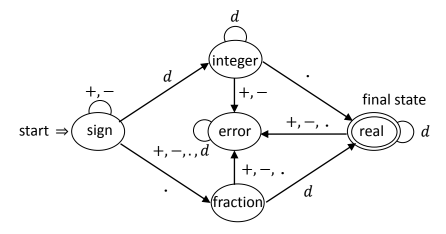
Homework #6

Due date: 12/9

Real constant recognizer

Let $\Sigma = \{+, -, ., 0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$ be the alphabet of the language of real constants generated by the following finite automaton, where d = 0,1,2,...,9.



The real constants accepted (or recognized) by this finite automaton are of the form

$$s_1 s_1 \cdots s_m d_1 d_2 \cdots d_n \cdot e_1 e_2 \cdots e_p$$

where $\,s_i\,$ is a plus or minus sign, $\,d_j\,$ and $\,e_k\,$ are decimal digits, and $\,m,n,p\,$ satisfy (a) $m \ge 0$ and (b) $n \ge 0$ and $p \ge 0$, but not both zero.

For examples, the following real constants are accepted

$$12.34$$
 $12.$ $.34$ $+-+12.34$ (1) -12.3 $+2.3$ (2)

$$-12.3 +2.3$$
 (2)

$$--12.3 ++2.3$$
 (3)

but the following aren't

Comment

The real constants recognized by this finite automaton are essentially those of C/C++. In particular, the real constants in line (1) are also legal constants in C/C++, and those in line (4) are also illegal in C/C++.

However, they differ in that +, -,++, and -- are operators in C/C++. Therefore, those in line (2) are expressions, rather than constants, in C/C++; and those in line (3) are ill-formed in C/C++.

Your job is to implement the preceding finite automaton in three ways:

- 1 Represent states as statement labels
- 2 Represent states as enumerators of an enumeration type, say

```
enum state {sign,integer,fraction,real,error};
```

Determine the next state to transit by computation

3 Use the same representation as method 2

But, this time you shall build a transition table in advance, and determine the next state to transit by table lookup

```
Hint: A 5 \times 3 table suffices. (Why?) DO NOT create a 5 \times 13 table.
```

Hint: Define an **inline** function to map the 13 symbols +, -, ., 0, 1, 2, 3, 4, 5, 6, 7,8,9 into 3 array indices 0, 1,and 2.

Requirements

1 You shall write three functions, say

```
void recognizer1(void);  // for method 1
void recognizer2(void);  // for method 2
void recognizer3(void);  // for method 3
```

2 Use the following code to test your recognizers

```
#include <stdlib.h>
switch (rand()%3) {
case 0: recognizer1(); break;
case 1: recognizer2(); break;
case 2: recognizer3(); break;
}
```

It is up to you to decide if you want to set a new seed for the pseudorandom number generator.

3 See the sample run for the required output format.

The sample run uses the default seed. The method used to recognize each test datum may be different if a different seed is employed.

Sample run

```
Enter a real constant: 123.45
Accepted by method 3
Enter a real constant: 123.
Accepted by method 3
```

Enter a real constant: .45

Accepted by method 2

Enter a real constant: +23.456

Accepted by method 2

Enter a real constant: -0.

Accepted by method 3

Enter a real constant: +.0

Accepted by method 2

Enter a real constant: ++--23.45

Accepted by method 1

Enter a real constant: 1234

Rejected by method 1

Enter a real constant: 1..2

Rejected by method 2

Enter a real constant: 1.2.3

Rejected by method 3

Enter a real constant: +12.+34

Rejected by method 3

Enter a real constant: +123.45+

Rejected by method 3

Enter a real constant: .

Rejected by method 2

Enter a real constant: +-+-.

Rejected by method 1

Enter a real constant: ^Z