## CS120: Intro. to Algorithms and their Limitations

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## Sender–Receiver Exercise 0: Reading for Senders

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The goals of this exercise are:

- to develop your skills at understanding, distilling, and communicating proofs and the conceptual ideas in them
- to practice reasoning about the running time of algorithms
- to see how the choice of a model of computation can affect the computational complexity of a problem

In the previous class, we have seen that there exists a sorting algorithm whose worst-case running time is  $O(n \log n)$ . In fact, the (worst-case) computational complexity of sorting by comparison-based algorithms is  $\Theta(n \log n)$ . That is, every (correct) comparison-based sorting algorithm (one that operates just by comparing keys to each other) has worst-case running time  $\Omega(n \log n)$ . This holds even when the keys are drawn from the universe U = [n].

In our first active learning exercise, you will see that for keys drawn from the universe [n], it is actually possible to sort asymptotically faster — in time O(n)! How is this possible in light of the  $\Omega(n \log n)$  lower bound? Well, the algorithm will not be a comparison-based one; it will directly access and manipulate the keys themselves (rather than just comparing them to each other).

More generally, we will show:

**Theorem 0.1.** There is an algorithm for sorting an array of n key-value pairs where the keys are drawn from a known universe of size U with (worst-case) running time O(n + U).

Since we have not yet precisely defined our computational model or what constitutes a "basic operation," this theorem and its proof are still informal. As you will see in Problem Set 2, it is possible to improve the dependence on U from linear to logarithmic with a more involved algorithm.

*Proof.* We assume without loss of generality that keys come from [U]. (Since the universe of size U is known, we can map the keys to [U] while preserving the order of elements.)

Our algorithm is a variant of "Counting Sort". Counting Sort is typically presented for a case where there are no values paired with the keys, and we are just sorting an array of keys from the universe [U]. In Counting Sort, we initialize an array C of length U to have zeroes in every entry. Then we make a pass over the array A of keys, incrementing C[A[i]] when we are at the i'th element of A. At the end of this pass, for each key  $K \in [U]$ , C[K] will have a count of the number of elements of A that have key K. We now make a pass over C, filling in our output array A' from beginning to end with C[K] elements of value K as we go.

To generalize this idea to sorting arrays of key-value pairs, we replace the counts in the array

C with linked lists of values, yielding the following algorithm:

**Input** : An array  $A = ((K_0, V_0), \dots, (K_{n-1}, V_{n-1}))$ , where each  $K_i \in [U]$ 

**Output**: A valid sorting of A

- 1 Initialize an array C of length U, such that each entry of C is the start of an empty linked list.
- 2 foreach  $i = 0, \ldots, n-1$  do
- **3** Append  $(K_i, V_i)$  to the linked list  $C[K_i]$ .
- 4 Form an array A that contains the elements of C[0], followed by the elements of C[1], followed by the elements of C[3], ....
- 5 return A

## **Algorithm 1:** Counting Sort with Values

To show the correctness of Algorithm 1, we observe that after the loop, for each  $K \in [U]$ , the linked list C[K] contains exactly the key-value pairs whose key equals K. Thus concatenating these linked lists into a single array will be a valid sorting of the input array.

For the runtime analysis, initializing the array takes time O(U). Each iteration of the loop takes time O(1), for a total loop runtime of O(n). And concatenating the elements of C[j] into the array A takes time O(1) + O(|C[j]|), where |C[j]| is the length of the linked list C[j]. Thus, forming the array A takes time

$$\sum_{j=1}^{U} O(1) + O(|C[j]|) = O(U + \sum_{j} |C[j]|) = O(U + n).$$