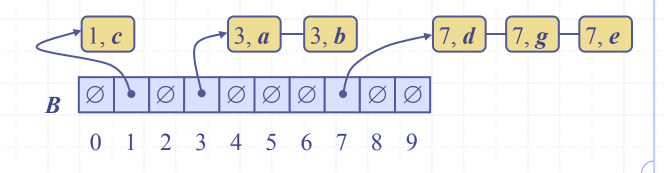
Bucket-Sort and Radix-Sort



Bucket-Sort

- Let be S be a sequence of n (key, element) entries with keys in the range [0, N-1]
- Bucket-sort uses the keys as indices into an auxiliary array B of sequences (buckets)

Phase 1: Empty sequence S by moving each entry (k, o) into its bucket B[k]

Phase 2: For i = 0, ..., N-1, move the entries of bucket B[i] to the end of sequence S

- Analysis:
 - Phase 1 takes O(n) time
 - Phase 2 takes O(n + N) time

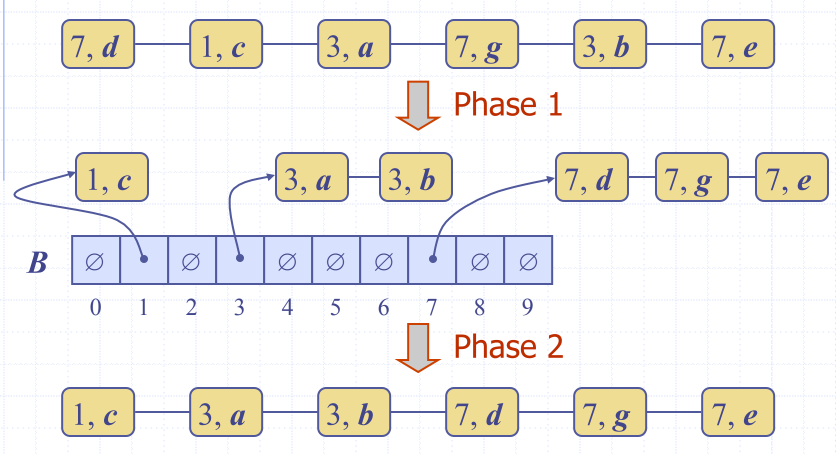
Bucket-sort takes O(n + N) time

```
Algorithm bucketSort(S, N)
 Input sequence S of (key, element)
     items with keys in the range
     [0, N-1]
 Output sequence S sorted by
     increasing keys
 B \leftarrow array of N empty sequences
 while \neg S.isEmpty()
     f \leftarrow S.first()
     (k, o) \leftarrow S.remove(f)
     B[k].addLast((k, o))
 for i \leftarrow 0 to N-1
     while \neg B[i]. is Empty()
          f \leftarrow B[i].first()
         (k, o) \leftarrow B[i].remove(f)
         S.addLast((k, o))
```

http://www.cs.usfca.edu/~galles/visualization/ BucketSort.html

Example

♦ Key range [0, 9]



Properties and Extensions



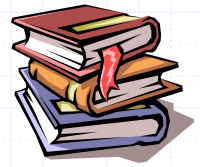
- Key-type Property
 - The keys are used as indices into an array and cannot be arbitrary objects
 - No external comparator
- Stable Sort Property
 - The relative order of any two items with the same key is preserved after the execution of the algorithm

Extensions

- Integer keys in the range [a, b]
 - Put entry (k, o) into bucket
 B[k a]
- String keys from a set D of possible strings, where D has constant size (e.g., names of the 50 U.S. states)
 - Sort D and compute the rank
 r(k) of each string k of D in the sorted sequence
 - Put entry (k, o) into bucketB[r(k)]

http://www.cs.usfca.edu/~galles/visualization/CountingSort.html

Lexicographic Order



- A *d*-tuple is a sequence of *d* keys $(k_1, k_2, ..., k_d)$, where key k_i is said to be the *i*-th dimension of the tuple
- Example:
 - The Cartesian coordinates of a point in space are a 3-tuple
- The lexicographic order of two d-tuples is recursively defined as follows

$$(x_1, x_2, ..., x_d) < (y_1, y_2, ..., y_d)$$



$$x_1 < y_1 \lor x_1 = y_1 \land (x_2, ..., x_d) < (y_2, ..., y_d)$$

I.e., the tuples are compared by the first dimension, then by the second dimension, etc.

Lexicographic-Sort

- Let C_i be the comparator that compares two tuples by their i-th dimension
- Let stableSort(S, C) be a stable sorting algorithm that uses comparator C
- Lexicographic-sort sorts a sequence of d-tuples in lexicographic order by executing d times algorithm stableSort, one per dimension
- Lexicographic-sort runs in O(dT(n)) time, where T(n) is the running time of stableSort

Algorithm *lexicographicSort(S)*

Input sequence *S* of *d*-tuples **Output** sequence *S* sorted in lexicographic order

for $i \leftarrow d$ downto 1 $stableSort(S, C_i)$

Example:

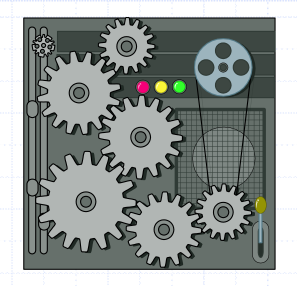
$$(2, 1, 4) (3, 2, 4) (5,1,5) (7,4,6) (2,4,6)$$

$$(2, 1, 4) (5,1,5) (3, 2, 4) (7,4,6) (2,4,6)$$

$$(2, 1, 4) (2,4,6) (3, 2, 4) (5,1,5) (7,4,6)$$

Radix-Sort

- Radix-sort is a specialization of lexicographic-sort that uses bucket-sort as the stable sorting algorithm in each dimension
- Radix-sort is applicable to tuples where the keys in each dimension i are integers in the range [0, N-1]
- Radix-sort runs in time O(d(n+N))



Algorithm radixSort(S, N)

Input sequence S of d-tuples such

that
$$(0, ..., 0) \le (x_1, ..., x_d)$$
 and $(x_1, ..., x_d) \le (N-1, ..., N-1)$ for each tuple $(x_1, ..., x_d)$ in S

Output sequence *S* sorted in lexicographic order

for $i \leftarrow d$ downto 1

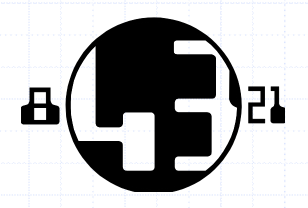
bucketSort(S, N)

Radix-Sort for Binary Numbers

Consider a sequence of n
 b-bit integers

$$x = x_{b-1} \dots x_1 x_0$$

- ♦ We represent each element as a b-tuple of integers in the range [0, 1] and apply radix-sort with N = 2
- This application of the radix-sort algorithm runs in O(bn) time
- For example, we can sort a sequence of 32-bit integers in linear time



Algorithm binaryRadixSort(S)

Input sequence **S** of **b**-bit integers

Output sequence S sorted

replace each element x of S with the item (0, x)

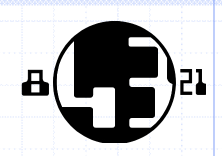
for
$$i \leftarrow 0$$
 to $b - 1$

replace the key k of each item (k, x) of S with bit x_i of x

bucketSort(S, 2)

http://www.cs.usfca.edu/~galles/visualization/ RadixSort.html

Example



Sorting a sequence of 4-bit integers

