Project 6, Program Design

1. (30 points) Note: This program will be graded based on whether the required functionality were implemented correctly instead of whether it produces the correct output, for the functionality part (80% of the grade).

Modify barcode.c (attached, Project 4, #2), the edge detection function using pointer arithmetic. The function prototype should be the following. Name your program barcode2.c.

```
void edge(int n, int *a1, int *a2);
```

The function should use pointer arithmetic – not subscripting – to visit array elements. In other words, eliminate the loop index variables and all use of the [] operator in the function.

2. (70 points) Write a C program that asks the user to enter a positive integer (the integer could be of any number of digits in the range of the integer type) and replace each digit by *the sum of that digit plus 6 modulus 10*. The program then should swap the first digit with the last digit before it displays the output. A sample input/output:

```
Enter the number of digits of the number: 5
Enter the number: 92828
Output: 48485
```

- 1) Name your program replace2.c.
- 2) The user will enter the total number of digits before entering the number.
- 3) You can use format specifier "%1d" in scanf to read in a single digit into a variable (or an array element). For example, for input 101011, scanf("%1d", &num) will read in 1 to num.
- 4) As part of the solution, write and call the function replace() with the following prototype. The replace() function assumes that the digits are stored in the array a and computes the replaced digits and store them in the array b. c represents the size of the arrays.

```
void replace(int *a, int *b, int n);
```

The replace () function should use pointer arithmetic – not subscripting – to visit array elements. In other words, eliminate the loop index variables and all use of the [] operator in the function.

5) As part of the solution, write and call the function swap () with the following prototype.

```
void swap(int *p, int *q);
```

When passed the addresses of two variables, the swap() function should exchange the values of the variables:

```
swap(&i, &j); /* exchange values of i and j */
```

Before you submit:

1. Compile with –Wall. Be sure it compiles on *circe* with no errors and no warnings.

```
gcc –Wall barcode2.c
gcc –Wall replace2.c
```

2. Be sure your Unix source file is read & write protected. Change Unix file permission on Unix:

```
chmod 600 barcode2.c chmod 600 replace2.c
```

3. Test your program with the shell scripts on Unix:

```
chmod +x try_barcode
./try_barcode

chmod +x try_replace2
./try_replace2
```

Total points: 100 (50 points each problem)

- 1. A program that does not compile will result in a zero.
- 2. Runtime error and compilation warning 5%
- 3. Commenting and style 15%
- 4. Functionality 80%

Problem #1: The function should use pointer arithmetic – not subscripting – to visit array elements. (80%)

Problem #2: The replace() function should use pointer arithmetic – not subscripting – to visit array elements. (40%)

The swap function implemented as required. (20%)

Programming Style Guidelines

The major purpose of programming style guidelines is to make programs easy to read and understand. Good programming style helps make it possible for a person knowledgeable in the application area to quickly read a program and understand how it works.

1. Your program should begin with a comment that briefly summarizes what it does. This comment should also include your **name**.

- 2. In most cases, a function should have a brief comment above its definition describing what it does. Other than that, comments should be written only *needed* in order for a reader to understand what is happening.
- 3. Information to include in the comment for a function: name of the function, purpose of the function, meaning of each parameter, description of return value (if any), description of side effects (if any, such as modifying external variables)
- 4. Variable names and function names should be sufficiently descriptive that a knowledgeable reader can easily understand what the variable means and what the function does. If this is not possible, comments should be added to make the meaning clear.
- 5. Use consistent indentation to emphasize block structure.
- 6. Full line comments inside function bodies should conform to the indentation of the code where they appear.
- 7. Macro definitions (#define) should be used for defining symbolic names for numeric constants. For example: #define PI 3.141592
- 8. Use names of moderate length for variables. Most names should be between 2 and 12 letters long.
- 9. Use underscores to make compound names easier to read: tot_vol or total volumn is clearer than totalvolumn.