

Computer Engineering 12

Project 2: Sets and Arrays

Due: Sunday, April 17th at 5:00 pm

1 Introduction

In this project, you will implement a set abstract data type for strings. Your interface and implementation must be kept separate. Separate source files that provide `main` will be provided for testing your data type.

2 Interface

The interface to your abstract data type must provide the following operations:

- `SET *createSet(int maxElts);`
return a pointer to a new set with a maximum capacity of *maxElts*
- `void destroySet(SET *sp);`
deallocate memory associated with the set pointed to by *sp*
- `int numElements(SET *sp);`
return the number of elements in the set pointed to by *sp*
- `bool hasElement(SET *sp, char *elt);`
return whether *elt* is a member of the set pointed to by *sp*
- `bool addElement(SET *sp, char *elt);`
add *elt* to the set pointed to by *sp*, and return whether the set changed
- `bool removeElement(SET *sp, char *elt);`
remove *elt* from the set pointed to by *sp*, and return whether the set changed

3 Implementation

You will write two different implementations of the data type for this assignment. First, implement a set using an unsorted array of length $m > 0$, in which the first $n \leq m$ slots are used to hold n strings in some arbitrary order. Use sequential search to locate an element in the array. Second, implement a set using a sorted array of length $m > 0$, in which the first $n \leq m$ slots are used to hold n strings in ascending order. Use binary search to locate an element in the array.

For both implementations, rather than duplicating the search logic in several functions, write an auxiliary function `findElement` that returns the location of an element in an array. Use `findElement` to implement the functions in the interface. Your implementation should allocate memory and copy the string when adding, and therefore also deallocate memory when removing.

By the end of the first lab, you should have finished the first implementation. You should verify that the ADT works with all three test programs (`unique`, `bincount`, and `parity`, in that order) on all of the files. Note that `unique` takes an optional second file, whose words it **removes** from the set, thus allowing you to test insertion followed by deletion. In contrast, `parity` interweaves insertion and deletion, so it is a tougher test. By the end of the second lab, you should have finished both implementations. Before the due date, make sure you finish commenting and testing your code. You should use the `assert` macro defined in `<assert.h>` where appropriate.

4 Submission

Create a directory called `project2` to hold your solution. Call the header file containing your interface `set.h` and the source files `unsorted.c` and `sorted.c`. Download the file `report.txt` from the course website and complete it with the results requested below. Submit a tar file containing the `project2` directory using the online submission system. Although a Makefile is not required, you will probably find it beneficial to write one. To build an executable program, you will need to combine one of the three test programs with one of your implementations. For example:

```
$ gcc -o unique unique.c unsorted.c
```

If you are using Xcode, you can simply include all three test programs and both implementations as part of your project and then select which files to build. Alternatively, you can have multiple projects that share the same source files.

5 Grading

Your implementation will be graded in terms of correctness, clarity of implementation, and commenting and style. Your implementation **must** compile and run on the workstations in the lab. The algorithmic complexity of each function **must** be documented.

For both implementations, report the execution times of the test programs on each of the sample input files by using the `time` command. (Report the average of the “real” times of at least three runs on each input file.)