Sergio E. Garcia Tapia Algorithms by Sedgewick and Wayne (4th edition) [SW11] November 10th, 2024

3.1: Symbol Tables

Exercise 1. Write a client that creates a symbol table mapping letter grades to numerical scores, as in the table below, then reads from standard input a list of letter grades and computes and prints the GPA (the average of the numbers corresponding to the grades).

Solution. See com.segarciat.algs4.ch3.sec1.ex01.GPA

Exercise 2. Develop a symbol-table implementation ArrayST that uses an (unordered) array as the underlying data structure to implement our basic symbol-table API.

Solution. See com.segarciat.algs4.ch3.sec1.ex02.ArrayST.

Exercise 3. Develop a symbol-table implementation of OrderedSequentialSearchST that uses an ordered linked list as the underlying data structure to implement our ordered symbol-table API.

Solution. See com.segarciat.algs4.ch3.sec1.ex03.OrderedSequentialSearchST.

Exercise 4. Develop Time and Event ADTs that allow processing of data as in the example illustrated on page 367.

Solution. See com.segarciat.algs4.ch3.sec1.ex04.Time. The class is immutable, and it it implements Comparable<Time>, so that it has a natural order. I was unclear about what an Event ADT would include, so I did not provide an implementation for this ADT.

Exercise 5. Implement size(), delete(), and keys() for SequentialSearchST.

Solution. See com.segarciat.algs4.ch3.sec1.ex05.SequentialSearchST.

Exercise 6. Give the number of calls to put() and get() issued by FrequencyCounter, as a function of the number W of words and the number D of distinct words in the input.

Solution. The following assumes that the minimum length accepted for a word is 1,.

During the first phase, the program builds the symbol tables by processing all W words. For each word, there is a call to contains(), for a total of W such calls. Since a call to put() is made regardless of the result, there are W calls to put() during this phase. Each result of false from the call to contains() corresponds to a distinct word, so there are D such outcomes. Thus, there are W - D direct calls to get() in the branch

of the if-else, where get() is used to retrieve the count of a previously-seen word. Note also that each call to contains() leads to a call to get(), accounting for W more calls.

In the second phase, one addition call to put() is made, which enters the empty string, so that there are now D+1 keys in the symbol table. In the loop, 2 calls to get() are made in each iteration, for a total of 2(D+1) calls. A final call to get() is made after the loop.

Thus, if f is the number of calls made to put(), and g is the number of calls made to get(), then

$$f(W, D) = W + 1$$

$$g(W, D) = W + (W - D) + 2(D + 1) + 1$$

$$= 2W + D + 3$$

Exercise 7. What is the average number of distinct keys that FrequencyCounter will find among N random nonnegative integers less than 1,000, for $N = 10, 10^2, 10^3, 10^4, 10^5,$ and 10^6 ?

Solution. Consider the random experiment of picking N integers at random, where each integer is between 0 and 999, and is chosen independently of the other. Then each outcome is an N-tuple, where each component is an integer between 1 and 1,000. Let X be a random variable that counts the number of distinct keys in an N-tuple. Then X is a discrete random variables, whose values range from 1 through min $\{N, 1000\}$.

Consider the number of outcomes with X = k distinct integers. If k is not an integer, or $k > \min\{N, 1000\}$, or $k \le 0$, then there are 0 such outcomes. Otherwise, we can count in two steps:

- (i) Choose k distinct integers. There are $\binom{1000}{k}$ ways of doing this, for $1 \le k \le 1000$, and 0 for k > 1000.
- (ii) Having chosen the k distinct keys, there are $\binom{N}{k} \cdot k!$ possible positions for them.
- (iii) To ensure k distinct integers, each of the remaining integers must be one of the k integers we have seen before. Since there are N-k positions to fill, and k integers to choose from, there are k^{N-k} ways to do this (we repeat an experiment of choosing among k values a total of N-k times).

By the multiplication principle of counting, we find that there are $\binom{1000}{k} \cdot \binom{N}{k} \cdot k^{N-K}$ ways to choose k distinct integers when choosing a total of N integers. There are a total of 1000^N outcomes. Since every outcome is equally likely, the probability of an outcome having k distinct keys is therefore equal to:

$$P(\{X = k\}) = \frac{\binom{1000}{k} \cdot \binom{N}{k} \cdot k! \cdot k^{N-k}}{1000^N}, \quad 1 \le k \le \min\{1000, N\}, \quad N \text{ fixed.}$$

Unfortunately, writing a closed form for this is difficult, and so is evaluating it as-is, and it's hard to verify its correctness. My goal was then to compute the expectation as:

$$E[X] = \sum_{k=1}^{\min\{N,1000\}} P(\{X = k\})$$

I found an alternative approach in this Stack Overflow answer by qwr. The idea is to let $A = \{0, ..., 999\}$, the set of numbers that we choose from (sample) at random, and the let X_j be an indicator random variable. That is, if we sample N elements from A, then $X_j = 1$ if j is in the sample, and 0 otherwise, where $j \in A$.

The idea is that we have a collection of random variables X_0, \ldots, X_{999} , and since we sample at random. Then, by defining $X = \sum_{j=0}^{999} X_j$, we obtain a random variable X that gives the number of distinct keys in the sample. Then, we use the fact that the expectation is linear (regardless of independence), meaning:

$$E[X] = E\left[\sum_{j=0}^{999} X_j\right] = \sum_{j=0}^{999} E[X_j]$$

Therefore, this reduces the problem of finding the expectation of X (the average number of distinct values in a sample) to finding the expectation of the indicator random variables. The latter turns out to be simple, and user \mathtt{dwr} argues as follows. Consider the number of ways to choose a sample of N items without j in it. There are 1000-1 other numbers, and N numbers to choose (with replacement), so this amounts to $(1000-1)^N$ choices. Meanwhile, there's 1000^N ways to choose N integers from the sample.

Thus,

$$P({X_j = 0}) = \frac{999^N}{1000^N}$$

which means that

$$P({X_j = 1}) = 1 - \left(\frac{999}{1000}\right)^N$$

Now the expectation of X_j is simple:

$$E[X_j] = 0 \cdot P(\{X_j = 0\}) + 1 \cdot P(\{X_j = 1\}) = 1 - \left(\frac{999}{1000}\right)^N$$

Hence, by linearity of expectation:

$$E[X] = 1000 \cdot \left(1 - \left(\frac{999}{1000}\right)^{N}\right)$$

Now, plugging in the different N values:

See com.segarciat.algs4.ch3.sec1.ex07.AverageDistinct, which verifies these results.

Exercise 8. What is the most frequency used word of ten letters or more in *Tale of Two Cities*?

Solution. It is monseigneur, which I found out by running the program directly. See com.segarciat.algs4.ch3.sec1.ex08.

Exercise 9. Add code to FrequencyCounter to keep track of the *last* call to put(). Print the last word inserted and the number of words that were processed in the input stream prior to this intersection. Run your program for tale.txt with length cutoffs 1, 8, and 10.

Solution. See com.segarciat.algs4.ch3.sec1.ex09.FrequencyCounter.

Exercise 12. Modify BinarySearchST to maintain one array of Item objects that countain keys and values, rather than two parallel arrays. Add a constructor that takes an array of Item values as argument and uses mergesort to sort the array.

Solution. See com.segarciat.algs4.ch3.sec1.ex12.BinarySearchST.

Exercise 13. Which of the symbol-table implementations in this section would you use for an application that does 10^3 put() operations and 10^6 get() operations, randomly intermixed? Justify your answer.

Solution. I would use a BinarySearchST because the relative number of search operations is far greater. It's true that they are intermixed, which means the cost of an insert (put()) is linear in the current length off the symbol-table. However, if we were to use a SequentialSearchST, both operations are have a linear time complexity on the average. Meanwhile, logarithmic performance of the search operation for BinarySearchST gives us an edge since we have such a high proportion of searches.

Exercise 14. Which of the symbol-table implementations would you use for an application that does 10^6 put() operations and 10^3 get() operations, randomly intermixed? Justify your answer.

Solution. Although inserts are slow for BinarySearchST, I would still opt for them in this scenario because SequentialSearchST perform poorly on large symbol-tables. For example, to find out that a key is not in the linked list, we must search the entire linked list.

Exercise 16. Implement the delete() method for BinarySearchST.

Solution. See com.segarciat.algs4.ch3.sec1.ex16.BinarySearchST.

Exercise 17. Implement the floor() method for BinarySearchST.

Solution. See com.segarciat.algs4.ch3.sec1.ex17.BinarySearchST.

Exercise 18. Prove that the rank() method in BinarySearchST is correct.

Solution.

Proof. Suppose that key is not null, and that the array we are searching for key is ordered with all keys distinct.

If after computing mid, the index of the middle of key, we find that the array at that index matches key, then the algorithms stops. Since the array is ordered an all keys are unique, any item at an index larger than mid cannot be less than key, and all keys at an index less than mid compare less than key. Therefore, the number of keys in the array that are less than the key at index mid is precisely mid, because arrays are 0-indexed.

Suppose that after comparison we find that cmp < 0. This means that keys[mid] is larger than key. In reducing the search space to lo..mid-1, the value of lo (which is its known rank so far) does not change, consistent with the fact that all keys at an index higher than or equal to mid are strictly larger than key. That is, they cannot contribute ot the rank.

Suppose that after comparison we find that cmp > 0. That is, key compares larger than keys [mid]. By the transitivity of the total ordering of compareTo(), this means key is larger than the keys in the index range 0..mid, which constitutes a total of mid + 1 keys. This is consistent with the update of lo to mid + 1 in this range.

After every iteration, we maintain the invariant that key is greater than all of the keys in the index range 0..lo-1, a total of lo keys. The search eventually ends because the length of the interval reduces by half each time, and when the length is 0, it reduces by 1, so that eventually the condition lo <= hi becomes false. With the invariant maintained after each iteration, we are certain that lo indeed represents the number of keys less than key, its rank.

Exercise 19. Modify FrequencyCounter to print all of the values having the highest frequency of occurrence, not just one of them. *Hint*: Use a Queue.

Solution. See com.segarciat.algs4.ch3.sec1.ex19.FrequencyCounter. Each time a key with a larger frequency is encounter, the queue is cleared, and the whenever a key with the same frequency as the current largest frequency is encountered, we add to the queue.

Exercise 20. Complete the proof of **Proposition B** (show that it holds for all values of n). *Hint*: Start by showing that C(n) is monotonic: $C(n) \le C(n+1)$ for all $n \ge 0$.

Solution.

Proof. We begin by showing that C(n) is monotone by strong induction. That is, we first show that $C(n+1) \ge C(n)$ for all non-negative integers n. The base case is certainly true since C(0) = 0 and C(1) = 1, so $C(1) \ge C(0)$. For the inductive hypothesis, suppose that $n \ge 1$, and that $C(k+1) \ge C(k)$ for all $0 \le k < n$.

(i) Suppose that n is even, meaning that n = 2k for a non-negative integer k. The proof of **Proposition B** established that

$$C(n) = C(2 \cdot k) \le C(\lfloor 2k/2 \rfloor) + 1 = C(k) + 1$$

by arguing that the middle element is examine (justifying the +1) and that that search must continue in either half. Since n is even, we know that n+1 is odd, and the algorithm divides the array into two pieces of size k after examining the middle entry. This implies that the above inequality becomes an inequality in this case:

$$C(n+1) = C(\lfloor \frac{2k+1}{2} \rfloor) + 1 = C(k) + 1$$
, n is even.

Hence we see that $C(n) \leq C(k) + 1 = C(n+1)$ when n is even.

(ii) Now if n is odd, meaning n = 2k + 1, where for some integer $k \in \mathbb{N}$, once again we have

$$C(n) = C(k) + 1$$

Then n+1=2k+2 is even. After examining the middle entry, the search may go left into the array of size k, requiring C(k) comparisons, or will may go right into the array size k+1 and will require C(k+1) comparisons. Since k < n, we know by the inductive hypothesis that $C(k) \le C(k+1)$, so regardless of which piece it descends into, we have $C(n+1) \le C(k) + 1 = C(n)$, when n is odd.

We conclude by mathematical induction on n that C(n) is monotone. Now let n > 0, and let m be the largest power of m such that $2^m \le n \le 2^{m+1} - 1$. Then

$$C(n) \le C(2^{m+1} - 1) \le m + 1 \le |\lg n| + 1 \le \lg n + 1$$

Exercise 21. Memory usage. Compare the memory usage of BinarySearchST with that of SequentialSearchST for n key-value pairs, under the assumptions described in Section 1.4. Do not count the memory for the keys and values themselves, but do count references to them. For BinarySearchST, assume that array resizing is used, so that hte array is between 25 percent and 100 percent.

Solution. For SequentialSearchST, we have 16 bytes of class overhead, and 8 bytes for its reference to the first field, and 4 bytes for its int instance variable n for the size, and 4 bytes of padding, for a total of 32 bytes. For each key-value pair there is a Node that takes up 16 nodes of overhead, 8 bytes of overhead for a reference to the enclosing class, 8 bytes for the key reference, 8 bytes for the value reference, and 8 bytes for a reference to the next Node object, a total of 48 bytes per node. Hence, the cost is about 32 + 48n bytes.

For the BinarySearchST implementation with two arrays (one for the keys and one of the values), there are 8 bytes for a reference to each of them, and 24 bytes of overhead for each of them. There's also 4 bytes for the length $\bf n$ of the symbol-table, and 4 bytes of padding, which is 72 bytes total. For each key and each value, there are 8 bytes for the key reference and 8 bytes for the value reference. In the best scenario, when the array is 100 percent full (meaning no references are null), this amounts of 16n bytes. If it's 25 percent full, the amount of space is roughly quadrupled even though there are null references, for a total of 64n bytes. Therefore, this implementation takes up between 72 + 16n and 72 + 64n bytes.

Exercise 22. Self-organizing search. A self-organizing search algorithm is one that rearranges items to make those that are accessed frequently likely to be found early in the search. Modify your search implementation for **Exercise 3.1.2** to perform the following action on every search hit: move the key-value pair found to the beginning of the list, moving all pairs between the beginning of the list and the vacated position to the right one position. This procedure is called the *move-to-front* heuristic.

Solution. See com.segarciat.algs4.ch3.sec1.ex22.ArrayST.

Exercise 23. Analysis of binary search. Prove that the maximum number of compares used for a binary search in a table of size n is precisely the number of bits in the binary representation of n, because the operation of shifting 1 bit to the right converts the binary representation of n into the binary representation of $\lfloor n/2 \rfloor$.

Solution.

Proof. Suppose that n is a posive integer. If n has m bits, then we have to show that the maximum number of compares is m.

During each iteration, the index mid is computed by finding the halfway point of the current subarray. At the start, the subarray spans the indices 0..n-1, which has length n. The index mid splits the array into two subarrays lo..mid-1 and mid+1..hi, with the rightmost one having length $\lfloor n/2 \rfloor$, and the leftmost one being either the same length or 1 smaller. The algorithm will require a maximum number of compares if the search descends into the larger subarray after each iteration (or either subarray when their lengths are the same). Hence if k is the current subarray length (where k=n at the start), then at each step we would choose the subarray of length $\lfloor k/2 \rfloor$.

A compare is done as long as $10 \le hi$, meaning that the subarray length is at least 1, meaning $k \ge 1$ and hence the binary representation of k has at least 1 nonzero bit. Since integer division by 2 is equivalent to a right shift by 1 bit, each iteration shifts the bits in the binary representation of n. Since the binary representation of n has m bits, the algorithm will continue for at most m right shifts (and hence m divisions by 2). \square

Exercise 25. Software caching. Since the default implementation of contains() calls get(), the inner loop of FrequencyCounter

```
if (!st.contains(word))
    st.put(word, 1);
else
    st.put(word, st.get(word) + 1);
```

leads to two or three searches for the same key. To enable clear code like this without sacrificing efficiency, we can use a technique known as *software caching*, where we save the location of the most recently accessed key in an instance variable. Modify SequentialSearchST and BinarySearchST to take advantage of this idea.

Solution. See com.segarciat.algs4.ch3.sec1.ex25.

Exercise 26. Frequency count from a dictionary. Modify FrequencyCounter to take the name of a dictionary file as its argument, count frequencies of the words from standard input that are also in that file, and print two tables of the words with their frequencies, one sorted by frequency, the other in the order found in the dictionary file.

Solution. See com.segarciat.algs4.ch3.sec1.ex26.FrequencyCounter.

Exercise 27. Small tables. Suppose that a BinarySearchST client has S search operations and n distinct keys. Give the order of growth of S such that the cost of building the table is the same as the cost of all searches.

Solution. By **Proposition B** in [SW11], inserting n key-value pairs into an initially empty table uses about $2n^2$ array accesses, and binary search on an array of n keys

takes no more than $\lg n+1$ compares. Since the order of growth of ta search operation corresponds to the order of growth of binary search, we can let the cost C of the search operations be given by $C=S\cdot\lg n$, and we seek S such that $C(n)\sim 2n^2$. For this to happen, we need $S\sim \frac{2n^2}{\lg n}$.

Exercise 28. Ordered insertions. Modify BinarySearchST so that inserting a key that is larger than all keys in the table takes constant time (so that building a table by calling put() for keys that are in ordered takes linear time).

Solution. See com.segarciat.algs4.ch3.sec1.ex28,.BinarySearchST.

References

[SW11] Robert Sedgewick and Kevin Wayne. *Algorithms*. 4th ed. Addison-Wesley, 2011. ISBN: 9780321573513.