CSE 332 Data Abstractions: Sorting It All Out

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Where We Are

We have covered stacks, queues, priority queues, and dictionaries

- Emphasis on providing one element at a time

We will now step away from ADTs and talk about sorting algorithms

Note that we have already implicitly met sorting

- Priority Queues
- Binary Search and Binary Search Trees

Sorting benefitted and limited ADT performance
More Reasons to Sort

General technique in computing:

*Preprocess the data to make subsequent operations (not just ADTs) faster*

Example: Sort the data so that you can

- Find the $k^{th}$ largest in constant time for any $k$
- Perform binary search to find elements in logarithmic time

Sorting's benefits depend on

- How often the data will change
- How much data there is
Real World versus Computer World

Sorting is a very general demand when dealing with data—we want it in some order

- Alphabetical list of people
- List of countries ordered by population

Moreover, we have all sorted in the real world

- Some algorithms mimic these approaches
- Others take advantage of computer abilities

Sorting Algorithms have different asymptotic and constant-factor trade-offs

- No single “best” sort for all scenarios
- Knowing “one way to sort” is not sufficient
A Comparison Sort Algorithm

We have \( n \) comparable elements in an array, and we want to rearrange them to be in increasing order.

Input:
- An array \( A \) of data records
- A key value in each data record (maybe many fields)
- A comparison function (must be consistent and total): Given keys \( a \) and \( b \) is \( a \lt b \), \( a = b \), \( a \gt b \)?

Effect:
- Reorganize the elements of \( A \) such that for any \( i \) and \( j \) such that if \( i \lt j \) then \( A[i] \leq A[j] \)
- Array \( A \) must have all the data it started with.
Arrays? Just Arrays?

The algorithms we will talk about will assume that the data is an array

- Arrays allow direct index referencing
- Arrays are contiguous in memory

But data may come in a linked list

- Some algorithms can be adjusted to work with linked lists but algorithm performance will likely change (at least in constant factors)
- May be reasonable to do a O(n) copy to an array and then back to a linked list
Further Concepts / Extensions

Stable sorting:
- Duplicate data is possible
- Algorithm does not change duplicate's original ordering relative to each other

In-place sorting:
- Uses at most $O(1)$ auxiliary space beyond initial array

Non-Comparison Sorting:
- Redefining the concept of comparison to improve speed

Other concepts:
- External Sorting: Too much data to fit in main memory
- Parallel Sorting: When you have multiple processors
Everyone and their mother's uncle's cousin's barber's daughter's boyfriend has made a sorting algorithm.
So Many Sorts

Sorting has been one of the most active topics of algorithm research:
- What happens if we do ... instead?
- Can we eke out a slightly better constant time improvement?

Check these sites out on your own time:
- http://www.sorting-algorithms.com/
Horrible algorithms: $\Omega(n^2)$

Simple algorithms: $O(n^2)$
- Insertion sort
- Selection sort
- Bubble Sort
- Shell Sort

Fancier algorithms: $O(n \log n)$
- Heap sort
- Merge sort
- Quick sort (avg)

Comparison lower bound: $\Omega(n \log n)$

Specialized algorithms: $O(n)$
- Bucket sort
- Radix sort

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Sorting: The Big Picture

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Read about on your own to learn how not to sort data
Sorting: The Big Picture

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Fancier algorithms: $O(n \log n)$
- Heap sort
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- Quick sort (avg)
- ... (more fancier algorithms)

Comparison lower bound: $\Omega(n \log n)$

Specialized algorithms: $O(n)$
- Bucket sort
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Selection Sort

Idea: At step k, find the smallest element among the unsorted elements and put it at position k

Alternate way of saying this:
- Find smallest element, put it 1st
- Find next smallest element, put it 2nd
- Find next smallest element, put it 3rd
- ...

Loop invariant:
When loop index is i, the first i elements are the i smallest elements in sorted order

Time?
Best: _____ Worst: _____ Average: _____
Selection Sort

Idea: At step $k$, find the smallest element among the unsorted elements and put it at position $k$

Alternate way of saying this:
- Find smallest element, put it 1st
- Find next smallest element, put it 2nd
- Find next smallest element, put it 3rd
- ...

Loop invariant:
When loop index is $i$, the first $i$ elements are the $i$ smallest elements in sorted order

Time: Best: $O(n^2)$  Worst: $O(n^2)$  Average: $O(n^2)$
Recurrence Relation: $T(n) = n + T(N-1)$, $T(1) = 1$

Stable and In-Place
Insertion Sort

Idea: At step k, put the k\textsuperscript{th} input element in the correct position among the first k elements

Alternate way of saying this:
- Sort first element (this is easy)
- Now insert 2\textsuperscript{nd} element in order
- Now insert 3\textsuperscript{rd} element in order
- Now insert 4\textsuperscript{th} element in order
- ...

Loop invariant:
When loop index is i, first i elements are sorted

Time?
Best: _____   Worst: _____   Average: _____
Insertion Sort

Idea: At step k, put the k\textsuperscript{th} input element in the correct position among the first k elements

Alternate way of saying this:
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- Now insert 4\textsuperscript{th} element in order
- ...

Loop invariant:
- When loop index is i, first i elements are sorted

Already or Nearly Sorted  Reverse Sorted  See Book

Time: Best: O(n)  Worst: O(n\textsuperscript{2})  Average: O(n\textsuperscript{2})
Stable and In-Place
Implementing Insertion Sort

There's a trick to doing the insertions without crazy array reshifting

```java
void mystery(int[] arr) {
    for(int i = 1; i < arr.length; i++) {
        int tmp = arr[i];
        int j;
        for( j = i; j > 0 && tmp < arr[j-1]; j-- )
            arr[j] = arr[j-1];
        arr[j] = tmp;
    }
}
```

As with heaps, “moving the hole” is faster than unnecessary swapping (impacts constant factor)
**Insertion Sort vs. Selection Sort**

They are different algorithms

They solve the same problem

Have the same worst-case and average-case asymptotic complexity

- Insertion-sort has better best-case complexity (when input is “mostly sorted”)

Other algorithms are more efficient for larger arrays that are not already almost sorted

- Insertion sort works well with small arrays
We Will NOT Cover Bubble Sort

Bubble Sort is not a good algorithm

- Poor asymptotic complexity: $O(n^2)$ average
- Not efficient with respect to constant factors
- If it is good at something, some other algorithm does the same or better

However, Bubble Sort is often taught about

- Some people teach it just because it was taught to them
- Fun article to read: *Bubble Sort: An Archaeological Algorithmic Analysis*, Owen Astrachan, SIGCSE 2003
Sorting: The Big Picture

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Simple algorithms: \( O(n^2) \)
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- Selection sort
- Bubble Sort
- Shell sort

Fancier algorithms: \( O(n \log n) \)
- Heap sort
- Merge sort
- Quick sort (avg)

Comparison lower bound: \( \Omega(n \log n) \)

Specialized algorithms: \( O(n) \)
- Bucket sort
- Radix sort
Heap Sort

As you are seeing in Project 2, sorting with a heap is easy:

```java
buildHeap(...);
for (i = 0; i < arr.length; i++)
    arr[i] = deleteMin();
```

Worst-case running time: \( O(n \log n) \) Why?

We have the array-to-sort and the heap

- So this is neither an in-place or stable sort
- There’s a trick to make it in-place
In-Place Heap Sort

Treat initial array as a heap (via buildHeap)

When you delete the \( i^{th} \) element,
Put it at \( \text{arr}[n-i] \) since that array location is not part of the heap anymore!

\[
\begin{array}{cccccccc}
4 & 7 & 5 & 9 & 8 & 6 & 10 & 3 \\
\end{array}
\]

heap part                  sorted part

\[
\begin{array}{cccccccc}
5 & 7 & 6 & 9 & 8 & 10 & 4 & 3 & 2 & 1 \\
\end{array}
\]

\( \text{arr}[n-i] = \text{deleteMin}() \)
In-Place Heap Sort

But this reverse sorts... how to fix? Build a maxHeap instead

arr[n-i] = deleteMax()
We can also use a balanced tree to:

- **insert** each element: total time $O(n \log n)$
- Repeatedly **deleteMin**: total time $O(n \log n)$

But this cannot be made in-place, and it has worse constant factors than heap sort:

- Both $O(n \log n)$ in worst, best, and average
- Neither parallelizes well
- Heap sort is just plain better

Do **NOT** even think about trying to sort with a hash table
Divide and Conquer

Very important technique in algorithm design

1. Divide problem into smaller parts

2. Independently solve the simpler parts
   - Think recursion
   - Or potential parallelism

3. Combine solution of parts to produce overall solution
Divide-and-Conquer Sorting

Two great sorting methods are fundamentally divide-and-conquer

Mergesort:  Recursively sort the left half
            Recursively sort the right half
            Merge the two sorted halves

Quicksort:  Pick a “pivot” element
            Separate elements by pivot (< and >)
            Recursive on the separations
            Return < pivot, pivot, > pivot]
Mergesort

To sort array from position $lo$ to position $hi$:

- If range is 1 element long, it is already sorted! (our base case)
- Else, split into two halves:
  - Sort from $lo$ to $(hi+lo)/2$
  - Sort from $(hi+lo)/2$ to $hi$
  - Merge the two halves together

Merging takes two sorted parts and sorts everything
- $O(n)$ but requires auxiliary space...
Example: Focus on Merging

Start with:

After recursion:

Merge:
Use 3 “fingers” and 1 more array

After merge, we will copy back to the original array
Example: Focus on Merging

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Example: Focus on Merging

Start with:

After recursion:

Merge:
Use 3 “fingers” and 1 more array

After merge, we will copy back to the original array
Example: Focus on Merging

Start with:

```
| 8 | 2 | 9 | 4 | 5 | 3 | 1 | 6 |
```

After recursion:

```
| 2 | 4 | 8 | 9 | 1 | 3 | 5 | 6 |
```

Merge:

Use 3 “fingers” and 1 more array

After merge, we will copy back to the original array
Example: Focus on Merging

Start with:

After recursion:

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Start with:

After recursion:

Merge:
Use 3 “fingers” and 1 more array

After merge, we will copy back to the original array
Example: Mergesort Recursion

\[\begin{array}{cccccccc}
8 & 2 & 9 & 4 & 5 & 3 & 1 & 6 \\
\end{array}\]

Divide

Divide

Divide

1 Element

Divide

Divide

Divide

Merge

Merge

Merge

Merge

\[\begin{array}{cccccccc}
8 & 2 & 9 & 4 & 5 & 3 & 1 & 6 \\
\end{array}\]
Mergesort: Time Saving Details

What if the final steps of our merge looked like this?

Isn't it wasteful to copy to the auxiliary array just to copy back...
Mergesort: Time Saving Details

If left-side finishes first, just stop the merge and copy back:

If right-side finishes first, copy dregs into right then copy back:
Mergesort: Space Saving Details

Simplest / Worst Implementation:
- Use a new auxiliary array of size (hi-lo) for every merge

Better Implementation
- Use a new auxiliary array of size n for every merge

Even Better Implementation
- Reuse same auxiliary array of size n for every merge

Best Implementation:
- Do not copy back after merge
- Swap usage of the original and auxiliary array (i.e., even levels move to auxiliary array, odd levels move back to original array)
- Will need one copy at end if number of stages is odd
Swapping Original & Auxiliary Array

First recurse down to lists of size 1
As we return from the recursion, swap between arrays

Arguably easier to code without using recursion at all
Mergesort Analysis

Can be made stable and in-place (complex!)

Performance:

To sort $n$ elements, we

- Return immediately if $n=1$
- Else do 2 subproblems of size $n/2$ and then an $O(n)$ merge

- Recurrence relation:
  
  \[
  T(1) = c_1 \\
  T(n) = 2T(n/2) + c_2n
  \]
MergeSort Recurrence

For simplicity let constants be 1, no effect on asymptotic answer

\[
\begin{align*}
T(1) &= 1 \\
T(n) &= 2T(n/2) + n \\
&= 2(2T(n/4) + n/2) + n \\
&= 4T(n/4) + 2n \\
&= 4(2T(n/8) + n/4) + 2n \\
&= 8T(n/8) + 3n \\
&\quad \vdots \text{(after } k \text{ expansions)} \\
&= 2^kT(n/2^k) + kn
\end{align*}
\]

So total is \(2^kT(n/2^k) + kn\)
where \(n/2^k = 1\), i.e., \(\log n = k\)

That is, \(2^{\log n}T(1) + n \log n\)

\(= n + n \log n\)

\(= O(n \log n)\)
Mergesort Analysis

This recurrence is common enough you just “know” it’s O(n log n)

Merge sort is relatively easy to intuit (best, worst, and average):

- The recursion “tree” will have log n height
- At each level we do a total amount of merging equal to n
Quicksort

Also uses divide-and-conquer

- Recursively chop into halves
- Instead of doing all the work as we merge together, we will do all the work as we recursively split into halves
- Unlike MergeSort, does not need auxiliary space

O(n log n) on average, but O(n^2) worst-case

- MergeSort is always O(n log n)
- So why use QuickSort at all?

Can be faster than Mergesort

- Believed by many to be faster
- Quicksort does fewer copies and more comparisons, so it depends on the relative cost of these two operations!
Quicksort Overview

1. Pick a pivot element

2. Partition all the data into:
   A. The elements less than the pivot
   B. The pivot
   C. The elements greater than the pivot

3. Recursively sort A and C

4. The answer is as simple as “A, B, C”

Seems easy by the details are tricky!
Quicksort: Think in Terms of Sets

select pivot value

partition S

QuickSort(S₁) and QuickSort(S₂)

Presto! S is sorted

[Weiss]
Example: Quicksort Recursion
Quicksort Details

We have not explained:

- How to pick the pivot element
  - Any choice is correct: data will end up sorted
  - But we want the two partitions to be about equal in size

- How to implement partitioning
  - In linear time
  - In-place
Pivots

- **Best pivot?**
  - Median
  - Halve each time

- **Worst pivot?**
  - Greatest/least element
  - Problem of size n - 1
  - $O(n^2)$
Quicksort: Potential Pivot Rules

When working on range arr[lo] to arr[hi-1]

Pick arr[lo] or arr[hi-1]
- Fast but worst-case occurs with nearly sorted input

Pick random element in the range
- Does as well as any technique
- But random number generation can be slow
- Still probably the most elegant approach

Determine median of entire range
- Takes O(n) time!

Median of 3, (e.g., arr[lo], arr[hi-1], arr[(hi+lo)/2])
- Common heuristic that tends to work well
Partitioning

Conceptually easy, but hard to correctly code

- Need to partition in linear time \textit{in-place}

One approach (there are slightly fancier ones):

Swap pivot with \texttt{arr}[lo]
Use two fingers \texttt{i} and \texttt{j}, starting at \texttt{lo}+1 and \texttt{hi}-1 while (\texttt{i} < \texttt{j})

\hspace{1cm} if (\texttt{arr}[\texttt{j}] \geq \texttt{pivot}) \texttt{j}--
\hspace{1cm} else if (\texttt{arr}[\texttt{i}] \leq \texttt{pivot}) \texttt{i}++
\hspace{1cm} else swap \texttt{arr}[\texttt{i}] with \texttt{arr}[\texttt{j}]

Swap pivot with \texttt{arr}[\texttt{i}]
Quicksort Example

Step One:
Pick Pivot as Median of 3
lo = 0, hi = 10

Step Two: Move Pivot to the 10 Position
Quicksort Example

Now partition in place

Move fingers

Swap

Move fingers

Move pivot

This is a short example—you typically have more than one swap during partition
Quicksort Analysis

Best-case: Pivot is always the median
\[ T(0)=T(1)=1 \]
\[ T(n)=2T(n/2) + n \]  \hspace{1cm} \text{linear-time partition}

Same recurrence as Mergesort: \( O(n \log n) \)

Worst-case: Pivot is always smallest or largest
\[ T(0)=T(1)=1 \]
\[ T(n) = 1T(n-1) + n \]

Basically same recurrence as Selection Sort: \( O(n^2) \)

Average-case (e.g., with random pivot):
\[ O(n \log n) \] (see text)
QuickSort Cutoffs

For small n, recursion tends to cost more than a quadratic sort
- Remember asymptotic complexity is for large n
- Recursive calls add a lot of overhead for small n

Common technique: switch algorithm below a cutoff
- Rule of thumb: use insertion sort for n < 20

Notes:
- Could also use a cutoff for merge sort
- Cutoffs are also the norm with parallel algorithms (Switch to a sequential algorithm)
- None of this affects asymptotic complexity, just real-world performance
This cuts out the vast majority of the recursive calls

- Think of the recursive calls to quicksort as a tree
- Trims out the bottom layers of the tree
- Smaller arrays are more likely to be nearly sorted
Linked Lists and Big Data

Mergesort can very nicely work directly on linked lists
- Heapsort and Quicksort do not
- InsertionSort and SelectionSort can too but slower

Mergesort also the sort of choice for external sorting
- Quicksort and Heapsort jump all over the array
- Mergesort scans linearly through arrays
- In-memory sorting of blocks can be combined with larger sorts
- Mergesort can leverage multiple disks
**Sorting: The Big Picture**

- **Horrible algorithms:** $\Omega(n^2)$
  - Bogo Sort
  - Stooge Sort
- **Simple algorithms:** $O(n^2)$
  - Insertion sort
  - Selection sort
  - Bubble Sort
  - Shell sort
- **Fancier algorithms:** $O(n \log n)$
  - Heap sort
  - Merge sort
  - Quick sort (avg)
- **Comparison lower bound:** $\Omega(n \log n)$
- **Specialized algorithms:** $O(n)$
  - Bucket sort
  - Radix sort
How Fast can we Sort?

Heapsort & Mergesort have $O(n \log n)$ worst-case run time

Quicksort has $O(n \log n)$ average-case run time

These bounds are all tight, actually $\Theta(n \log n)$

So maybe we can dream up another algorithm with a lower asymptotic complexity, such as $O(n)$ or $O(n \log \log n)$

- This is unfortunately IMPOSSIBLE!
- But why?
Permutations

Assume we have n elements to sort

- For simplicity, also assume none are equal (i.e., no duplicates)
- How many permutations of the elements (possible orderings)?

Example, n=3

- a[0]<a[1]<a[2]
- a[0]<a[2]<a[1]
- a[1]<a[0]<a[2]
- a[1]<a[2]<a[0]
- a[2]<a[0]<a[1]
- a[2]<a[1]<a[0]

In general, n choices for first, n-1 for next, n-2 for next, etc. \( \Rightarrow n(n-1)(n-2)\ldots(1) = n! \) possible orderings
Representing Every Comparison Sort

Algorithm must “find” the right answer among $n!$ possible answers

Starts “knowing nothing” and gains information with each comparison

- Intuition is that each comparison can, at best, eliminate half of the remaining possibilities

Can represent this process as a decision tree

- Nodes contain “remaining possibilities”
- Edges are “answers from a comparison”
- This is not a data structure but what our proof uses to represent “the most any algorithm could know”
Decision Tree for $n = 3$

The leaves contain all the possible orderings of $a, b, c$.
What the Decision Tree Tells Us

Is a binary tree because

- Each comparison has 2 outcomes
- There are no duplicate elements
- Assumes algorithm does not ask redundant questions

Because any data is possible, any algorithm needs to ask enough questions to decide among all $n!$ answers

- Every answer is a leaf (no more questions to ask)
- So the tree must be big enough to have $n!$ leaves
- Running any algorithm on any input will at best correspond to one root-to-leaf path in the decision tree
- So no algorithm can have worst-case running time better than the height of the decision tree
Decision Tree for $n = 3$

Possible orders:
- $a < b < c$, $b < c < a$, $a < c < b$, $b < a < c$, $c < b < a$
- $a < b < c$, $a < c < b$, $c < a < b$
- $a < c < b$, $b < a < c$, $c < b < a$
- $b < a < c$, $c < b < a$
- $c < a < b$, $b < c < a$

Actual order:
- $a < b < c$
- $a < c < b$
- $b < c$
Where are We

**Proven:** No comparison sort can have worst-case better than the height of a binary tree with $n!$ leaves
- Turns out average-case is same asymptotically
- So how tall is a binary tree with $n!$ leaves?

**Now:** Show a binary tree with $n!$ leaves has height $\Omega(n \log n)$
- $n \log n$ is the lower bound, the height must be at least this
- It could be more (in other words, a comparison sorting algorithm could take longer but can not be faster)
- Factorial function grows very quickly

**Conclude that:** (Comparison) Sorting is $\Omega(n \log n)$
- This is an amazing computer-science result: proves all the clever programming in the world can’t sort in linear time!
The height of a binary tree with \( L \) leaves is at least \( \log_2 L \).

So the height of our decision tree, \( h \):

\[
h \geq \log_2 (n!)
\]

- binary trees
  - \( \log_2 (n*(n-1)*(n-2)...(2)(1)) \)
  - \( \log_2 n + \log_2 (n-1) + ... + \log_2 1 \)
- property of logarithms
  - \( \geq \log_2 n + \log_2 (n-1) + ... + \log_2 (n/2) \)
  - keep first \( n/2 \) terms
  - \( \geq (n/2) \log_2 (n/2) \)
  - property of logarithms
  - \( \geq (n/2) (\log_2 n - \log_2 2) \)
  - arithmetic
  - \( \geq (1/2)n \log_2 n - (1/2)n \)
  - “=“ \( \Omega (n \log n) \)
Lower Bound on Height

The height of a binary tree with \( L \) leaves is at least \( \log_2 L \)

So the height of our decision tree, \( h \):

\[
h \geq \log_2 (n!)
\]

\[
= \log_2 (n*(n-1)*(n-2)...(2)(1))
\]

\[
= \log_2 n + \log_2 (n-1) + \ldots + \log_2 1
\]

\[
\geq \log_2 n + \log_2 (n-1) + \ldots + \log_2 (n/2)
\]

\[
\geq (n/2) \log_2 (n/2)
\]

\[
= (n/2)(\log_2 n - \log_2 2)
\]

\[
\geq (1/2)n \log_2 n - (1/2)n
\]

"=" \( \Omega(n \log n) \)
Nothing is every straightforward in computer science...

**BREAKING THE $\Omega(n \log n)$ BARRIER FOR SORTING**
Sorting: The Big Picture

- Simple algorithms: $O(n^2)$
  - Insertion sort
  - Selection sort
  - Bubble Sort
  - Shell sort
  - ...   

- Fancier algorithms: $O(n \log n)$
  - Heap sort
  - Merge sort
  - Quick sort (avg)
  - ...   

- Comparison lower bound: $\Omega(n \log n)$

- Horrible algorithms: $\Omega(n^2)$
  - Bogo Sort
  - Stooge Sort

- Specialized algorithms: $O(n)$
  - Bucket sort
  - Radix sort
**BucketSort (a.k.a. BinSort)**

If all values to be sorted are known to be integers between 1 and K (or any small range),

Create an array of size K

Put each element in its proper bucket (a.k.a. bin)

If data is only integers, only need to store the count of how times that bucket has been used

Output result via linear pass through array of buckets

---

<table>
<thead>
<tr>
<th>count array</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

Example:

- K = 5
- Input: (5, 1, 3, 4, 3, 2, 1, 1, 5, 4, 5)
- Output:
BucketSort (a.k.a. BinSort)

If all values to be sorted are known to be integers between 1 and K (or any small range),

Create an array of size K

Put each element in its proper bucket (a.k.a. bin)

If data is only integers, only need to store the count of how times that bucket has been used

Output result via linear pass through array of buckets

Example:

K=5
Input: (5, 1, 3, 4, 3, 2, 1, 1, 5, 4, 5)
Output:

<table>
<thead>
<tr>
<th>count</th>
<th>array</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>
**BucketSort (a.k.a. BinSort)**

If all values to be sorted are known to be integers between 1 and K (or any small range),
- Create an array of size K
- Put each element in its proper bucket (a.k.a. bin)
- If data is only integers, only need to store the count of how times that bucket has been used
- Output result via linear pass through array of buckets

### Example:

- **K = 5**
- Input: (5, 1, 3, 4, 3, 2, 1, 1, 5, 4, 5)
- Output: (1, 1, 1, 2, 3, 3, 4, 4, 5, 5, 5)

<table>
<thead>
<tr>
<th>count</th>
<th>array</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

**What is the running time?**
Analyzing Bucket Sort

Overall: $O(n+K)$

- Linear in $n$, but also linear in $K$
- $\Omega(n \log n)$ lower bound does not apply because this is not a comparison sort

Good when $K$ is smaller (or not much larger) than $n$

- Do not spend time doing comparisons of duplicates

Bad when $K$ is much larger than $n$

- Wasted space / time during final linear $O(K)$ pass
Bucket Sort with Data

For data in addition to integer keys, use list at each bucket

<table>
<thead>
<tr>
<th>count array</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Twilight</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Harry Potter</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Gattaca Star Wars</td>
</tr>
</tbody>
</table>

Bucket sort illustrates a more general trick
- Imagine a heap for a small range of integer priorities
Radix Sort (originated 1890 census)

Radix = “the base of a number system”
- Examples will use our familiar base 10
- Other implementations may use larger numbers (e.g., ASCII strings might use 128 or 256)

Idea:
- Bucket sort on one digit at a time
  - Number of buckets = radix
  - Starting with least significant digit, sort with Bucket Sort
  - Keeping sort stable
- Do one pass per digit
- After k passes, the last k digits are sorted
**Example: Radix Sort: Pass #1**

**Input data**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>478</td>
<td>537</td>
<td>9</td>
<td>721</td>
<td>3</td>
<td>38</td>
<td>123</td>
<td>67</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bucket sort by 1’s digit**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>721</td>
<td>3</td>
<td>123</td>
<td>537</td>
<td>67</td>
<td>478</td>
<td>38</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**After 1\textsuperscript{st} pass**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>721</td>
<td>3</td>
<td>123</td>
<td>537</td>
<td>67</td>
<td>478</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>38</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

This example uses $B=10$ and base 10 digits for simplicity of demonstration. Larger bucket counts should be used in an actual implementation.
**Example: Radix Sort: Pass #2**

<table>
<thead>
<tr>
<th>After 1(^{st}) pass</th>
<th>Bucket sort by 10’s digit</th>
<th>After 2(^{nd}) pass</th>
</tr>
</thead>
<tbody>
<tr>
<td>721</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>123</td>
<td></td>
<td>721</td>
</tr>
<tr>
<td>537</td>
<td>03</td>
<td>123</td>
</tr>
<tr>
<td>67</td>
<td>09</td>
<td>537</td>
</tr>
<tr>
<td>478</td>
<td>123</td>
<td>67</td>
</tr>
<tr>
<td>38</td>
<td>38</td>
<td>478</td>
</tr>
<tr>
<td>9</td>
<td>67</td>
<td>478</td>
</tr>
</tbody>
</table>
**Example: Radix Sort: Pass #3**

After 2\textsuperscript{nd} pass

<table>
<thead>
<tr>
<th></th>
<th>Bucket sort by 10’s digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>721</td>
<td>003 &lt; 009 &lt; 038 &lt; 067</td>
</tr>
<tr>
<td>123</td>
<td>123</td>
</tr>
<tr>
<td>537</td>
<td>478</td>
</tr>
<tr>
<td>38</td>
<td>537</td>
</tr>
<tr>
<td>67</td>
<td>721</td>
</tr>
<tr>
<td>478</td>
<td></td>
</tr>
</tbody>
</table>

After 3\textsuperscript{rd} pass

<table>
<thead>
<tr>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
</tr>
<tr>
<td>38</td>
</tr>
<tr>
<td>67</td>
</tr>
<tr>
<td>123</td>
</tr>
<tr>
<td>478</td>
</tr>
<tr>
<td>537</td>
</tr>
<tr>
<td>721</td>
</tr>
</tbody>
</table>

**Invariant:**
After k passes the low order k digits are sorted.
Analysis

Input size: $n$
Number of buckets = Radix: $B$
Number of passes = “Digits”: $P$

Work per pass is 1 bucket sort: $O(B + n)$

Total work is $O(P \cdot (B + n))$

Better/worse than comparison sorts? Depends on $n$

Example: Strings of English letters up to length 15
- $15 \cdot (52 + n)$
- This is less than $n \log n$ only if $n > 33,000$
- Of course, cross-over point depends on constant factors of the implementations
Sorting Summary

Simple $O(n^2)$ sorts can be fastest for small $n$
- Selection sort, Insertion sort (is linear for nearly-sorted)
- Both stable and in-place
- Good for “below a cut-off” to help divide-and-conquer sorts

$O(n \log n)$ sorts
- Heapsort, in-place but not stable nor parallelizable
- Mergesort, not in-place but stable and works as external sort
- Quicksort, in-place but not stable and $O(n^2)$ in worst-case
  Often fastest, but depends on costs of comparisons/copies

$\Omega(n \log n)$ worst and average bound for comparison sorting

Non-comparison sorts
- Bucket sort good for small number of key values
- Radix sort uses fewer buckets and more phases
Best way to sort?

It depends!