## CS61B Lectures #29

#### Today:

- Lower bounds on sorting by comparison
- Distribution counting, radix sorts

Readings: Today: DS(IJ), Chapter 8; Next topic: Chapter 9.

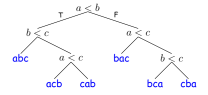
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# Better than N lg N?

- ullet Can prove that if all you can do to keys is compare them, then sorting must take  $\Omega(N \lg N)$ .
- $\bullet$  Basic idea: there are N! possible ways the input data could be scrambled.
- $\bullet$  Therefore, your program must be prepared to do N! different combinations of data-moving operations.
- ullet Therefore, there must be N! possible combinations of outcomes of all the if-tests in your program, since those determine what move gets moved where (we're assuming that comparisons are 2-way).

 $\begin{array}{c} \text{Decision Tree} \\ \text{Height} \propto \text{Sorting time} \end{array}$ 



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# Necessary Choices

- Since each if-test goes two ways, number of possible different outcomes for k if-tests is  $2^k$ .
- Thus, need enough tests so that  $2^k > N!$ , which means  $k \in \Omega(\lg N!)$ .
- Using Stirling's approximation,

$$N! \in \sqrt{2\pi N} \left(\frac{N}{e}\right)^N \left(1 + \Theta\left(\frac{1}{N}\right)\right),$$

$$\lg(N!) \in 1/2(\lg 2\pi + \lg N) + N \lg N - N \lg e + \lg\left(1 + \Theta\left(\frac{1}{N}\right)\right)$$

$$= \Theta(N \lg N)$$

 $\bullet$  This tells us that k, the worst-case number of tests needed to sort N items by comparison sorting, is in  $\Omega(N\lg N)$ : there must be cases where we need (some multiple of)  $N\lg N$  comparisons to sort N things.

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### Beyond Comparison: Distribution

- But suppose can do more than compare keys?
- $\bullet$  For example, how can we sort a set of N integer keys whose values range from 0 to kN , for some small constant k ?
- $\bullet$  One technique: put the integers into N buckets, with an integer p going to bucket |p/k|.
- $\bullet$  At most k keys per bucket, so catenate and use insertion sort, which will now be fast.
- E.g., k = 2, N = 10:

Start:

14 3 10 13 4 2 19 17 0 9 In buckets:

.n buckets: | 0 | 3 2 | 4 | | 9 | 10 | 13 | 14 | 17 | 19 |

 $\bullet$  Now insertion sort is fast. Putting in buckets takes time  $\Theta(N),$  and insertion sort takes  $\Theta(kN).$  When k is fixed (constant), we have sorting in time  $\Theta(N).$ 

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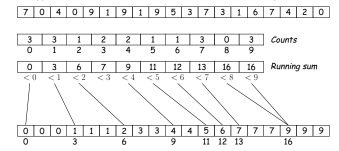
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#### Distribution Counting

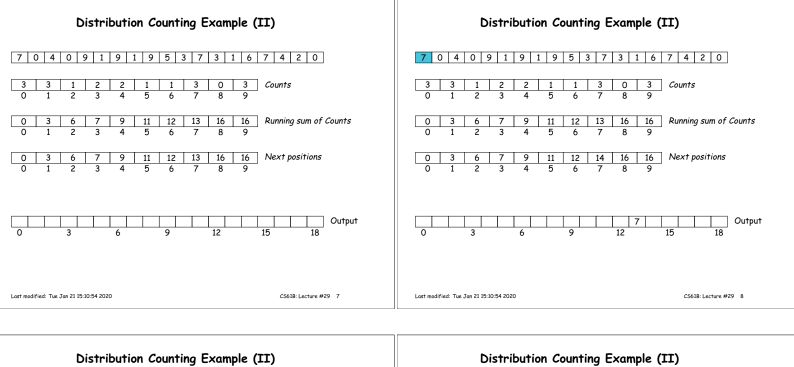
- $\bullet$  Another technique:  $\emph{count}$  the number of items <1 , <2 , etc.
- If  $M_p=$  #items with value < p, then in sorted order, the  $j^{\text{th}}$  item with value p must be item # $M_p+j$ .
- Gives another *linear-time* algorithm.

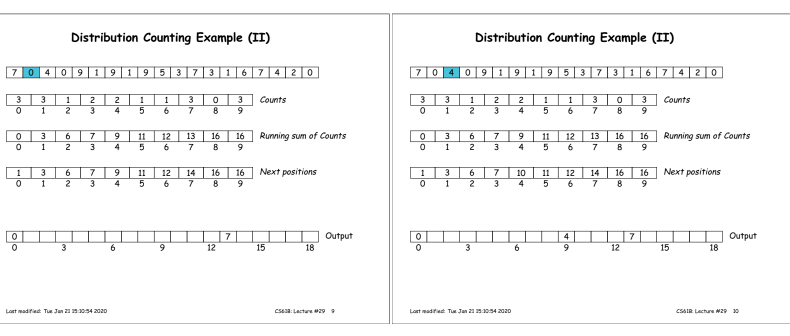
## Distribution Counting Example

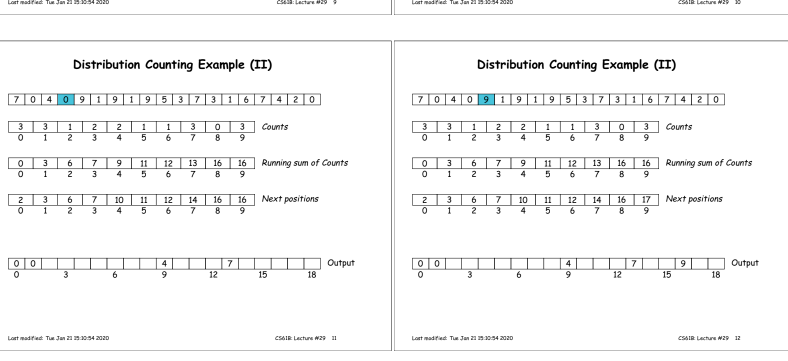
• Suppose all items are between 0 and 9 as in this example:

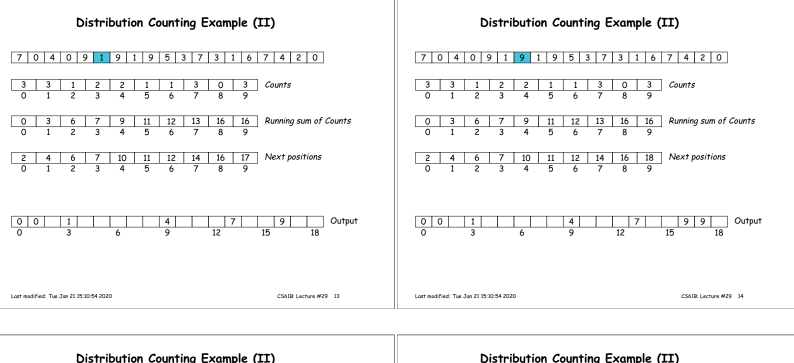


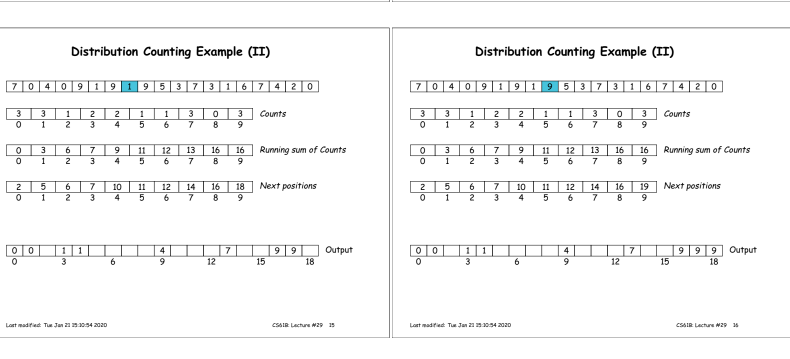
- "Counts" line gives # occurrences of each key.
- $\bullet$  "Running sum" gives cumulative count of keys < each value. . .
- ullet ... which tells us where to put each key:
- $\bullet$  The first instance of key k goes into slot m, where m is the number of key instances that are < k.

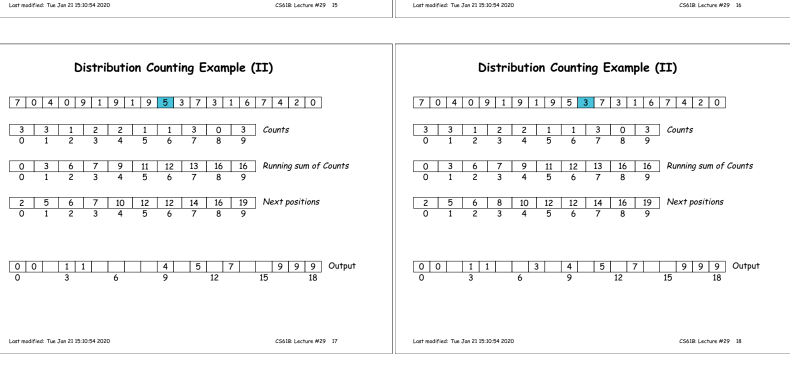


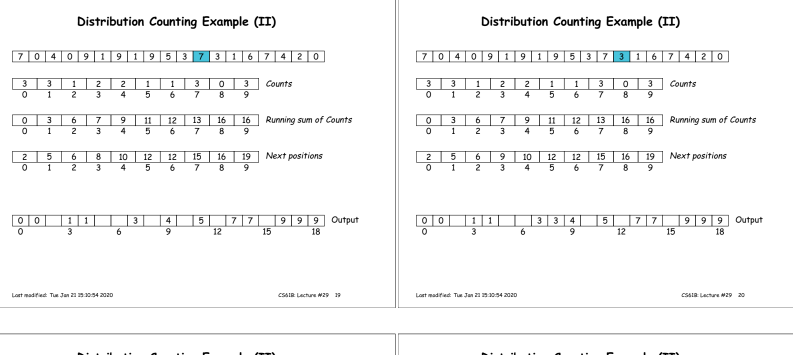


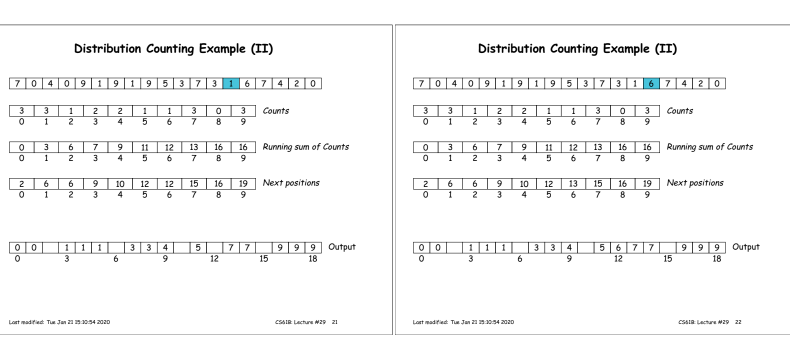


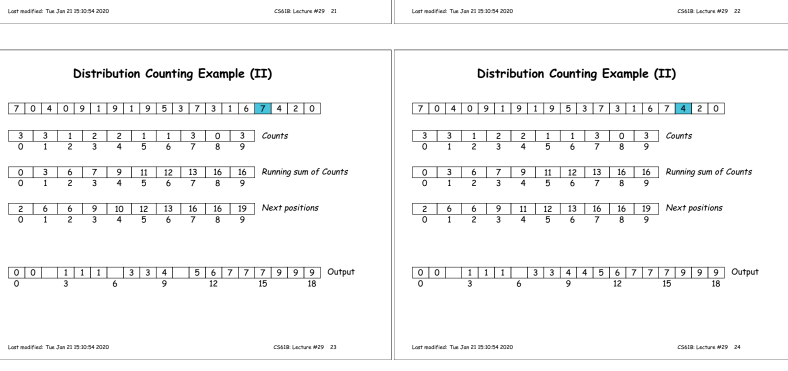




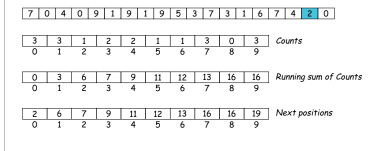


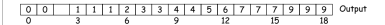






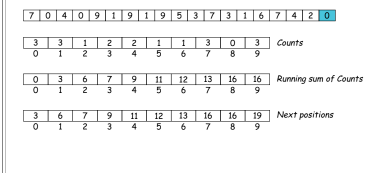
# Distribution Counting Example (II)





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#### Distribution Counting Example (II)



0 0 0 1 1 1 2 3 3 4 4 5 6 7 7 7 9 9 9 Output
0 3 6 9 12 15 18

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#### Radix Sort

Idea: Sort keys one character at a time.

- Can use distribution counting for each digit.
- Can work either right to left (LSD radix sort) or left to right (MSD radix sort)
- LSD radix sort is venerable: used for punched cards.

Initial: set, cat, cad, con, bat, can, be, let, bet

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#### MSD Radix Sort

- A bit more complicated: must keep lists from each step separate
- But, can stop processing 1-element lists

A	posn
* set, cat, cad, con, bat, can, be, let, bet	0
* bat, be, bet / cat, cad, con, can / let / set	1
bat / * be, bet / cat, cad, con, can / let / set	2
bat / be / bet / * cat, cad, con, can / let / set	1
bat / be / bet / * cat, cad, can / con / let / set	2
bat / be / bet / cad / can / cat / con / let / set	

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# Performance of Radix Sort

- ullet Radix sort takes  $\Theta(B)$  time where B is total size of the key data.
- Have measured other sorts as function of #records.
- How to compare?
- $\bullet$  To have N different records, must have keys at least  $\Theta(\lg N)$  long [why?]
- $\bullet$  Furthermore, comparison actually takes time  $\Theta(K)$  where K is size of key in worst case [why?]
- ullet So  $N\lg N$  comparisons really means  $N(\lg N)^2$  operations.
- $\bullet$  While radix sort would take  $B=N\lg N$  time with minimal-length keys.
- On the other hand, must work to get good constant factors with radix sort.

# And Don't Forget Search Trees

Idea: A search tree is in sorted order, when read in inorder.

- Need balance to really use for sorting [next topic].
- $\bullet$  Given balance, same performance as heapsort: N insertions in time  $\lg N$  each, plus  $\Theta(N)$  to traverse, gives

$$\Theta(N + N \lg N) = \Theta(N \lg N)$$

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