

# CSE 326: Data Structures Sorting

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## Announcements (5/9/08)

- Project 3 is now assigned.
- Partnerships due by 3pm
  - We will not assume you are in a partnership unless you sign up!
- Homework #5 will be ready after class, due in a week.
- Reading for this lecture: Chapter 7.

2

## Sorting

- Input
  - an array A of data records
  - a key value in each data record
  - a comparison function which imposes a consistent ordering on the keys
- Output
  - reorganize the elements of A such that
    - For any i and j, if  $i < j$  then  $A[i] \leq A[j]$

3

## Consistent Ordering

- The comparison function must provide a consistent *ordering* on the set of possible keys
  - You can compare any two keys and get back an indication of  $a < b$ ,  $a > b$ , or  $a = b$  (trichotomy)
  - The comparison functions must be consistent
    - If `compare(a,b)` says  $a < b$ , then `compare(b,a)` must say  $b > a$
    - If `compare(a,b)` says  $a = b$ , then `compare(b,a)` must say  $b = a$
    - If `compare(a,b)` says  $a = b$ , then `equals(a,b)` and `equals(b,a)` must say  $a = b$

4

## Why Sort?

- Allows binary search of an N-element array in  $O(\log N)$  time
- Allows  $O(1)$  time access to  $k$ th largest element in the array for any  $k$
- Sorting algorithms are among the most frequently used algorithms in computer science

5

## Space

- How much space does the sorting algorithm require in order to sort the collection of items?
  - Is copying needed?
    - **In-place** sorting algorithms: no copying or at most  $O(1)$  additional temp space.
  - External memory sorting – data so large that does not fit in memory

6

## Stability

A sorting algorithm is **stable** if:

- Items in the input with the same value end up in the same order as when they began.

Input		Unstable sort		Stable Sort
Adams	1	Adams	1	Adams
Black	2	Smith	1	Smith
Brown	4	Washington	2	Black
Jackson	2	Jackson	2	Jackson
Jones	4	Black	2	Washington
Smith	1	White	3	White
Thompson	4	Wilson	3	Wilson
Washington	2	Thompson	4	Brown
White	3	Brown	4	Jones
Wilson	3	Jones	4	Thompson

7

[Sedgewick]

## Time

How fast is the algorithm?

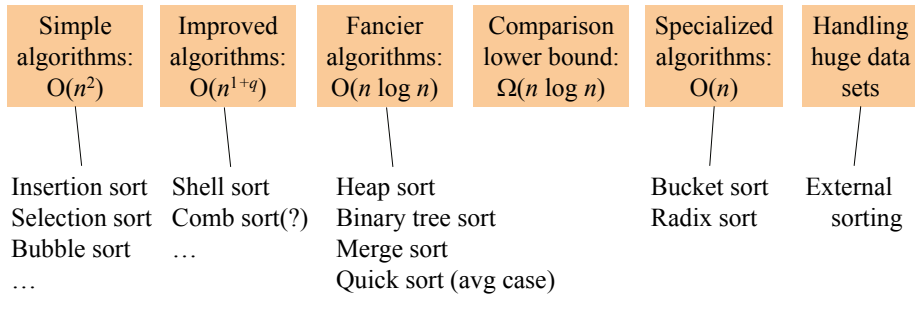
- The definition of a sorted array A says that for any  $i < j$ ,  $A[i] \leq A[j]$
- This means that you need to at least check on each element at the very minimum
  - Complexity is at least:
- And you could end up checking each element against every other element
  - Complexity could be as bad as:

The big question is: How close to  $O(n)$  can you get?

8

# Sorting: *The Big Picture*

Given  $n$  comparable elements in an array,  
sort them in an increasing order.



9

10

## Try it out: Selection Sort

- 31, 16, 54, 4, 2, 17, 6

11

## Selection Sort: idea

1. Find the smallest element, put it 1<sup>st</sup>
2. Find the next smallest element, put it 2<sup>nd</sup>
3. Find the next smallest, put it 3<sup>rd</sup>
4. And so on ...

## Selection Sort: Code

```
void SelectionSort (Array a[0..n-1]) {  
    for (i=0; i<n; ++i) {  
        j = Find index of  
            smallest entry in a[i..n-1]  
        Swap(a[i],a[j])  
    }  
}
```

*Runtime:*

worst case :  
best case :  
average case :

12

## Bubble Sort Idea

- Take a pass through the array
  - If neighboring elements are out of order, swap them.
- Take passes until no swaps needed.

13

## Try it out: Bubble Sort

- 31, 16, 54, 4, 2, 17, 6

14

## Bubble Sort: Code

```
void BubbleSort (Array a[0..n-1]) {  
    swapPerformed = 1  
    while (swapPerformed) {  
        for (i=0; i<n-1; i++) {  
            swapPerformed = 0  
            if (a[i+1] < a[i]) {  
                Swap(a[i],a[i+1])  
                swapPerformed = 1  
            }  
        }  
    }  
}
```

*Runtime:*

worst case :  
best case :  
average case :

15

## Insertion Sort: Idea

1. Sort first 2 elements.
2. Insert 3<sup>rd</sup> element in order.
  - (First 3 elements are now sorted.)
3. Insert 4<sup>th</sup> element in order
  - (First 4 elements are now sorted.)
4. And so on...

16

## How to do the insertion?

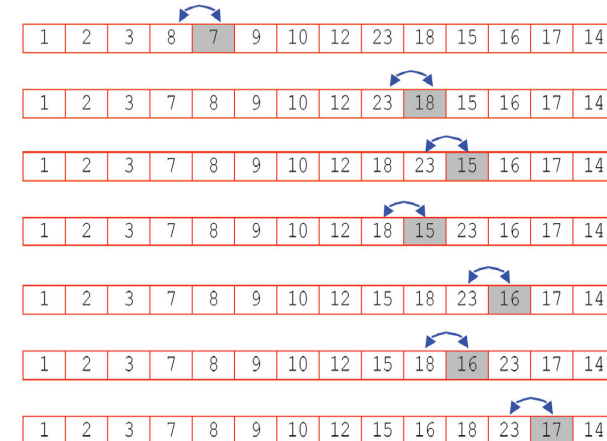
Suppose my sequence is:

16, 31, 54, 78, 32, 17, 6

And I've already sorted up to 78. How to insert 32?

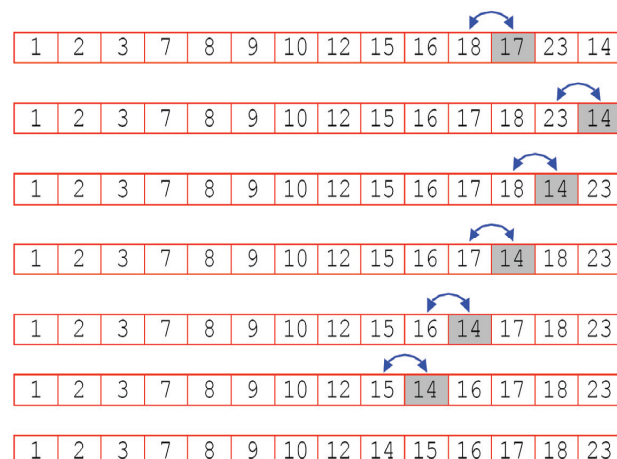
17

## Example



18

## Example



19

## Try it out: Insertion sort

- 31, 16, 54, 4, 2, 17, 6

20

## Insertion Sort: Code

```
void InsertionSort (Array a[0..n-1]) {
    for (i=1; i<n; i++) {
        for (j=i; j>0; j--) {
            if (a[j] < a[j-1])
                Swap(a[j],a[j-1])
            else
                break
        }
    }
}
```

Note: can instead move the “hole” to minimize copying, as with a binary heap.

*Runtime:*

worst case	:
best case	:
average case	:

21

## Shell Sort: Idea

A small element at end of list takes a long time to percolate to front.

**Idea:** take bigger steps at first to percolate faster.

1. Choose offset **k**:
  - a. Insertion sort over array: a[0], a[k], a[2k], a[3k], ...
  - b. Insertion sort over array: a[1], a[1+k], a[1+2k], a[1+3k], ...
  - c. Insertion sort over array: a[2], a[2+k], a[2+2k], a[2+3k], ...
  - d. Do this until all elements touched
2. Choose smaller offset **m**, where **m** is smaller than **k**, and do another set of insertion sort passes, stepping by **m** through the array.
3. Repeat for smaller offsets until last pass uses offset = 1

[Named after the algorithm's inventor, Donald Shell.]

22

## Try it out: Shell Sort

- Offsets: 3, 2, 1
- Input array: 31, 16, 54, 4, 2, 17, 6

23

## Shell Sort: Code

```
void ShellSort (Array a[0..n-1]) {
    determine good offsets based on n
    for (i=0, i<numOffsets; i++) {
        for (j=0, j<offsets[i]; j++) {
            insertionSort(a, j, offsets[i])
        }
    }
}

void InsertionSkipSort (Array a[0..n-1],
                      Int start, Int offset) {
    Do insertion sort on array
    a[start], a[start+offset], a[start+2*offset], ...
}
```

24

## Shell Sort Offsets

The key to good Shell sort performance: **good offsets**.

Shell started the offset at  $\text{ceil}(n/2)$  and halved the offset each time. **Not good**.

Sedgewick proposed this offset sequence:

- Lowest offset is 1.
- Others are:  $1 + 3 \cdot 2^i + 4^{i+1}$  for  $i \geq 0$
- Looks like: 1, 8, 23, 77, 281, 1073, 4193, ...
- (Put in the offset array in reverse order to work with pseudocode on previous slide.)

Result:

- Worst case complexity is  $O(n^{4/3})$
- Average case is believed to be  $O(n^{7/6})$

25

## Comb Sort

Could you do something like Shell Sort with bubble sort instead of insertion sort?

Yes! Called “Comb Sort” or “Dobosiewicz Sort”.

- First version proposed by Dobosiewicz in 1980.
- Reinvented and refined by Lacey and Box in 1991.

Standard recipe used: offset =  $n/1.3$ , on first pass, then offset /= 1.3 on future passes, until offset = 1. If offset is ever computed to be 9 or 10, make it 11.

Complexity not well understood.

26

## Heap Sort: Sort with a Binary Heap

*Runtime:*

## Try it out: Heap Sort

- 31, 16, 54, 4, 2, 17, 6

27

28

## Binary Tree Sort

*Runtime:*

29

## Try it out: Binary Tree Sort

- 31, 16, 54, 4, 2, 17, 6

30