2 Chapter 9: Sorting in Linear Time

2.1 Counting Sort

- (a) Rank each element
 - i. Count how many times i occurs
 - ii. Prefix sum on counter array to find how many items $\leq i$
- (b) Place at its location.

Start from right, place item in the output array, decrease its corresponding count.

$$W(n) = O(n)$$
 if range is $O(n)$.

Stable sorts — counting sort, mergesort, Insertion sort, Bucket sort.

Nonstable sorts - Quicksort, heapsort.

2.2 Bucket Sort

k Buckets.

Algorithm:

- 1. hash items among buckets
- 2. sort the buckets
- 3. Combine buckets

Let there be k buckets, n items

- 1. distribution O(n)
- 2. sort the buckets

$$w(n) = O(n \log n)$$

$$A(n) = O(k \frac{n}{k} \log \frac{n}{k}) = O(n \log(n/k))$$

3. combine buckets O(n).

Thus, bucket sort is

$$w(n) = O(n \log n)$$

$$A(n) = O(n \log \frac{n}{k})$$

If k is constant,

$$A(n) = O(n \log n - n \log k)$$
$$= O(n \log n)$$
$$A(n) = O(n) \text{ if } k = n/20, A(n) = O(n)$$

Good when item distribution is known so that bucket get equitable number of keys.

Space Usage

worst-case: each bucket should have space for n key (any allocation)

$$\Rightarrow \text{total} = O(nk)$$

Thus, as k increases, average space increases but so does the space requirement.

If linked allocation is used

Space needed =
$$O(k) + O(n) = O(n + k) = O(n)$$

However sorting each bucket using quicksort, mergesort, and heapsort will be difficult which require array representation.

If insertion sort is used to sort linked list, (buckets),

$$A(n) = O(\frac{n^2}{k^2}) * k = O(\frac{n^2}{k}) = O(n)$$
 for $k = O(n)$.

Pseudocode

2.3 Radix sort

for $i \leftarrow 1$ to d

stable sort A on digit i.

- (a) counting sort can be used
- (b) bucket sort can also be used

Pseudocode