

Non-Comparison Based Sorting

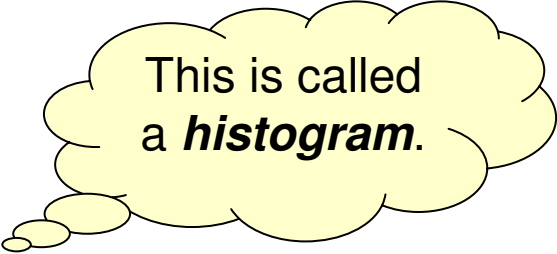
- ✦ We will examine three algorithms which under certain conditions can run in $O(n)$ time.
 - ✦ Counting sort
 - ✦ Bucket sort
 - ✦ Radix sort
- ✦ **Stable sort**
 - ✦ A sorting algorithm where the order of elements having the same key is not changed in the final sequence.

Counting Sort

- Depends on assumption about the numbers being sorted
 - Assume numbers are in the range $1..k$
- The algorithm:
 - Input: $A[1..n]$, where $A[j] \in \{1, 2, 3, \dots, k\}$
 - Output: $B[1..n]$, sorted (not sorted in place)
 - Also: Array $C[1..k]$ for auxiliary storage

Counting Sort

```
1   CountingSort (A, B, k)
2       for i=1 to k
3           C[i]= 0;
4       for j=1 to n
5           C[A[j]] += 1;
6       for i=2 to k
7           C[i] = C[i] + C[i-1];
8       for j=n downto 1
9           B[C[A[j]]] = A[j];
10          C[A[j]] -= 1;
```



This is called
a *histogram*.

Counting Sort Example

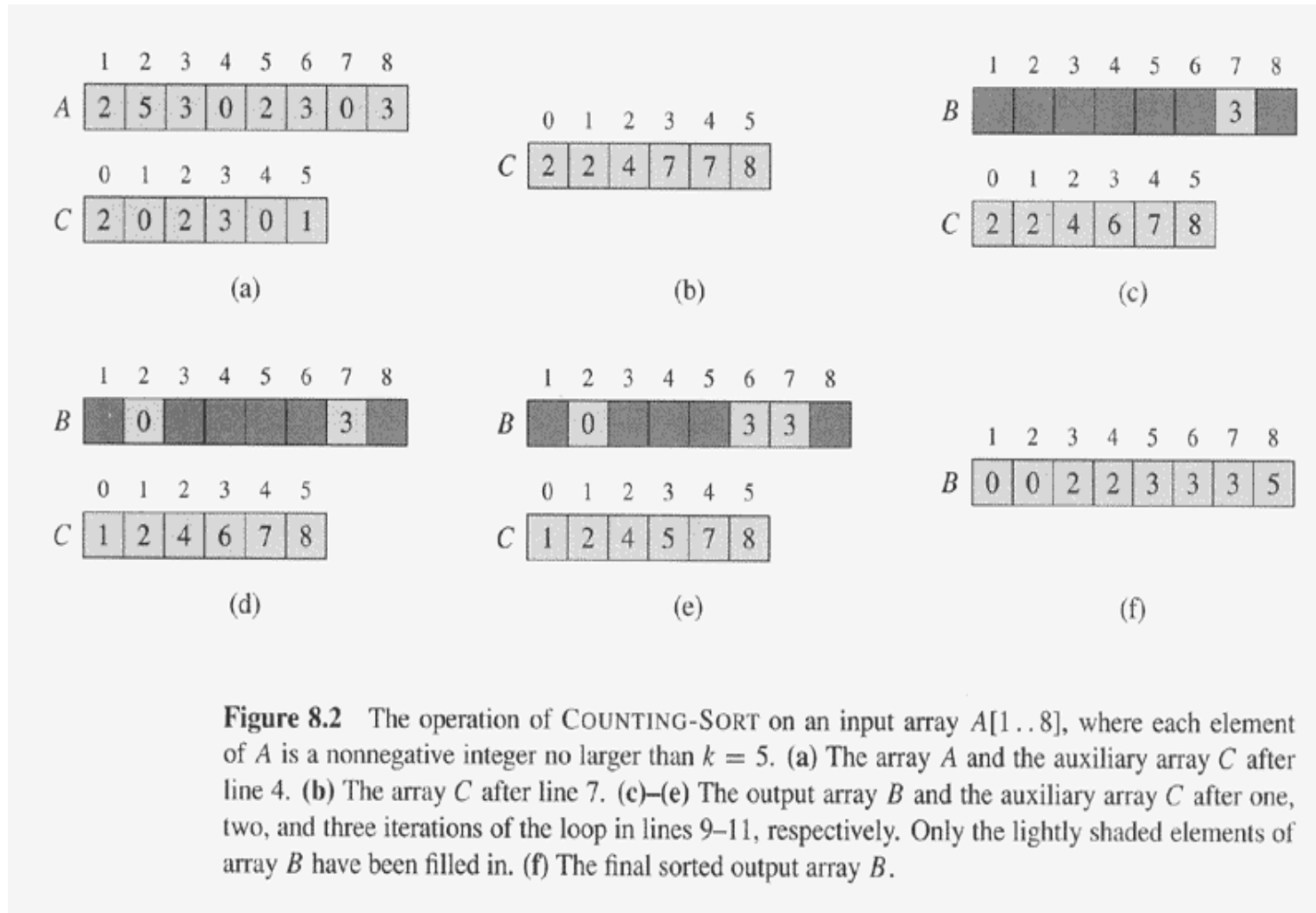


Figure 8.2 The operation of COUNTING-SORT on an input array $A[1..8]$, where each element of A is a nonnegative integer no larger than $k = 5$. (a) The array A and the auxiliary array C after line 4. (b) The array C after line 7. (c)–(e) The output array B and the auxiliary array C after one, two, and three iterations of the loop in lines 9–11, respectively. Only the lightly shaded elements of array B have been filled in. (f) The final sorted output array B .

Counting Sort

- ⊕ Total time: $O(n + k)$
 - ⊠ Works well if $k = O(n)$ or $k = O(1)$
- ⊕ *Why don't we always use counting sort?*
 - ⊠ Depends on range k of elements.
- ⊕ *Could we use counting sort to sort 32 bit integers? Why or why not?*

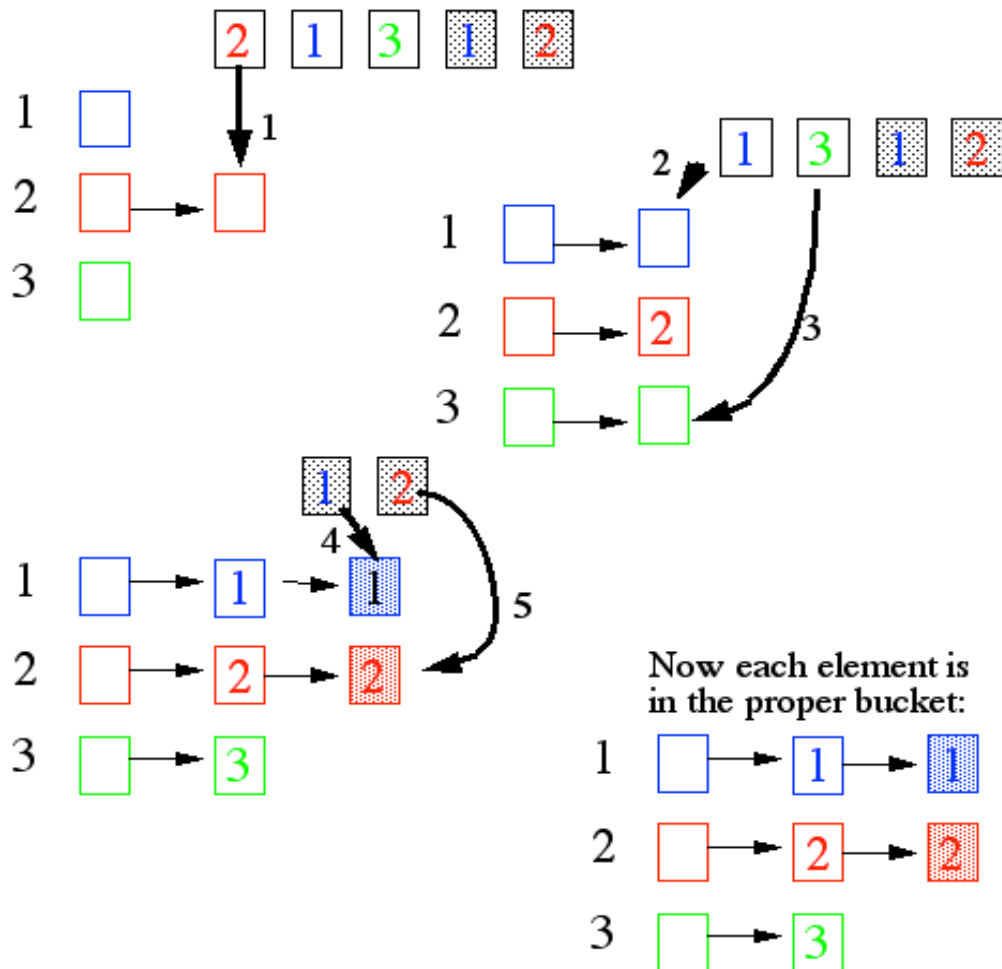
Bucket Sort

✿ Bucket sort

- ✿ Assumption: the keys are in $[0, N)$
- ✿ Basic idea:
 1. Create N linked lists (*buckets*) to divide interval $[0, N)$ into subintervals of size $\Theta(1)$
 2. Add each input element to appropriate bucket
 3. (Sort and) concatenate the buckets
- ✿ Expected total time is $O(n + N)$, with $n =$ size of original sequence
 - if N is $O(n) \rightarrow$ sorting algorithm in $O(n)$!

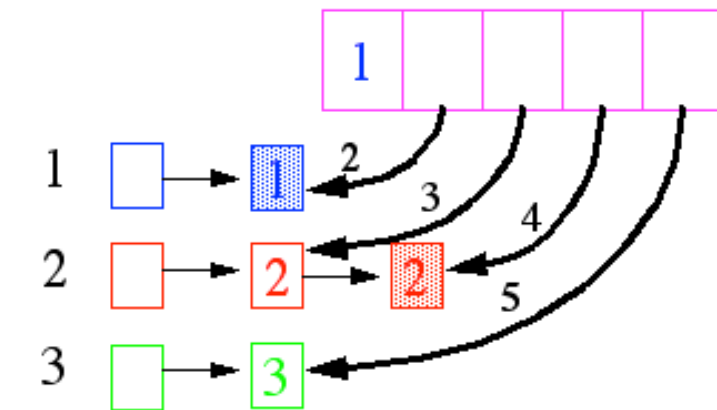
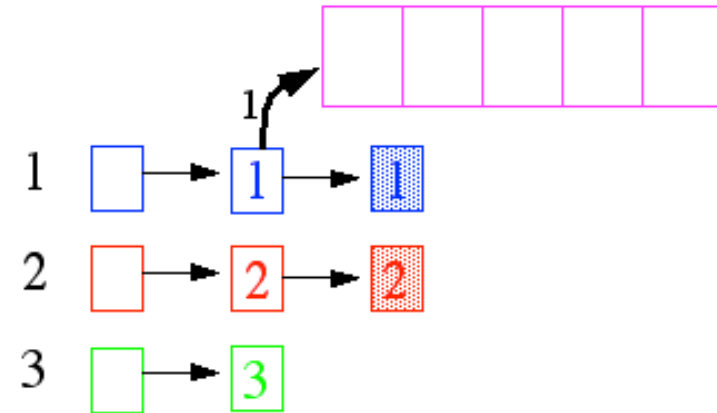
Bucket Sort

Each element of the array is put in one of the N “buckets”



Bucket Sort

Now, pull the elements from the buckets into the array



At last, the sorted array
(sorted in a stable way):



Does it Work for Real Numbers?

- What if keys are not integers?
 - Assumption: input is n reals from $[0, 1)$
 - Basic idea:
 - Create N linked lists (*buckets*) to divide interval $[0,1)$ into subintervals of size $1/N$
 - Add each input element to appropriate bucket [and sort buckets with insertion sort](#)
 - Uniform input distribution $\rightarrow O(1)$ bucket size
 - Therefore the expected total time is $O(n)$

Radix Sort

- Used to sort punched card readers for census tabulation in early 1900's by IBM.
 - In particular, a *card sorter* that could sort cards into different bins
 - Each column can be punched in 12 places
 - (Decimal digits use only 10 places!)
 - Problem: only one column can be sorted on at a time

Radix Sort

- ❖ Intuitively, you might sort on the most significant digit, then the second most significant, etc.
- ❖ Problem: lots of intermediate piles of cards to keep track of
- ❖ Key idea: sort the *least* significant digit first

```
RadixSort (A, d)
```

```
  for i=1 to d
```

```
    StableSort (A) on digit i
```

- Example: 216 579 626 571 023 189 169 573

Radix Sort

⊕ *Can we prove it will work?*

⊕ Inductive argument:

- ⊗ Assume lower-order digits $\{j: j < i\}$ are sorted
- ⊗ Show that sorting next digit i leaves array correctly sorted
 - If two digits at position i are different, ordering numbers by that digit is correct (lower-order digits irrelevant)
 - If they are the same, numbers are already sorted on the lower-order digits. Since we use a stable sort, the numbers stay in the right order

Radix Sort

- ❖ *What sort will we use to sort on digits?*
- ❖ Bucket sort is a good choice:
 - ❖ Sort n numbers on digits that range from $0..k$
 - ❖ Time: $O(n + k)$
- ❖ Each pass over n numbers with d digits takes time $O(n+k)$, so total time $O(dn+dk)$
 - ❖ When d is constant and $k=O(n)$, takes $O(n)$ time

Radix Sort Example

- ⊕ Problem: sort 1 million 64-bit numbers
 - ⊠ Treat as four-digit radix 2^{16} numbers
 - ⊠ Can sort in just four passes with radix sort!
 - ⊠ Running time: $4(1 \text{ million} + 2^{16}) \approx 4 \text{ million}$ operations
- ⊕ Compare with typical $O(n \lg n)$ comparison sort
 - ⊠ Requires approx $\lg n = 20$ operations per number being sorted
 - ⊠ Total running time $\approx 20 \text{ million}$ operations

Radix Sort

- In general, radix sort based on bucket sort is
 - Asymptotically fast (i.e., $O(n)$)
 - Simple to code
 - A good choice
- *Can radix sort be used on floating-point numbers?*

Summary: Radix Sort

⊕ Radix sort:

- ⊠ Assumption: input has d digits ranging from 0 to k
- ⊠ Basic idea:
 - Sort elements by digit starting with *least* significant
 - Use a stable sort (like bucket sort) for each stage
- ⊠ Each pass over n numbers with 1 digit takes time $O(n+k)$, so total time $O(dn+dk)$
 - When d is constant and $k=O(n)$, takes $O(n)$ time
- ⊠ Fast, Stable, Simple
- ⊠ Doesn't sort in place