## CSC 211: Object Oriented Programming

**Basic Sorting Algorithms** 

### Michael Conti

Department of Computer Science and Statistics University of Rhode Island

Spring 2020



## Sorting

- Given an input sequence of **n** elements that can be compared to each other according to a **total order** relation
  - we want to rearrange them in non-increasing/nondecreasing order
- Example (sorting in non-decreasing order):
  - **input**: array  $A = [k_0, k_1, ..., k_{n-1}]$
  - **output**: array B (permutation of A), s.t.  $B[0] \leq ... \leq B[n-1]$

Central problem in computer science

2

## **Bubble-Sort**

- · Basic sorting algorithm
  - ✓ yet too slow in practice
- Scan the input sequence from left-to-right
- 'compare all adjacent elements and swap them if they are in the wrong order
- Repeat the scan until the list is sorted

After every pass (iteration), the smaller/larger element bubbles up to the end of the sequence

(animation)

# Algorithm

```
void swap(int& v1, int& v2) {
    int temp = v1;
    v1 = v2;
    v2 = temp;
}

void bubble(int A[], int n_elem) {
    bool sorted = false;
    while (! sorted) {
        sorted = true;
        for (int i = 0; i < (n_elem-1); i++) {
            if (A[i] > A[i+1]) {
                sorted = false;
                      swap(A[i], A[i+1]);
            }
        }
    }
}

int main() {
    int array[] = {15, 12, 13, 24, 5};
    bubble(array, 5);
}
```

## Selection-Sort

- Basic sorting algorithm
  - √ yet too slow in practice
- ' Keep two parts: **left part** is already sorted and **right part** is to be sorted
- ' initially, the sorted part is empty and the unsorted part is the input sequence
- At every iteration, find the smallest (or largest) element in the unsorted part and swap it with the leftmost unsorted element
  - ' then move the boundary between parts one element to the right

At every iteration we select the minimum/maximum

(animation)

# Algorithm

```
void swap(int& v1, int& v2) {
    int temp = v1;
    v1 = v2;
    v2 = temp;
}

int find_min(int A[], int start, int last) {
    int min = start;
    for (int i = start + 1; i < last; i++) {
        if (A[i] < A[min]) {
            min = i;
        }
    }
    return min;
}

void selection(int A[], int n_elem) {
    for (int i = 0, j; i < (n_elem-1); i ++) {
        j = find_min(A, i, n_elem);
        swap(A[i], A[j]);
    }
}

int main() {
    int array[] = {15, 12, 13, 24, 5};
    selection(array, 5);
}</pre>
```

## **Insertion-Sort**

- · Basic sorting algorithm
  - ✓ slightly faster than bubble-sort and selection-sort
- ' Keep two parts: **left part** is already sorted and **right part** is to be sorted
- ' initially, the sorted part contains the first element in the array and the unsorted part is the remaining elements
- At every iteration, the first element of the unsorted part is selected, and the algorithm finds the location it belongs within the sorted part, and inserts it there
  - ' then move the boundary between parts one element to the right
  - ' repeat until no elements remain in the unsorted part

```
ALGORITHM InsertionSort(A[0..n-1])

//Sorts a given array by insertion sort

//Input: An array A[0..n-1] of n orderable elements

//Output: Array A[0..n-1] sorted in nondecreasing order

for i \leftarrow 1 to n-1 do

v \leftarrow A[i]
j \leftarrow i-1

while j \geq 0 and A[j] > v do

A[j+1] \leftarrow A[j]
j \leftarrow j-1
A[j+1] \leftarrow v
```

1

(animation)

13