# Computer Science 331

Classical Sorting Algorithms

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Lecture #16-17

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Introduction

# The "Sorting Problem"

#### **Precondition:**

A: Array of length n, for some integer n > 1, storing objects of some ordered type

#### **Postcondition:**

A: Elements have been permuted (reordered) but not replaced, in such a way that

$$A[i] \le A[i+1] \quad \text{for } 0 \le i < n-1$$

i <= n-2

### Outline

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# Two Classical Algorithms

Discussed today: two "classical" sorting algorithms

- Reasonably simple
- Work well on small arrays
- Each can be used to sort an array of size n using  $\Theta(n^2)$  operations (comparisons and exchanges of elements) in the worst case
- None is a very good choice to sort large arrays: asymptotically faster algorithms exist!

A third (bubble sort) will be considered in the tutorials.

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### Selection Sort

#### Idea:

- Repeatedly find "ith-smallest" element and exchange it with the element in location A[i]
- Result: After ith exchange,

$$A[0], A[1], \ldots, A[i-1]$$

are the *i* smallest elements in the entire array, in sorted order — and array elements have been reordered but are otherwise unchanged

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min = ifor i from i + 1 to n - 1 do

void Selection Sort(int[] A) for *i* from 0 to n-2 do

> if A[j] < A[min] then min = i

end if

end for

Pseudocode

{Swap A[i] and A[min]}

tmp = A[i]

A[i] = A[min]

A[min] = tmp

end for

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Selection Sort Description

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Selection Sort Description

### Example

Idea: find smallest element in  $A[i], \ldots, A[4]$  for each i from 0 to n-1i = 0

- •

i = 1

Example (cont.)

- i = 2
  - •

i = 3

Finished!  $A[0], \ldots, A[4]$  sorted

# Inner Loop: Semantics

The inner loop is a **for** loop, which does the same thing as the following code (which includes a while loop):

```
i = i + 1
while i < n do
  if (A[j] < A[min]) then
    min = i
  end if
  i = i + 1
end while
```

We will supply a "loop invariant" and "loop variant" for the above while loop in order to analyze the behaviour of the corresponding for loop

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•  $i, min \in \mathbb{N}$ 

body

• First subarray (with size i) is sorted with smallest elements:

**Loop Invariant:** At the beginning of each execution of the inner loop

• 0 < i < n-2

Inner Loop: Loop Invariant

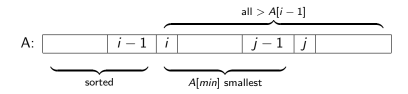
- $A[h] \le A[h+1]$  for  $0 \le h \le i-2$
- if i > 0 then A[i-1] < A[h] for i < h < n-1
- Searching for the next-smallest element:
  - i + 1 < j < n
  - i < min < j
  - $A[min] \le A[h]$  for  $i \le h < j$
- Entries of A have been reordered; otherwise unchanged

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# Inner Loop: Interpretation of the Loop Invariant



Interpretation:

- $A[0] \le A[1] \le \cdots \le A[i-1]$
- If i > 0 then  $A[i-1] \le A[\ell]$  for every integer  $\ell$  such that  $i \le \ell \le n$
- i < min < j 1 and A[min] < A[h] for every integer h such that  $i \le h \le j-1$
- entries of A have been reordered, otherwise unchanged

# Application of the Loop Invariant

Loop invariant, final execution of the loop body, and failure of the loop test ensures that:

- i = n immediately after the final execution of the inner loop body
- $i \leq min < n$  and  $A[min] \leq A[\ell]$  for all  $\ell$  such that  $i \leq \ell < n$
- $A[min] \ge A[h]$  for all h such that  $0 \le h < i$

In other words, A[min] is the value that should be moved into position A[i]

### Inner Loop: Loop Variant and Application

**Loop Variant:** f(n, i, j) = n - j

- decreasing integer function
- when f(n, i, j) = 0 we have j = n and the loop terminates

### **Application:**

- initial value is j = i + 1
- worst-case number of iterations is f(n, i, i + 1) = n - (i + 1) = n - 1 - i

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### Outer Loop: Loop Invariant and Loop Variant

**Loop Invariant:** At the beginning of each execution of the outer loop body

- i is an integer such that  $0 \le i < n-1$
- A[h] < A[h+1] for 0 < h < i
- if i > 0,  $A[i-1] \le A[\ell]$  for  $i \le \ell < n$
- Entries of A have been reordered; otherwise unchanged

Thus:  $A[0], \ldots, A[i-1]$  are sorted and are the i smallest elements in A

**Loop Variant:** f(n, i) = n - 1 - i

- decreasing integer function
- when f(n, i) = 0 we have i = n 1 and the loop terminates
- worst-case number of iterations is f(n,0) = n-1

### Outer Loop: Semantics

The outer loop is a **for** loop whose index variable i has values from 0 to n-2, inclusive

This does the same thing as a sequence of statements including

- an initialization statement. i = 0
- a while loop with test " $i \le n-2$ " whose body consists of the body of the **for** loop, together with a final statement i = i + 1

We will provide a loop invariant and a loop variant for this while loop in order to analyze the given for loop

# Analysis of Selection Sort

Worst-case:

- inner loop iterates n-1-i times (constant steps per iteration)
- outer loop iterates n-1 times
- total number of steps is at most

$$c_0 + \sum_{i=0}^{n-2} c_1(n-1-i) = c_0 + c_1 \frac{n(n-1)}{2}$$

Conclusion:

# Analysis of Selection Sort, Concluded

#### **Best-Case:**

- Both loops are for loops and a positive number of steps is used on each execution of the inner loop body
- Total number of steps is therefore at least

$$\widehat{c_0} + \sum_{i=0}^{n-2} \widehat{c_1}(n-1-i)$$

**Conclusion:** 

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Insertion Sort Description

### Pseudocode

```
void Insertion Sort(int [] A)
  for i from 1 to n-1 do
    j = i
    while ((j > 0) \text{ and } (A[j] < A[j-1])) do
      {Swap A[j-1] and A[j]}
      tmp = A[j]
      A[j] = A[j-1]
      A[j-1] = tmp
      i = i - 1
    end while
  end for
```

### Insertion Sort

#### Idea:

- Sort progressively larger subarrays
- n-1 stages, for i = 1, 2, ..., n-1
- At the end of the *i*<sup>th</sup> stage
  - Entries originally in locations

$$A[0], A[1], \ldots, A[i]$$

have been reordered and are now sorted

• Entries in locations

$$A[i+1], A[i+2], \ldots, A[n-1]$$

have not yet been examined or moved

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Insertion Sort Description

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Example

2 6 3 1 4

Idea: insert A[i] in the correct position in  $A[0], \ldots, A[i-1]$ 

• initially, i = 0 and A[0] = 2 is sorted

i = 2

# Example (cont.)

<u>*i* = 3</u>

A: |

i = 4

•

A: | | |

Finished!  $A[0], \ldots, A[4]$  sorted

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Inner Loop: Loop Invariant

**Loop Invariant:** at the beginning of each execution of the inner loop body

- $i, j \in \mathbb{N}$
- $1 \le i < n \text{ and } 0 < j \le i$
- $A[h] \le A[h+1]$  for  $0 \le h < j-1$  and  $j \le h < i$
- if j > 0 and j < i then  $A[j-1] \le A[j+1]$
- Entries of A have been reordered; otherwise unchanged

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Insertion Sort

Analysis

Inner Loop: Interpretation of Loop Invariant

A: j-1 j j+1 i sorted

Can be used to establish that the following holds at the *end* of each execution of the inner loop body:

- i and j are integers such that  $0 \le j \le i 1 \le n 2$
- $A[0], \ldots, A[j-1]$  are sorted
- $A[j], \ldots, A[i]$  are sorted (so that  $A[0], \ldots, A[i]$  are sorted if j = 0)
- if j > 0 and j < i, then  $A[j-1] \le A[j+1]$ , so that  $A[0], \ldots, A[i]$  are sorted if  $A[j-1] \le A[j]$

It follows that  $A[0], \ldots, A[i]$  are sorted when this loop terminates.

Insertion <sup>C</sup>

Analysis

Inner Loop: Loop Variant and Application

**Loop Variant:** f(n, i, j) = j

- decreasing integer function
- when f(n, i, j) = 0 we have j = 0 and the loop terminates

**Application:** 

- initial value is i
- worst-case number of iterations is i

# Outer Loop: Semantics

Once again, the outer for loop can be rewritten as a while loop for analysis. Since the inner loop is already a while loop, the new outer while loop would be as follows.

i = 1while  $i \le n-1$  do j = iInner loop of original program i = i + 1end while

This program will be analyzed in order establish the correctness and efficiency of the original one.

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# Analysis of Insertion Sort

#### Worst-case:

- inner loop iterates *i* times (constant steps per iteration)
- outer loop iterates n-1 times
- total number of steps is at most

$$c_0 + \sum_{i=1}^{n-1} c_1 i = c_0 + c_1 \frac{n(n-1)}{2}$$

#### Conclusion:

### **Outer Loop**

Loop Invariant: at the beginning of each execution of the outer loop body:

- 1 < i < n
- A[0], A[1], ..., A[i-1] are sorted
- Entries of A have been reordered; otherwise unchanged.

Thus, the loop invariant, final execution of the loop body, and failure of the loop test establish that

- $A[0], \ldots, A[i-1]$  are sorted,
- as i = n when the loop terminates, A is sorted

**Loop Variant:** f(n, i) = n - i

• number of iterations is f(n, 1) = n - 1

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# Analysis of Insertion Sort, Concluded

**Worst-Case, Continued:** For every integer n > 1 consider the operation on this algorithm on an input array A such that

- the length of A is n
- the entries of A are distinct
- A is sorted in **decreasing** order, instead of increasing order

It is possible to show that the algorithm uses steps on this input array.

#### **Conclusion:**

#### **Best-Case:**

• Proof: Exercise. Consider an array whose entries are already sorted as part of this.

Bubble Sort Description

Bubble Sort Description

### **Bubble Sort**

Idea:

- Similar, in some ways, to "Selection Sort"
- Repeatedly sweep from right to left over the unsorted (rightmost) portion of the array, keeping the smallest element found and moving it to the left
- Result: After the i<sup>th</sup> stage.

$$A[0], A[1], \ldots, A[i-1]$$

are the i smallest elements in the entire array, in sorted order

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end if end for

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### Comparisons

All three algorithms have worst-case complexity  $\Theta(n^2)$ 

- Selection sort only swaps O(n) elements, even in the worst case. This is an advantage when exchanges are more expensive than comparisons.
- On the other hand, Insertion sort has the best "best case" complexity. It also performs well if the input as already partly sorted.
- Bubble sort is generally not used in practice.

**Note:** Asymptotically faster algorithms exist and will be presented next. These "asymptotically faster" algorithms are better choices when the input size is large and worst-case performance is critical.

void Bubble Sort(int [] A)

for i from n-2 down to i do

{Swap A[j] and A[j+1]}

**if** A[j] > A[j + 1] **then** 

**for** i from 0 **to** n-1 **do** 

tmp = A[i]

A[j] = A[j+1]A[i+1] = tmp

Reference

Reference

end for

Pseudocode

Introduction to Algorithms, Chapter 2.1

and,

Data Structures: Abstraction and Design Using Java, Chapter 8.1-8.5