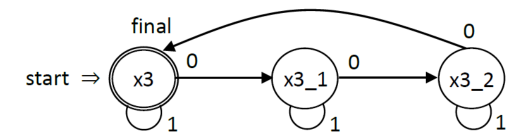
Homework #9

Due date: 18:00, December 26th, Monday, 2016

Problem statement

The language

 $L = \{x | x \text{ is a binary string in which the number of } 0's \text{ is a multiple of } 3\}$ Is accepted by the DFA.



The three states x3, x3_1, x3_2 recognize those binary strings in which the number of 0's is a multiple of 3, one more than a multiple of 3, and two more than a multiple of 3, respectively.

Examples

 11111111 \in L
 :: # of 0s = 0; DFA stops in x3

 0101011110010 \in L
 :: # of 0s = 6; DFA stops in x3

 111110111 \notin L
 :: # of 0s = 1; DFA stops in x3_1

 0101011111001 \notin L
 :: # of 0s = 5; DFA stops in x3_2

In this assignment, you are asked to write a *recognizer* and a *generator* for the language L *in separate files* and *include them in the main program*.

Part A: Recognizer

Given a binary string x, determine if $x \in L$. You may assume that the binary string x is entered in a line and contains no characters other than '0', '1', and '\n'.

Requirement

You shall represent each state as a function and write the following three functions:

```
void rec_x3(void);
void rec_x3_1(void);
void rec_x3_2(void);
```

You are also required to declare them in the file recognizer.h, and implement them in the file recognizer.c.

Part B: Generator

Given an integer $n \ge 0$, generate all the binary strings of length n that belong to L and count the number of such strings.

For example, for n=4, your generator shall generate $\binom{4}{3}+\binom{4}{0}=5$ binary strings:

3 0s: 0001 0010 0100 1000

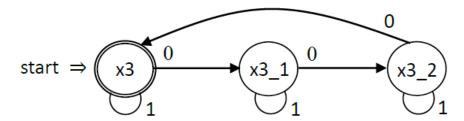
0 0s: 1111

And for n = 6, $\binom{6}{6} + \binom{6}{3} + \binom{6}{0} = 22$ binary string:

6 Os: 000000

0 0s: 111111

Your generator shall also base on the aforementioned DFA, as replicated below.



In terms of recognition, this DFA says that:

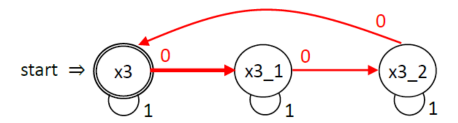
"If you are in state x3 and read in a 0, go to state x3_1 (and from there you shall read in the next digit and transit ...); but, if you read in a 1, go to state x3 (and from there you shall read in the next digit and transit ...) ."

However, in terms of generation, it says that

"If you are in state x3, you may try to generate a 0 and go to state x3_1 (and from there you may try to generate the next digit and transit ...); and, you may also try to generate a 1 and go to state x3 (and from there you may try to generate the next digit and transit ...)."

Listening to the advice from the DFA and *trying to* generate a 0 or 1 step by step, we will eventually obtain a binary string of the desired length. At that point, if we are in state x3, the binary string generated is what we want – thanks to the DFA. Otherwise, we must have done something wrong earlier, and so we have to *go back and retry*.

For example, for n = 4,



Following the red-colored transitions and going through the heavy arrow twice

$$x3 \stackrel{\circ}{\rightarrow} x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3 \stackrel{\circ}{\rightarrow} x3_1$$

we have generated 0000, which is undesired, as we aren't in state x3. So, let's undo the *last* choice of generating a 0 in state x3, and generate a 1 in that state instead:

$$x3 \stackrel{\circ}{\rightarrow} x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3 \stackrel{1}{\rightarrow} x3$$

$$x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3 \stackrel{1}{\rightarrow} x3$$

$$x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow} x3_1 \stackrel{\circ}{\rightarrow} x3_2 \stackrel{\circ}{\rightarrow}$$

Now, we are in state x3 and so 0001 is what we want.

Q: What kind of data structure must be used to store the generated binary string?

A: Obviously, we need a stack, since we must *first* undo the *last* choice.

Q: What shall we do next after generating 0001?

A: In the preceding discussion, we tacitly assume that in each state, we first try 0, and then 1. Thus, our current situation is:

There are three transitions remained to be tried. By the last-in-first-out principle, our next try must be the red-colored transition.

It should now be clear that this x3-binary-string generator behaves similarly to the -combination generator given in the coin-change generator of Hw8, except that it is more complicated in that three indirectly recursive functions are needed:

```
int gen_x3(int n);
```

Staring with state x3, this function generates all the binary strings of length in which the number of 0's is a multiple of 3, and returns the number of such strings as the function value.

```
int gen_x3_1(int n);
```

This function does similar things to function x3, except that it starts with state x3 1.

```
int gen_x3_2(int n);
```

This function does similar things to function x3, except that it starts with state x3 2.

Q: Considering only the number of binary strings generated, how would you define the functions x3, x3 1, and x3 2?

Comments

 As usual, these three functions shall cooperate to maintain a global stack declared by, say

```
typedef struct stack {
    int top;
    char stk[20];    // assume that the length of binary string \le 10
} stack;
stack s = \{-1\};    // a global stack
```

2. Same as Part A, declare the three functions in *generator.h*, and implement them in *generator.c*.

Final Requirements

```
You may not write any loop in the functions rec_x3, rec_x3_1, rec_x3_2, gen_x3, gen_x3_1 and gen_x3_2.
```

Submission

Be sure to upload your source code to E3 by the due date and name your file as "xxxxxxx_hw9.c", where xxxxxxx is your student ID.

Sample run

```
Enter your choice: (1) Recognizer (2) Generator: 1
Enter a binary string: 101010111000
Accepted

Enter your choice: (1) Recognizer (2) Generator: 1
Enter a binary string: 00111011100
Rejected

Enter your choice: (1) Recognizer (2) Generator: 1
Enter a binary string:
Accepted

Enter your choice: (1) Recognizer (2) Generator: 2
Enter the length of binary string: 3
000 111
2 binary strings in total
```

Enter your choice: (1) Recognizer (2) Generator: 2
Enter the length of binary string: 5
00011 00101 00110 01001 01010 01100 10001 10010 10100
11000 11111
11 binary strings in total

43 binary strings in total

Enter your choice: ^Z