## **Running Time of Sets and Lists**

Consider the following function:

```
def count_duplicates(small_list, big_container):
    """Count the number of items in small_list that
    also appear in big_container."""
    total_duplicates = 0
    for item in small_list:
        if item in big_container:
            total_duplicates += 1
    return total_duplicates
```

Consider the two following uses of the **count\_duplicates** function (r() is a function that returns a random integer and m and n are the lengths of the two data structures where m is much smaller than n).

```
small_list = [r() for _ in range(m)]
big_list = [r() for _ in range(n)]
big_set = set(big_list) # Convert the list to a set (hash table)
# Run the function with a list
list_total = count_duplicates(small_list, big_list)
# Run the function with a set
set_total = count_duplicates(small_list, big_set)
```

The only differences between these two uses of the **count\_duplicates** function is in the creation of the second argument (big\_list vs big\_set). The variable big\_list is a **list** and the variable big\_set is a **set** (a hash table type data structure).

Answer the following questions while paying particular attention to the **if statement** in the **count\_duplicates** function.

- (a) How do you check if an object exists in an unsorted list, and what is the asymptotic running time?
- (b) How do you check if an object exists in a set (hash table), and what is the asymptotic running time?
- (c) What is the asymptotic running time of count\_duplicates when it is called with a list?
- (d) What is the asymptotic running time of count\_duplicates when it is called with a set?
- (e) Do you expect the function to run faster the first time or the second time?