# CS202 - Algorithm Analysis Data Structure & Algorithm 2

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#### A Follow-up

4 5 7 3 2 1 6 8

```
i = 0 & h = -1

done = false

span = [1,0,0,0,0,0,0,0,0]

stack = [0]
```

```
i = 1 & h = -1
done = false
span = [1,2,0,0,0,0,0,0]
stack = [1]
```

```
i = 2 & h = -1
done = false
span = [1,2,3,0,0,0,0,0,0]
stack = [2]
```

```
i = 3 & h = 2
done = true
span = [1,2,3,1,0,0,0,0]
stack = [2,3]
```

#### A Follow-up

4 5 7 3 2 1 6 8

```
i = 4 \& h = 3

done = true

span = [1,2,3,1,1,0,0,0]

stack = [2,3,4]
```

```
i = 6 & h = 2
done = true
span = [1,2,3,1,1,1,4,0]
stack = [2,6]
```

```
i = 5 & h = 4
done = true
span = [1,2,3,1,1,1,0,0]
stack = [2,3,4,5]
```

```
i = 7; h = -1;
done = false
span = [1,2,3,1,1,1,4,8];
stack = [7]
```

Discussion Based On ...

Sedgewick 1.3, Queues, 2.1 Insertion Sort

#### Queue



A line of people standing in a ticket counter is similar to a Queue.

#### What is a Queue ADT?

- A queue differs from stack in that its insertion and removal routines follows first in first out (FIFO) principal.
- Elements can be inserted at any time, but only the element which has been in the queue longest can be removed.
- Elements are inserted in the rear (enqueued) and removed from the front (dequeued).

## Queue ADT Operations

- A Queue is an Abstract Data Type that supports four main methods:
  - new():ADT Creates a new queue.
  - enqueue(Q:ADT, o:element):ADT Inserts object o at the rear of the queue Q.
  - dequeue(Q:ADT):ADT Removes the object from the front of the queue; if the queue is empty an error occurs.
  - front(Q:ADT):element returns, but does not remove ,the front element; an error occurs if the queue is empty.

## Queue ADT Supporting Operations

- size(Q:ADT):integer Returns the number of objects in queue Q.
- isEmpty(Q:ADT):boolean Indicates if queue Q is empty.

#### Axioms on Queue

An axiom, is a statement that is taken to be true, to serve as a premise or starting point for further reasoning and arguments.

The following axioms dictates the scope of the operations in the queue.

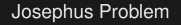
- Front(Enqueue(new(),v)) = v
- Dequeue(Enqueue(new(),v)) = new()
- Front(Enqueue(Enqueue(Q,u),v)) =
  Front(Enqueue(Q,u))
- Dequeue(Enqueue(Q,u),v)) =Enqueue(Dequeue(Enqueue(Q,u)),v)

Algorithmic Problem

**Ready for another Algorithmic Problem?** 

#### Josephus Problem

**Problem Definition:** A group of n people are standing in a circle, numbered consecutively clockwise from 1 to n. Starting with person no. 2, we remove every other person, proceeding clockwise. For example, if n = 6, the people are removed in the order 2, 4, 6, 3, 1, and the last person remaining is no. 5. Let j(n) denote the last person remaining. Find some simple way to compute j(n) for any positive integer n > 1.



Queue is an apt data structure to solve this problem.

# So how to write an algorithm to solve this problem?



Please dont see next slide. Think yourself first!

## Josephus Problem Algorithm

#### **Algorithm** - Josephus(Q)

**Input:** an n-element queue Q of values such that Q[i] is the value connected to a person at position i in the circle.

**Output:** the value connected to a person who is the last one remaining in the circle.

```
1: while Q.size() > 1) do
```

2: Q.enqueue(Q.dequeue)

3: Q.dequeue()

4: end while

5: return Q.front()

#### Thinking Exercise

- What is the worst-case asymptotic running time of this algorithm?
- How to transform this algorithm into its code/program equivalent?

## Sorting



**List Data Structure** 

- Definition: Organizing a set of data items into either ascending or descending order.
  - Internal sorting main memory
  - External sorting secondary storage

# **Applications of Sorting**







#### How to measure the efficiency?



- Asymptotic Analysis
- Counting the number of key comparisons and the number of moves

#### Sorting More Formally

**Input:** Sequence of numbers  $a_1, a_2, a_3, \dots, a_n$  **Output:** A permuatation of the input sequence,  $b_1, b_2, b_3, \dots, b_n$ 

#### Sorting More Formally

Correctness (requirements for the output)
For any given input the algorithm halts with the output

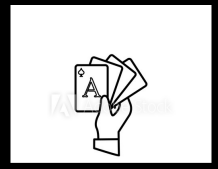
- $b_1 < b_2 < b_3 < \dots < b_n$
- $b_1, b_2, b_3, \dots, b_n$  is a permutation of  $a_1, a_2, a_3, \dots, a_n$

# Factors that affect efficiency?



- Number of data items (N)
- How (partially) sorted they are?
- Quality of the algorithm

## Insertion Sort Algorithm



#### Strategy:

- Start empty handed
- Insert a card in the right position of the already sorted hand
- Continue until all cards are inserted or sorted

#### Insertion Sort Algorithm

#### **Algorithm -** Insertion(*A*)

Input: an n-element un-sorted array A of integer values.

Output: an n-element sorted array A of integer values.

```
\begin{array}{lll} \text{1: for } i = 1 \text{ to } n \text{ do} \\ \text{2:} & key \leftarrow A[i] \\ \text{3:} & j \leftarrow i - 1 \\ \text{4:} & \text{while } j >= 0 \text{ and } A[j] > key) \text{ do} \\ \text{5:} & A[j+1] \leftarrow A[j] \\ \text{6:} & j \leftarrow j - 1 \\ \text{7:} & \text{end while} \\ \text{8:} & A[j+1] \leftarrow key \\ \text{9: end for} \end{array}
```

#### Insertion Sort Example

#### **Input:** [5,4,3,2,1])

```
Phase:1
[5, 5, 3, 2, 1]
[4, 5, 3, 2, 1]
Phase:2
[4, 5, 5, 2, 1]
[4, 4, 5, 2, 1]
[3, 4, 5, 2, 1]
Phase:3
Γ3. 4. 5. 5. 17
[3, 4, 4, 5, 1]
[3, 3, 4, 5, 1]
[2, 3, 4, 5, 1]
Phase:4
[2, 3, 4, 5, 5]
[2, 3, 4, 4, 5]
[2, 3, 3, 4, 5]
[2, 2, 3, 4, 5]
[1, 2, 3, 4, 5]
[1, 2, 3, 4, 5]
```

## Insertion Sort Example

#### **Input:** [1,2,3,4,5])

```
Phase:1
[1, 2, 3, 4, 5]

Phase:2
[1, 2, 3, 4, 5]

Phase:3
[1, 2, 3, 4, 5]

Phase:4
[1, 2, 3, 4, 5]

[1, 2, 3, 4, 5]
```

#### Worst Case Analysis

 L<sub>2</sub>, L<sub>3</sub>, and L<sub>8</sub> executes one time each for every iteration.

$$1+1+1+1+\dots+n-1=$$
**n-1**

 L<sub>5</sub> and L<sub>6</sub> executes in the sequence shown below for all iterations combined.

$$1 + 2 + 3 + 4 + \dots + n - 1$$
$$= \frac{n \times (n - 1)}{2} = \frac{n^{2}}{2} = \mathbf{n}^{2}$$

• Total execution time =  $(n-1) + n^2 = O(n^2)$ 

#### Worst Case Analysis

#### **UPDATE:** Variation to previous slide, n is total number of elements.

 L<sub>2</sub>, L<sub>3</sub>, and L<sub>8</sub> executes one time each for every iteration.

$$1 + 1 + 1 + 1 + \dots + n = \mathbf{n}$$

 L<sub>5</sub> and L<sub>6</sub> executes in the sequence shown below for all iterations combined.

$$1 + 2 + 3 + 4 + \dots + n$$
$$= \frac{n \times (n+1)}{2} = \frac{n^2}{2} = \mathbf{n^2}$$

• Total execution time =  $(n) + n^2 = O(n^2)$ 

Asymptotically both are similar.

## Best Case Analysis

 L<sub>2</sub>, L<sub>3</sub>, and L<sub>8</sub> executes one time each for every iteration.

$$1+1+1+1+\dots+n-1=$$
**n-1**

- L<sub>5</sub> and L<sub>6</sub> executes **0** times in total for all iterations combined.
- Total execution time =  $0 + (n-1) = \mathbf{O(n)}$

# Average Case Analysis

 L<sub>2</sub>, L<sub>3</sub>, and L<sub>8</sub> executes one time each for every iteration.

$$1+1+1+1+\dots+n-1=$$
**n-1**

 L<sub>5</sub> and L<sub>6</sub> executes in the sequence shown below for all iterations combined.

$$\frac{1+2+3+4+\cdots+n-1}{2} = \frac{n \times (n-1)}{4} = \frac{n^2}{4} = \mathbf{n^2}$$

• Total execution time =  $(n-1) + n^2 = O(n^2)$ 

Reading Assignment

Sedgewick 1.3 Queues, 2.1 Insertion Sort

Questions?

Please ask if there are any Questions!