

# Sorting

Chapter 7 in Weiss

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## Today's Outline

- **Announcements**
  - HW #6-7
    - Assignment due Thurs March 12<sup>th</sup>.
- **Sorting**

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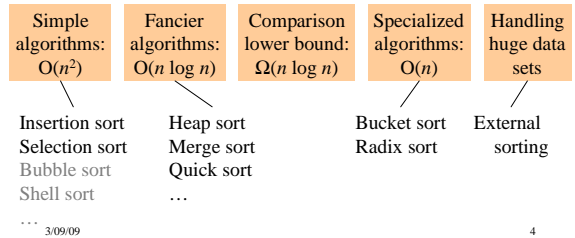
## Why Sort?

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## Sorting: *The Big Picture*

**Problem:** Given  $n$  comparable elements in an array, sort them in an increasing (or decreasing) order.



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## Insertion Sort: Idea

- At the  $k^{\text{th}}$  step, put the  $k^{\text{th}}$  input element in the correct place among the first  $k$  elements
- **Result:** After the  $k^{\text{th}}$  step, the first  $k$  elements are sorted.

*Runtime:*

worst case :  
best case :  
average case :

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## Selection Sort: Idea

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

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Student Activity

```

Mystery(int array a[]) {
  for (int p = 1; p < length; p++) {
    int tmp = a[p];
    for (int j = p; j > 0 && tmp < a[j-1]; j--)
      a[j] = a[j-1];
    a[j] = tmp;
  }
}

```

What sort is this?

What is its  
running time?  
Best?  
Avg?  
Worst?

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### 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 :

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Student Activity

### Sorts using other data structures:

	How?	Runtime?
--	------	----------

AVL Sort?

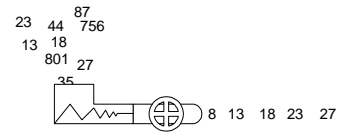
Heap Sort?

Splay Sort?

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### HeapSort: Using Priority Queue ADT (heap)



Shove all elements into a priority queue,  
take them out smallest to largest.

Runtime:

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### AVL Sort

Runtime:

Would the simpler "Splay sort" take any longer than this?

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### Merge Sort?

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## Merge Sort

*MergeSort* (Array [1..n])

1. Split Array in half
2. Recursively sort each half
3. Merge two halves together



"The 2-pointer method"

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```

Merge (a1[1..n], a2[1..n])
i1=1, i2=1
while (i1<n, i2<n) {
  if (a1[i1] < a2[i2]) {
    Next is a1[i1]
    i1++
  } else {
    Next is a2[i2]
    i2++
  }
}
Now throw in the dregs...
    
```

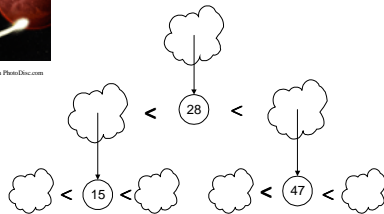
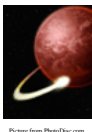
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## Merge Sort: Complexity

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## Quick Sort

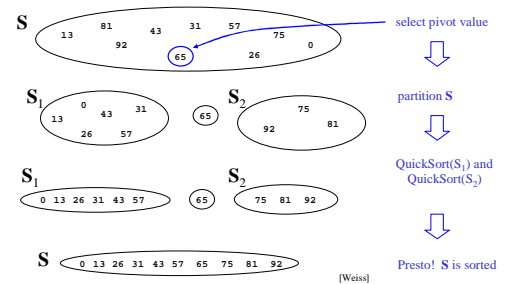


1. Pick a "pivot"
2. Divide into less-than & greater-than pivot
3. Sort each side recursively

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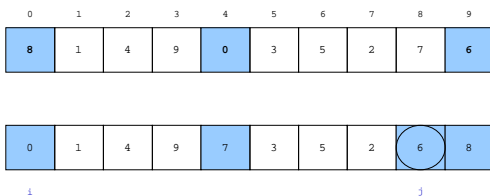
## The steps of QuickSort



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## QuickSort Example

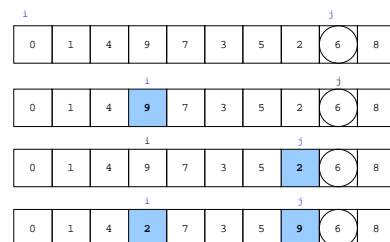


- Choose the pivot as the median of three.
- Place the pivot and the largest at the right and the smallest at the left

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## QuickSort Example



- Move i to the right to be larger than pivot.
- Move j to the left to be smaller than pivot.
- Swap

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### QuickSort Example

The diagrams illustrate the partitioning process:

- Initial array: [0, 1, 4, 2, 7, 3, 5, 9, 6, 8]. Pivot is 7.
- Step 1: Elements less than 7 (5, 3) are moved to the left of the pivot. Array: [0, 1, 4, 2, 5, 3, 7, 9, 6, 8].
- Step 2: Elements greater than 7 (9, 6) are moved to the right of the pivot. Array: [0, 1, 4, 2, 5, 3, 7, 9, 6, 8].
- Final array: [0, 1, 4, 2, 5, 3, 6, 7, 9, 8].

$S_1 < \text{pivot}$        $\text{pivot}$        $S_2 > \text{pivot}$

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### Recursive Quicksort

```

Quicksort(A[]: integer array, left, right : integer): {
  pivotindex : integer;
  if left + CUTOFF ≤ right then
    pivot := median3(A, left, right);
    pivotindex := Partition(A, left, right-1, pivot);
    Quicksort(A, left, pivotindex - 1);
    Quicksort(A, pivotindex + 1, right);
  else
    Insertionsort(A, left, right);
}

```

Don't use quicksort for small arrays.  
CUTOFF = 10 is reasonable.

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Student Activity

### Recurrence Relations

Write the recurrence relation for QuickSort:

- Best Case:
- Worst Case:

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### QuickSort: Best case complexity

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### QuickSort: Worst case complexity

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### QuickSort: Average case complexity

Turns out to be  $O(n \log n)$

See Section 7.7.5 for an idea of the proof.  
*Don't need to know proof details for this course.*

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## Features of Sorting Algorithms

- In-place
  - Sorted items occupy the same space as the original items. (No copying required, only  $O(1)$  extra space if any.)
- Stable
  - Items in input with the same value end up in the same order as when they began.

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## Sort Properties

Are the following:	stable?		in-place?	
Insertion Sort?	No	Yes	No	Yes
Selection Sort?	No	Yes	No	Yes
Heap Sort?	No	Yes	No	Yes
MergeSort?	No	Yes	No	Yes
QuickSort?	No	Yes	No	Yes

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## How fast can we sort?

- Heapsort, Mergesort, and Quicksort all run in  $O(N \log N)$  best case running time
- Can we do any better?
- No, if the basic action is a comparison.

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## Sorting Model

- Recall our basic assumption: we can only compare two elements at a time
  - we can only reduce the possible solution space by half each time we make a comparison
- Suppose you are given  $N$  elements
  - Assume no duplicates
- How many possible orderings can you get?
  - Example:  $a, b, c$  ( $N = 3$ )

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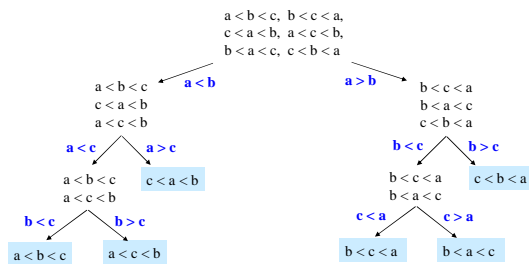
## Permutations

- How many possible orderings can you get?
  - **Example:**  $a, b, c$  ( $N = 3$ )
  - $(a b c), (a c b), (b a c), (b c a), (c a b), (c b a)$
  - 6 orderings =  $3 \cdot 2 \cdot 1 = 3!$  (ie, “3 factorial”)
  - All the possible permutations of a set of 3 elements
- For  $N$  elements
  - $N$  choices for the first position,  $(N-1)$  choices for the second position, ...,  $(2)$  choices, 1 choice
  - $N(N-1)(N-2) \cdots (2)(1) = N!$  possible orderings

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## Decision Tree



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### Lower bound on Height

- A binary tree of height  $h$  has **at most** *how many* leaves?

L

- A binary tree with  $L$  leaves has height **at least**:

h

- The decision tree has how many leaves:

- So the decision tree has height:

h

### $\log(N!)$ is $\Omega(M \log N)$

$$\begin{aligned} \log(N!) &= \log(N \cdot (N-1) \cdot (N-2) \cdots (2) \cdot (1)) \\ &= \log N + \log(N-1) + \log(N-2) + \cdots + \log 2 + \log 1 \\ &\geq \log N + \log(N-1) + \log(N-2) + \cdots + \log \frac{N}{2} \\ &\geq \frac{N}{2} \log \frac{N}{2} \\ &\geq \frac{N}{2} (\log N - \log 2) = \frac{N}{2} \log N - \frac{N}{2} \\ &= \Omega(N \log N) \end{aligned}$$

### $\Omega(N \log N)$

- Run time of any comparison-based sorting algorithm is  $\Omega(N \log N)$
- Can we do better if we don't use comparisons?

### BucketSort (aka BinSort, CountingSort)

If all values to be sorted are *known to be between 1 and  $K$* , create an array `count` of size  $K$ , **increment** counts while traversing the input, and finally output the result.

**Example**  $K=5$ . Input = (5,1,3,4,3,2,1,1,5,4,5)

count array	
1	
2	
3	
4	
5	



Running time to sort  $n$  items?

### BucketSort Complexity: $O(n+K)$

- Case 1:  $K$  is a constant
  - BinSort is linear time
- Case 2:  $K$  is variable
  - Not simply linear time
- Case 3:  $K$  is constant but large (e.g.  $2^{32}$ )
  - ???

### Fixing impracticality: RadixSort

- Radix = "The base of a number system"
  - We'll use 10 for convenience, but could be anything
- Idea: BucketSort on each **digit**, least significant to most significant (lsd to msd)

### Radix Sort Example (1<sup>st</sup> pass)

Input data

478									
537									
9									
721									
3									
38									
123									
67									

Bucket sort by 1's digit

0	1	2	3	4	5	6	7	8	9
	721		123				537	478	9

After 1<sup>st</sup> pass

721									
3									
123									
537									
67									
478									
38									
9									

This example uses B=10 and base 10 digits for simplicity of demonstration. Larger bucket counts should be used in an actual implementation.

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### Radix Sort Example (2<sup>nd</sup> pass)

After 1<sup>st</sup> pass

721									
3									
123									
537									
67									
478									
38									
9									

Bucket sort by 10's digit

0	1	2	3	4	5	6	7	8	9
03 09		721 123	537 38			67	478		

After 2<sup>nd</sup> pass

3									
9									
721									
123									
537									
38									
67									
478									

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### Radix Sort Example (3<sup>rd</sup> pass)

After 2<sup>nd</sup> pass

3									
9									
721									
123									
537									
38									
67									
478									

Bucket sort by 100's digit

0	1	2	3	4	5	6	7	8	9
003 009 038 067	123			478	537		721		

After 3<sup>rd</sup> pass

3									
9									
721									
123									
537									
38									
67									
478									

Invariant: after k passes the low order k digits are sorted.

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### Student Activity RadixSort

• Input: 126, 328, 636, 341, 416, 131, 328

BucketSort on 1st:

0	1	2	3	4	5	6	7	8	9

BucketSort on next-higher digit:

0	1	2	3	4	5	6	7	8	9

BucketSort on msd:

0	1	2	3	4	5	6	7	8	9

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### Radixsort: Complexity

- How many passes?
- How much work per pass?
- Total time?
- Conclusion?
- In practice
  - RadixSort only good for large number of elements with relatively small values. Why?
  - Hard on the cache compared to MergeSort/QuickSort <sup>41</sup>

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### Internal versus External Sorting

- Need sorting algorithms that minimize disk/tape access time
- **External sorting** – Basic Idea:
  - Load chunk of data into RAM, sort, store this “run” on disk/tape
  - Use the Merge routine from Mergesort to merge runs
  - Repeat until you have only one run (one sorted chunk)
  - Text gives some examples in section 7.10

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