case</u>: identify simpler instances of the same problem
- 2. <u>Base case</u>: cases that we can solve without recursion
- 3. Be sure that we are able to reach the simplest instance so that we won't end up in infinite loop

### Uses

- Insert item into sorted LinkedList
- Tower of Hanoi
- **[IMPT]** Combination (*n* choose *k*)
- Binary search
- Finding k-th smalles element (use pivot element p)
  move elements p to the right of p
- Printing all permutations of a String

**Overloading**: same function name but with different parameters (useful in Java)

#### Backtracking

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- Solving problems recursively by trying to build a solution incrementally, one piece at a time, removing those solutions that fail to satisfy the constraints of the problem at any point in time
- e.g. Queens Lab 4B: board is fixed queens can be added or removed!

# 5 Sorting

Some definitions

- Sort key: use particular value of an object to do comparison and sort
- In-place: requires only a constant amount of extra space during the sorting process
- **Stable**: relative order of elements with the same key value is preserved by the algorithm

#### Some ideas used in sorting:

- Internal vs external sort
- Iterative vs recursive
- Comparison vs non-comparison based e.g. radix sort
- Divide and conquer

#### **Applications**

- Uniqueness testing
- Deleting duplicates
- Frequency counting
- Efficient searching

	Iterative	Recursive
Comparison	Bubble, Selection, Insertion	Quick, Merge
Non- comparison		Radix

# 5.1 Algorithms

# 5.1.1 Selection Sort

Time complexity:  $O(n^2)$  Limitation: Not stable

## 5.1.2 Bubble Sort

Time complexity:  $O(n^2)$ 

• Using flag: O(n) isSorted, is the input already sorted?

#### 5.1.3 Insertion Sort

Time complexity:

- Best case: input already sorted (O(n))
- Worst case: input reversely sorted  $(O(n^2))$

## 5.1.4 Merge Sort

Time complexity:

- merge(arr, left, mid, right) is O(right-left+
  1)
- ullet merge is called  $\log n$  times
- Hence  $O(n \log n)$

Limitations:

 Need temporary array to store values during the merge process (not in-place)

#### 5.1.5 Quick Sort

Time complexity:

- partition()
- quicksort(a, i, p)
- Worst case is when it is already sorted, so the first group (elements < p) is empty:  $O(n^2)$
- Best case: occurs when array is divided into 2 equal halves
  - Depth is  $\log n$
  - Each level takes n comparisons (including swaps)
  - Hence  $O(n \log n)$  which is also the average case

Limitation: Not stable

#### 5.1.6 Radix Sort

Treat each data as a character string: no comparison needed **Trick**: sort by unit digit  $\to$  tenth digit  $\to$  hundredth and so on...

Time complexity:

- Initialize 10 groups (queues) to group the elements
- Complexity is O(dn) where d is the maximum number of digits of the n numeric strings in the array

Limitation: Not in-place

# 5.2 Java Sorting

For list/arrays:

- To convert arrays to list use Arrays.asList
- Arrays.sort or Collections.sort

For others: use Collections.sort(list, compObj)

```
import java.util.Comparator;
class ObjComparator implements
   Comparator<Obj> {
   public int compare(Obj o1, Obj o2) {
      // if positive, o1 > o2
      // if negative, o1 < o2
      // if zero, o1 = o2
   }
   public boolean equals(Object obj) {
      // check to see if we have the same comparator object
      return this = obj;
   }
}</pre>
```

# 6 Java Tricks

- OOP is important (CardGame)
  - If it involves an array, OOP is useful, methods can just modify properties/attributes of the object class (e.g. reversed=true; increment=4)
    - \* Especially true if only need to print statement at the end
- Use StringBuilder for return statements
  - Java StringBuilder API
  - Zigzag conversion