# Basic Sorting Algorithms (2)

Instructor: Krishna Venkatasubramanian

**CSC 212** 

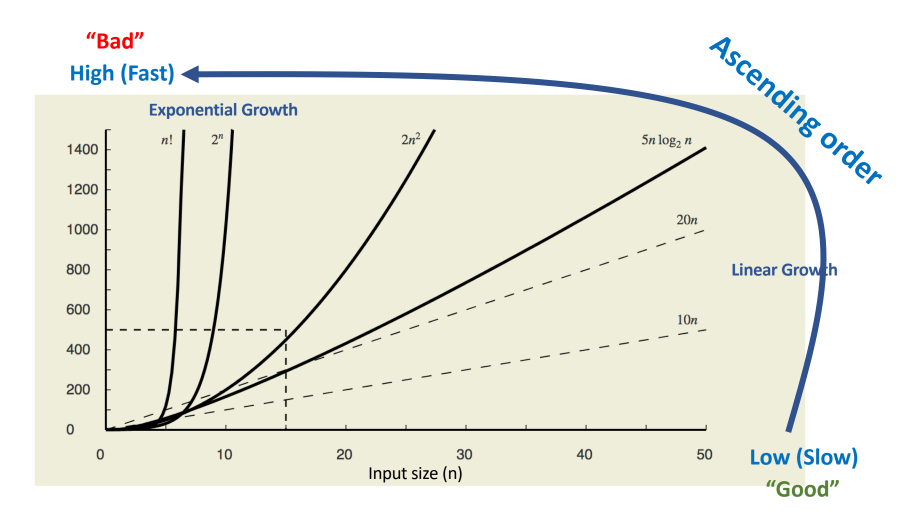
### Announcement

- Don't forget the office hours poll on Piazza.
  - Last day to do it today.
  - We will make our decision (to change or not to change) tomorrow.

Who is Ming?

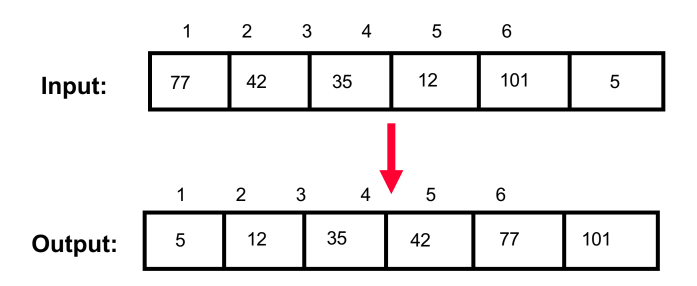
Grade for Quiz 1 will be out soon.

### Clarification: Asymptotic Growth Rates



## Sorting: Problem Definition

 Sorting takes an unordered collection and makes it an ordered one.



## Sorting Algorithms

- Insertion Sort --- covered already
- Bubble Sort --- covered already
- Selection Sort
- Heap Sort
- Merge Sort
- Quick Sort
- •

### Selection Sort

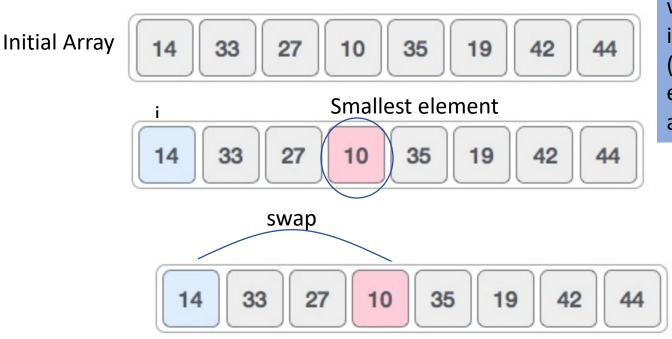
- Simple Algorithm --- has similarities to both Insertion-Sort and Bubble-Sort
  - Array divided into two parts sorted and unsorted (like Insertion-Sort)
  - Stack the array from smallest to the largest (inverse of Bubble-Sort)

#### Invariants

- Elements in the sorted array are fixed
- No element in the sorted array is greater than element in the unsorted array



## Example (of basic steps)

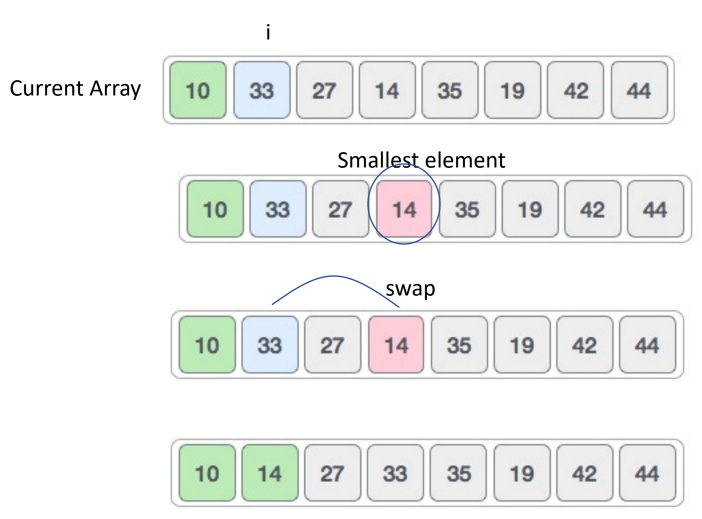


i = denotes positionwhich is to be broughtinto the sorted array(initially the firstelement, as the entirearray is unsorted)

Smallest element in the first position



## Next Step



The first two element is in it's correct spot

## Continuing On...



Green = already sorted (numbers in correct position)

Blue = i<sup>th</sup> position

Red = smallest element, which swaps with the i<sup>th</sup> position element

## The Selection Sort Algorithm

A[i], A[min id] = A[min id], A[i]

## Selection Sort Time Complexity

- Best-Case Time Complexity
  - The scenario under which the algorithm will do the least amount of work (finish the fastest)

- Worst-Case Time Complexity
  - The scenario under which the algorithm will do the largest amount of work (finish the slowest)

## Selection Sort Time Complexity

#### Best-Case Time Complexity

- Array is already sorted
- Need N-1 iterations
- (N-1) + (N-2) + .... + 1 = (N-1)\* N / 2

comparisons

Called Quadratic Time O(N<sup>2</sup>)

Order-of-N-square

Called Quadratic Time
O(N<sup>2</sup>)
Order-of-N-square

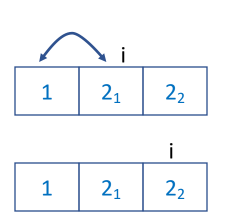
#### Worst-Case Time Complexity

- Array reverse sorted
- Still need N-1 iterations
- (N-1) + (N-2) + .... + 1 = (N-1)\*N/2

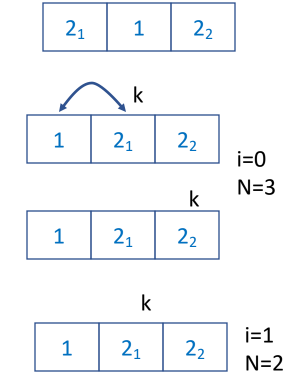
## Sorting Algorithm Additional Properties

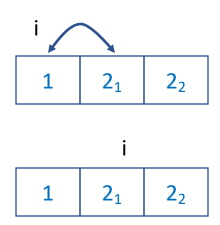
- Memory Requirement:
  - Denotes the amount of auxiliary storage needed beyond that used by the list itself, under the same assumption.
    - No extra storage required. Sorting in place.
- Stability:
  - Stable sorting algorithms sort repeated elements in the same order that they appear in the input.
    - When sorting some kinds of data, only part of the data is examined when determining the sort order.
    - If two items compare as equal if one came before the other in the input, it will also come before the other in the output.

## Stability Example



**Insertion Sort** 





**Selection Sort** 

**Bubble Sort** 

## Memory Use and Stability of Basic Sorting Algorithms

#### Insertion Sort

- Memory = O(1) # in place sorting (small amount of auxiliary space allowed, like to temp swap a variable)
- Stability = Yes
- Best-case Running Time = O(n)
- Worst-case Running Time = O(n<sup>2</sup>)

#### Bubble Sort

- Memory = O(1) # in place sorting
- Stability = Yes
- Best-case Running Time = O(n<sup>2</sup>)
- Worst-case Running Time = O(n<sup>2</sup>)

#### Selection Sort

- Memory = O(1) # in place sorting
- Stability = Yes
- Best-case Running Time = O(n²)
- Worst-case Running Time = O(n²)

## Exchange Sorts

- All three sorting algorithms seen thus far are examples of Exchange sorting algorithms
  - They swap (exchange) elements to sort

 Other algorithms exist that are faster that these for typical conditions

So why are these algorithms slow?

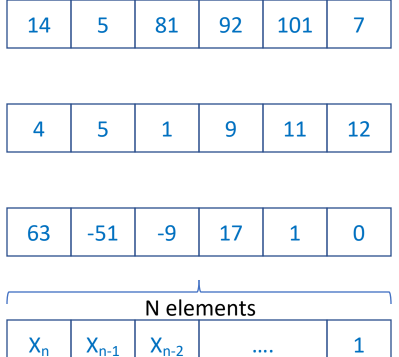
## General Slowness of Exchange Sort

- The crucial bottleneck is that only *adjacent* records are compared.
  - Thus, comparisons and moves (for Insertion and Bubble Sort) are by single steps.
- The cost of any exchange sort can be at best the total number of inversions
  - The number of elements with key value greater than the current record's key value appears before it that need to be moved.

## Quiz

**Worst Case** 

How many inversions are in the following array?



6 inversions

2 inversions

8 inversions

$$X_n > X_{n-1} > X_{n-2} .... > 1$$

## Basic Sorting algorithms

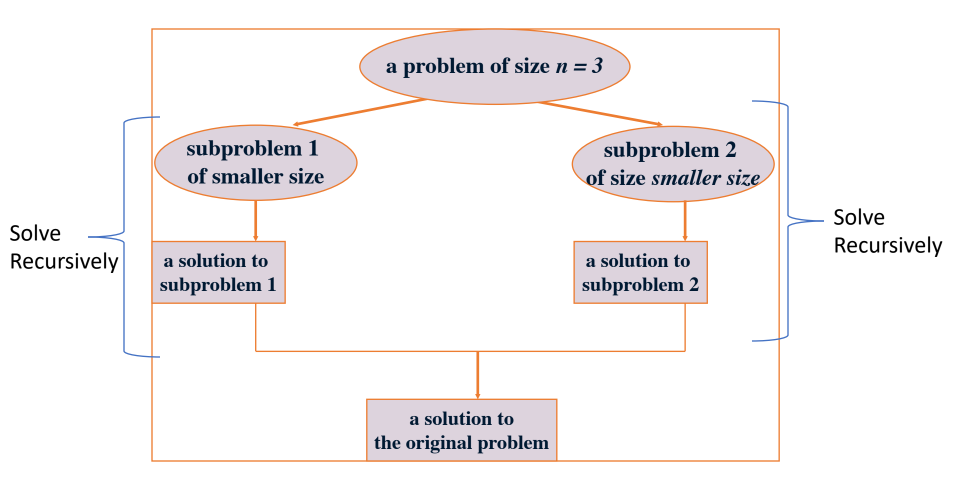
- Insertion, selection and bubble sort have quadratic worst-case performance
  - That is O(n<sup>2</sup>)
- The faster comparison based algorithm ?
  - O(n\*log<sub>2</sub>n) or O(nlgn) complexity
  - REMEMBER: O(nlgn) more efficient than O(n²)
- Examples Mergesort and Quicksort

## Divide and Conquer Algorithms

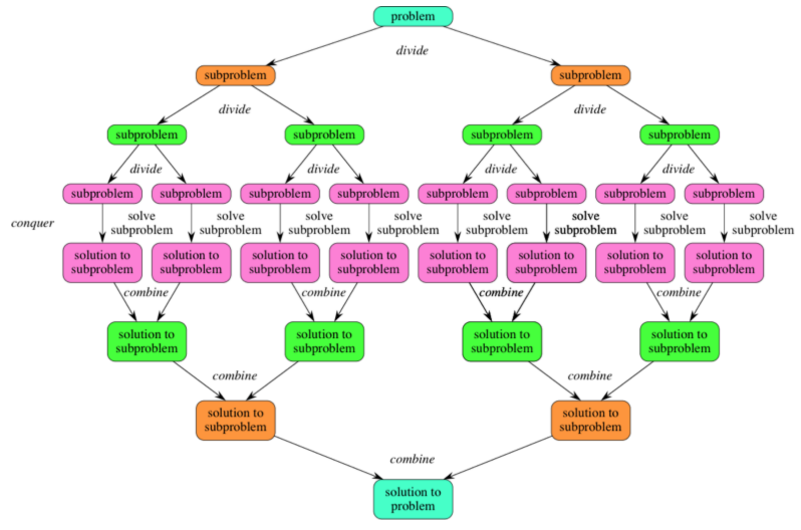
 Before going to the details it is useful to under the concept of Divide and Conquer Algorithms and Recursion

- Divide and Conquer Algorithms
  - Divide: Break the larger problem into sub-problems that are smaller instances of the same problem
  - Conquer: the sub-problems are solved recursively
    - If the sub-problem is really small, then solve in a straightforward manner
  - Combine: combine the solutions of the sub-problems to find the solution of the original problem!

## Visually Speaking!



## Expand Further



## Recursive Problem Solving

- What is Recursion?
  - a method of solving a problem where the solution depends on solutions to smaller instances of the same problem
- In effect
  - it is **basically a function calling itself** with a slightly smaller set of parameters
  - Can you see why Divide and Conquer Algorithms use it?
- Recursive Algorithms MAY NOT be intuitive and need a lot of practice to work with!

## Example: Factorial

- Factorial of a positive number p (written as n!) is
  - p! = p\*p-1\*p-2\*...\*1
  - p! = 1, if p = 0
- Non-recursive Algorithm

```
def fact(n):
    for i in range(1,n+1):
        fact = fact * i
    return fact
```

Recursive Algorithm

```
def fact(n):
    if n == 1:
        return 1
    else:
        return n*fact(n-1)
```

## Example: Summing an Array

- Given an array A, sum of an array is a number which is a sum of all its values.
- Non-recursive Algorithm

```
def sum(A, size):
    sum = 0
    for i in range(size):
        sum = sum A[i]
    return sum
```

Recursive Algorithm

```
def sum(A,size):
   if size == 1:
      return A[0]
   else:
      return size + sum(A,size-1)
```

## Example: Power of a Number

- Power of a number b<sup>n</sup> (where n >=0) is defined as
  - b<sup>n</sup> = b\*b\*b\*b...\*b (multiplied n times with itself)
  - $b^n = 1$ , if n = 0
- Non-recursive Algorithm

```
def power(b,n):
    power = ??
    for i in range(n):
        power = power * b
    return power
```

Recursive Algorithm

```
def power(b,n):
    if n == 0:
        return 1
    else:
        return b*power(b,n-1)
```

## The Selection Sort Algorithm

*i* is the index of the array at which we want to "correctly" populate. Initially ZERO

**Recursive Algorithm** 

```
Non-recursive Algorithm
```

find\_min\_index is a function to find the min element in an Array A, starting at I and ending at n. It needs to be written separately

```
Selection_Sort_Rec( A, n, i ):
    if i == n:
        return
    else:
        k = find_min_index(A, n, i)
        if k != i:
        A[i], A[k] = A[k], A[i]

        Selection_Sort_Rec(A,n,i+1)
```

## Practice: Convert a number to a String

- Goal: Write a function to take a number and converts it into a string representation in any base (i.e., binary, decimal, octal, hexadecimal
- So, the input is an integer
  - Example: 3, 17, 8, 19
- Produces an output is a string representation of the number in a particular base
  - Input 3, 17, 8, 19
  - Output (Base 2) 11, 10001, 1000, 10011 [in string format]
  - Output (Base 16) 3, 11, 8, 13 [in string format]
- Of course do it with Recursion

### Kick Start the Code

```
def ToStr(n, base):
    str = "0123456789ABCDEF"
    if (n < base):
        return str[n]
...</pre>
```

