

15-122 : Principles of Imperative Computation**Summer 1 2012****Assignment 2: String Processing**

(Programming Part)

Due: Thursday, May 31, 2012 by 23:59

For the programming portion of this week's homework, you'll write three C₀ files corresponding to three different string processing tasks:

- `duplicates.c0` (described in Section 1.2),
- `common-unsorted.c0` (described in Section 1.3)
- `common-test.c0` (described in Section 1.3)

You should submit these files electronically by 11:59 pm on the due date. Detailed submission instructions can be found below.

1 Assignment: String Processing (25 points)

Starter code. Download the file `hw2.zip` from the course website. When you unzip it, you will find two C₀ files, `stringsearch.c0` and `readfile.c0`. You will also see a `texts/` directory with some sample text files you may use to test your code.

The file `stringsearch.c0` contains linear and binary search as developed in class, adapted to work over `string` arrays. The second contains functionality for reading a text file into an array of strings with its length, a type called `string_bundle`.

```
string_bundle read_words(string filename);
```

You need not understand anything about this type other than that you can extract its underlying `string` array and the length of that array:

```
string[] string_bundle_array(string_bundle b);  
int string_bundle_length(string_bundle b);
```

You can assume that all the strings returned have been converted to lowercase.

For this homework, you are not provided any `main()` functions. Instead, you should write your own `main()` functions for testing your code. You should put this test code in separate files from the ones you will submit for the problems below. You should not submit your testing code.

You should not modify or submit the starter code.

Compiling and running. You will compile and run your code using the standard C₀ tools. For example, if you've completed the program `duplicates` that relies on functions defined in `stringsearch.c0` and you've implemented some test code in `duplicates-test.c0`, you might compile with a command like the following:

```
cc0 stringsearch.c0 duplicates.c0 duplicates-test.c0
```

Don't forget to include the `-d` switch if you'd like to enable dynamic annotation checking.

Submitting. Once you've completed some files, you can submit them by running the command

```
handin -a hw2 <file1>.c0 ... <fileN>.c0
```

The `handin` utility accepts a number of other switches you may find useful as well; try `handin -h` for more information. As with the first assignment, the `handin` script will ensure that your submissions compile and will run some basic tests on your code. Remember to write your own tests as we reserve the right to run other tests while grading.

You can submit files as many times as you like and in any order. When we grade your assignment, we will consider the most recent version of each file submitted before the due date. If you get any errors while trying to submit your code, you should contact the course staff immediately.

Annotations. Be sure to include appropriate `//@requires`, `//@ensures`, `//@assert`, and `//@loop_invariant` annotations in your program. For this assignment, we have provided the pre- and postconditions for many of the functions that you will need to implement. However, you should provide loop invariants and any assertions that you use to check your reasoning. If you write any “helper” functions, include precise and appropriate pre- and postconditions.

You should write these as you are writing the code rather than after you’re done: documenting your code as you go along will help you reason about what it should be doing, and thus help you write code that is both clearer and more correct. **Annotations are part of your score for the programming problems; you will not receive maximum credit if your annotations are weak or missing.**

Style. Strive to write code with *good style*: indent every line of a block to the same level, use descriptive variable names, keep lines to 80 characters or fewer, document your code with comments, etc. We will read your code when we grade it, and good style is sure to earn our good graces. Feel free to ask on Piazza if you’re unsure of what constitutes good style.

1.1 String Processing Overview

The three short programming problems you have for this assignment deal with processing strings. In the C₀ language, a `string` is a sequence of characters. Unlike languages like C, a string is not the same as an array of characters. (See section 8 in the C₀ language reference and section 2.2 of the C₀ library reference for more information on strings). There is a library of string functions (which you include in your code by `#use <string>`) you can use to process strings:

```
// Returns the length of the given string
int string_length(string s);

// Returns the character at the given index of the string.
// If the index is out of range, aborts.
char string_charat(string s, int idx)

// Returns a new string that is the result of concatenating b to a.
string string_join(string a, string b)

// Returns the substring composed of the characters of s beginning at
// index given by start and continuing up to but not including the
// index given by end. If end <= start, the empty string is returned
string string_sub(string a, int start, int end)

bool string_equal(string a, string b);

int string_compare(string a, string b)
```

The `string_compare` function performs a *lexicographic* comparison of two strings, which is essentially the ordering used in a dictionary, but with character comparisons being based

	0	1	2	3	4	5	6	7
0	NUL	DLE	space	0	@	P	`	p
1	SOH	DC1 XON	!	1	A	Q	a	q
2	STX	DC2	"	2	B	R	b	r
3	ETX	DC3 XOFF	#	3	C	S	c	s
4	EOT	DC4	\$	4	D	T	d	t
5	ENQ	NAK	%	5	E	U	e	u
6	ACK	SYN	&	6	F	V	f	v
7	BEL	ETB	'	7	G	W	g	w
8	BS	CAN	(8	H	X	h	x
9	HT	EM)	9	I	Y	i	y
A	LF	SUB	*	:	J	Z	j	z
B	VT	ESC	+	;	K	[k	{
C	FF	FS	,	<	L	\	l	
D	CR	GS	-	=	M]	m	}
E	SO	RS	.	>	N	^	n	~
F	SI	US	/	?	O	_	o	del

Figure 1: The ASCII table

on the characters' ASCII codes, not just alphabetical. For this reason, the ordering used here is sometimes whimsically referred to as “ASCIIbetical” order. A table of all the ASCII codes is shown in Figure 1. The ASCII value for '0' is 0x30 (48 in decimal), the ASCII code for 'A' is 0x41 (65 in decimal) and the ASCII code for 'a' is 0x61 (97 in decimal). Note that ASCII codes are set up so the character 'A' is “less than” the character 'B' which is less than the character 'C' and so on, so the “ASCIIbetical” order coincides roughly with ordinary alphabetical order.

1.2 Required: Removing Duplicates

In this programming exercise, you will take a sorted array of strings and return a new sorted array that contains the same strings without duplicates. The length of the new array should be just big enough to hold the resulting strings. Place your code for this section in a file called `duplicates.c0`.

Task 1 (3 pts) *Implement a function matching the following prototype:*

```
bool is_unique(string[] A, int n)
    //@requires 0 <= n && n <= \length(A);
    //@requires is_sorted(A, 0, n);
```

where n represents the size of the subarray of A that we are considering. This function should return `true` if the given string array contains no repeated strings and `false` otherwise.

Task 2 (3 pts) *Implement a function matching the following prototype:*

```
int count_unique(string[] A, int n)
    //@requires 0 <= n && n <= \length(A);
    //@requires is_sorted(A, 0, n);
```

where n represents the size of the subarray of A that we are considering. This function should return the number of unique strings in the array, and your implementation should have an appropriate asymptotic running time given the precondition.

Task 3 (6 pts) *Implement a function matching the following prototype:*

```
string[] remove_duplicates(string[] A, int n)
    //@requires 0 <= n && n <= \length(A);
    //@requires is_sorted(A, 0, n);
    //@ensures \length(\result) == count_unique(A, n);
    //@ensures is_sorted(\result, 0, \length(\result));
    //@ensures is_unique(\result, \length(\result));
```

where n represents the size of the subarray of A that we are considering. The strings in the array should be sorted before the array is passed to your function. This function should return a new array that contains only one copy of each distinct string in the array A . Your new array should be sorted as well. Your implementation should have a **linear** asymptotic running time.

You must include annotations for the precondition(s), postcondition(s) and loop invariant(s) for each function. You may include additional annotations for assertions as necessary. You may include any auxiliary functions you need in the same file, but you should not include a `main()` function.

1.3 Required: Counting Common Words

In this exercise, you will write two functions for counting the number of words from a text that appear in a word list. A practical application of such a function would be determining how many words in the *Complete Works of Shakespeare* (`texts/shakespeare.txt`) are valid in the game Scrabble (`texts/scrabble.txt`).

For the following tasks, you may find the functions in `stringsearch.c0` to be useful!

Task 4 (6 pts) Create a file `common-unsorted.c0` containing a function `common_unsorted` that matches the following signature:

```
int common_unsorted(string[] dictionary, int d, string[] wordlist, int w)
    //@requires 0 <= d && d <= \length(dictionary);
    //@requires 0 <= w && w <= \length(wordlist);
    //@requires is_sorted(dictionary, 0, d) && is_unique(dictionary, d);
```

The function should return the number of words in the array `wordlist` that also appear in the array `dictionary`. (If a word appears multiple times in the `wordlist`, you should count each occurrence separately.) Your function should be asymptotically efficient given the preconditions; analyze its running time using big- O notation in a comment in your source code. Note that a precondition of `common-unsorted` is that the `dictionary` must be sorted, a fact you should exploit.

Task 5 (5 pts) Create a file `common-test.c0` which contains a function `int common_test()` that uses the functionality from `readfile.c0` to read in the *Complete Works of Shakespeare* (`texts/shakespeare.txt`) and the Scrabble word list (`texts/scrabble.txt`) and answer the question of how many words from Shakespeare's writing are in the Scrabble dictionary.

You must include annotations for the precondition(s), postcondition(s) and loop invariant(s) for each function. You may include additional annotations for assertions as necessary. You may include any auxiliary functions you need in the same file, but you should not include a `main()` function.

1.4 Required: Brief Course Survey

Task 6 (2 pts) Create a file `README` answering the following questions:

1. How long did it take you to complete the written portion of this homework?
2. How long did it take you to complete the programming portion of this homework?

Submit this file along with the rest of your code. If you wish, you may also include any additional explanations of your testing code in the `README` file.