### **VE 280 Lab 5**

**Out**: 00:01 am, June 16, 2020; **Due**: 11:59 pm, June 23, 2020.

### Ex.1 List

Related Topics: ADT, list.

A "list" is a sequence of zero or more numbers in no particular order. A list is well-formed if:

- a) It is the empty list, or
- b) It is an integer followed by a well-formed list.

A list is an example of a linear-recursive structure: it is "recursive" because the definition refers to itself. It is "linear" because there is only one such reference.

Here are some examples of well-formed lists:

```
( 1 2 3 4 ) // a list of four elements
( 1 2 4 ) // a list of three elements
( ) // a list of zero element--the empty list
```

The file recursive.h defines the type list\_t and the following operations on lists:

```
bool list_isEmpty(list_t list);
   // EFFECTS: returns true if list is empty, false otherwise
list_t list_make();
   // EFFECTS: returns an empty list.
list t list make(int elt, list t list);
   // EFFECTS: given the list (list) make a new list consisting of
   11
              the new element followed by the elements of the
   //
              original list.
int list_first(list_t list);
   // REQUIRES: list is not empty
   // EFFECTS: returns the first element of list
list_t list_rest(list_t list);
   // REQUIRES: list is not empty
   // EFFECTS: returns the list containing all but the first element of list
void list_print(list_t list);
    // MODIFIES: cout
    // EFFECTS: prints list to cout.
```

They are implemented in recursive.cpp for you, what you need to do is to implement the functions declared in ex1.h.

```
int dot(list t v1, list t v2);
/*
// REQUIRES: Both "v1" and "v2" are non-empty
11
// EFFECTS: Treats both lists as vectors. Returns the dot
          product of the two vectors. If one list is longer
//
           than the other, ignore the longer part of the vector.
*/
list_t filter(list_t list, bool (*fn)(int));
// EFFECTS: Returns a list containing precisely the elements of "list"
           for which the predicate fn() evaluates to true, in the
11
           order in which they appeared in list.
//
//
          For example, if predicate bool odd(int a) returns true
//
           if a is odd, then the function filter(list, odd) has
//
           the same behavior as the function filter_odd(list).
*/
list_t filter_odd(list_t list);
/*
// EFFECTS: Returns a new list containing only the elements of the
11
           original "list" which are odd in value,
//
           in the order in which they appeared in list.
11
11
            For example, if you apply filter odd to the list
//
            ( 3 4 1 5 6 ), you would get the list ( 3 1 5 ).
*/
```

Since filter\_odd is a special case of filter, you can use filter\_odd as a function to test filter if you implement it with filter.

#### Hint

You can think in the way that recursive.h provides an ADT for you and you need to implement the new functions declared in ex1.h using the methods provided.

#### **Problem**

1. Implement the functions in ex1.cpp.

### Requirements

1. If you define **any** helper functions yourself, be sure to declare them "**static**", so that they are **not visible** outside this file.

### **Testing**

Since you are only required to implement new methods, there is no IO requirements. However <code>exlTest.cpp</code> is provided for you to test your correctness but you still need to design you own test cases to get full score.

### **Ex2. Quadratic Functions in Standard Form**

Bill recalled his tough time dealing with **quadratic functions** in high school. As a student taking VE280, Bill can use his knowledge about abstract data types (ADT) to help anyone with little knowledge in math play with quadratic functions.

Related Topics: ADT.

**Problem:** Bill wants to represent a quadratic function in a standard form, which is  $f(x)=ax^2+bx+c$  ( $a\neq 0$ ). He decides that the following operations should be allowed on quadratic functions:

- 1. Evaluate f(x) at a given int x value.
- 2. Get the root(s) of f(x), which is the value of x such that f(x) = 0
- 3. Check if two quadratic functions (f and g) intersects, which means whether there exists some real x such that f(x) = g(x).

Therefore, he designed this interface to represent a quadratic function

```
class quadraticFunction {
    // OVERVIEW: the standard form of a quadratic function f(x) = ax^2 + bx + c
    float a;
   float b;
   float c;
public:
    quadraticFunction(float a_in, float b_in, float c_in);
    // REQUIRES: a_in is not 0
    // EFFECTS: creates a quadratic function in standard form
   float getA()const;
    // EFFECTS: returns the value of a
    float getB()const;
    // EFFECTS: returns the value of b
   float getC()const;
    // EFFECTS: returns the value of c
   float evaluate(float x);
    // EFFECTS: returns the value of f(x)
    root getRoot();
    // EFFECTS: returns the roots of the quadratic function
```

```
int intersect(quadraticFunction g);
// EFFECTS: returns whether g and this intersect
// if true, return 1
// if false, return 0
};
```

Here, the constructor takes 3 inputs a\_in, b\_in and c\_in and uses them to represent the quadratic function  $f(x) = ax^2 + bx + c$ . Also, methods like getA are used to output this function and are implemented for you in exercise 2.

### **Requirements:**

- 1. Look through the rootType.h, to make the output simple, we make the following restrictions:
  - o if f(x) has two different real roots, then the smaller  $x_1$  should be in roots[0] and the bigger  $x_2$  should be in roots[1].
  - $\circ$  If f(x) has one real root, then  $x_1=x_2$  should be in both roots[0] and roots[1].
  - o If f(x) has two complex roots, then  $x_1=m-ni$  should be in root[0] and  $x_2=m+ni$  should be in roots[1], where n>0.
- 2. Look through standardForm.h and implement the methods for quadraticFunction class in standardForm.cpp.
- 3. ex2.cpp is used to test your ADT, you can just read it and run it.

**Input Format:** Since you only need to implement the methods of this ADT, we just provide a sample input. And there will not be cases where a=0.

```
// sample input
1 -3 2
1
2 -4 2
```

**Output Format:** Since you only need to implement the methods of this ADT, we just provide a sample output. *NOTE* that although in some cases it may be weird to have x1 = 1.0 + -1.0i, just ignore it.

```
// sample output
f(x)=1.0x^2+-3.0x+2.0
f(1.0)=0.0
f(x) has 2 real roots.
x1 = 1.0 + 0.0i
x2 = 2.0 + 0.0i
1
```

#### Hint:

- 1.  $\Delta=b^2-4ac$ , if  $\Delta\geq 0$ ,  $x=rac{-b\pm\sqrt{\Delta}}{2a}.$  Else,  $x=rac{-b\pm i\sqrt{-\Delta}}{2a}$
- 2. a for g(x) can be the same as a for f(x).

## Ex3. Quadratic Functions in Factored Form

Related Topics: ADT.

**Problem:** Bill realizes that a quadratic function can also be represented in a factored form, which is  $f(x) = a(x - r_1)(x - r_2)$  ( $a \neq 0$ ).

This time, the interface looks the same, but the data members are different:

```
class quadraticFunction {
    // OVERVIEW: the factored form of a quadratic function f(x) = ax^2 + bx + c
   complexNum r1;
   complexNum r2;
public:
   quadraticFunction(float a_in, float b_in, float c_in);
    // REQUIRES: a_in is not 0
    // EFFECTS: creates a quadratic function in factored form
   float getA()const;
    // EFFECTS: returns the value of a
   float getB()const;
    // EFFECTS: returns the value of b
   float getC()const;
    // EFFECTS: returns the value of c
   float evaluate(float x);
    // EFFECTS: returns the value of f(x)
   root getRoot();
    // EFFECTS: returns the roots of the quadratic function
   int intersect(quadraticFunction g);
   // EFFECTS: returns whether g and this intersect
    // if true, return 1
    // if false, return 0
};
```

Here, the constructor also takes 3 inputs <code>a\_in</code>, <code>b\_in</code> and <code>c\_in</code>, but you need to do some transformation so that they can fit into the new data members. Also, methods like <code>getA</code> are used to output this function, but you have to implement them in exercise 3.

### **Requirements:**

- 1. Look through factoredForm.h and implement the TODOs in factoredForm.cpp
- 2. Run ex3.cpp to test the ADT. Note that ex3.cpp includes factoredForm.h, but it uses the

same code as in ex2.cpp to test the ADT.

**Input Format:** Same as ex2

**Output Format:** Same as ex2

# **Testing & Submitting**

ex1Test.cpp, ex2.cpp and ex3.cpp are provided for your test. Please only compress ex1.cpp, standardFrom.cpp and factoredForm.cpp and submit each of them to the corresponding exercises on the online judge.

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