C/C++ Program Design

LAB 3

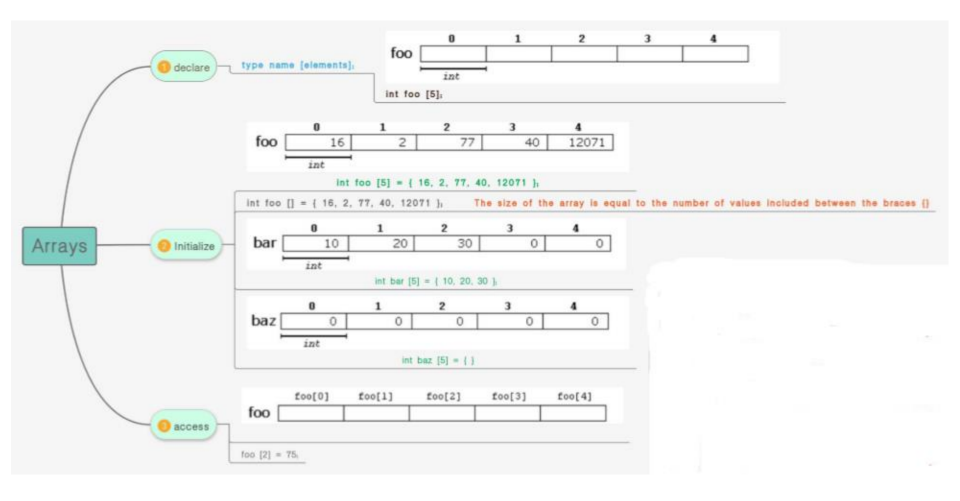
CONTENTS

- Learn how to create and use arrays(Declare, Initialize and Access)
- Master character arrays and strings
- Learn how to create and use structures(Declare, Initialize and Access)

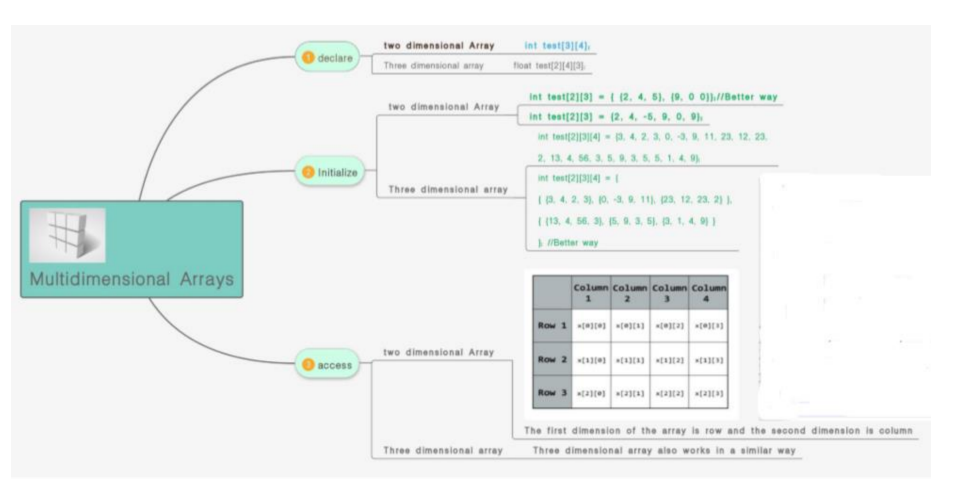
2 Knowledge Points

- 2.1 Array
- 2.2 Character arrays and strings
- 2.3 Structure

2.1 Array



```
G onedarray.cpp > ...
         //arrays example
          #include <iostream>
          using namespace std;
          int main()
                                                        Define and initialize a
                                                         one-dimension array
              int foo[] = {16,2,77, 40, 12071};
              int a = 1;
                              Use [] operator to access
                              the elements of the array
              foo[0] = a;
              foo[1] = -34;
    11
              a = foo[2];
    12
                                                             The array index starts from 0
    13
              cout << "foo[0] = " << (foo[0) << endl;
    14
              cout << "foo[1] = " << foo[1] << endl;
    15
              cout << "foo[2] = " << foo[2] << endl;</pre>
              cout << "a = " << a << endl;</pre>
    17
    18
              return 0;
    19
    21
maydlee@LAPTOP-U1MO@N2F:/mnt/d/csourcecode/2021Spring/lab@3/ExampleCode$ g++ onedarray.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out onedarray.cpp
mavdlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
foo[0] = 1
foo[1] = -34
foo[2] = 77
a = 77
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```



```
G twodarray.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
                                  Define and initialize a
          int test[3][2] =
                                  two-dimension array
               \{2, -5\},\
               {4, 0},
               {9, 1}
10
                                                       Use [ ] [ ] operator to
11
                                                       access the elements
          //Accessing two dimensional array
12
                                                           of the array
          13
          cout << "test[2][0] = " << test[2][0] << endl;</pre>
14
15
16
          return 0;
17
18
maydlee@LAPTOP-U1MOON2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ twodarray.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out onedarray.cpp twodarray.cpp
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ twodarray.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out onedarray.cpp twodarray.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
test[0][1] = -5
test[2][0] = 9
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```

2.2 Character array and strings

2.2.1 Define a C-string

You can use one of the four ways below to define a character array:

```
char str[] = "C++";
char str[4] = "C++";
char str[] = {'C', '+', '+', '\0'};
char str[4] = {'C', '+', '+', '\0'}
```

1. C: scanf & printf %d ----int %f ----float %c -----char %s -----string

```
maydlee@LAPTOP-U1MO@N2F:/mnt/d/csourcecode/2021Spring/lab@3/ExampleCode$ ls
                                 cin cout.cpp
                                                  getline get.cpp onedarray.cpp pointer array.cpp
                                                                                                        scanf p
                     address.cpp get getline.cpp gets_puts.c
                                                                  pointer.cpp
                                                                                 pointer structure.cpp
                                                                                                        string.
                     maydlee@LAPTOP-U1MO@N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
                     Enter a string:
                    Computer
Why only
                     You entered: Computer
Computer?
                    maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
                     Enter a string:
                     Computer Science
                     You entered: Computer
                     maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```

maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode\$ gcc scanf printf.c

scanf uses whitespace—spaces, tabs, and newlines to delineate a string.

```
2. C: gets & puts
```

```
fgets(str, 20, stdin); _
```

There is a warning due to using gets(). You can use fgets() function instead.

scanf()

when scanf() is used to read string input it stops reading when it encounters whitespace, newline or End Of File

It is used to read input of any datatype

gets()

when gets() is used to read input it stops reading input when it encounters newline or End Of File.

It does not stop reading the input on encountering whitespace as it considers whitespace as a string.

It is used only for string input.

3. C++: cin & cout

```
 cin_cout.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[100];
           cout << "Enter a string:";</pre>
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
 10
 11
           cout << "Enter an other string:";</pre>
12
 13
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
 14
 15
           return 0;
 17
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ cin_cout.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:C++
You entered: C++
Enter an other string:Programming is fun
You entered: Programming
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```

The cin is to use whitespace-- spaces, tabs, and newlines to delineate a string.

4. C++: cin.getline() & cin.get()

```
Gegetline_get.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[20];
           cout << "Enter a string:";</pre>
           cin.getline(str, 20);
           cout << "You entered: " << str << endl;</pre>
 11
           cout << "Enter an other string:";</pre>
12
          cin.get(str, 20);
13
           cout << "You entered: " << str << endl;</pre>
14
15
           return 0;
 17
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ getline_get.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string: C and C++
You entered: C and C++
Enter an other string: Programming is fun.
You entered: Programming is fun.
```

4. C++: cin.getline() & cin.get()

```
G getline_get.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[20];
           cout << "Enter a string:";</pre>
           cin.getline(str, 20);
           cout << "You entered: " << str << endl;</pre>
11
           cout << "Enter an other string:";</pre>
12
          cin.get(str, 20);
13
           cout << "You entered: " << str << endl;</pre>
14
15
           return 0;
17
```

```
maydlee@LAPTOP-U1MOON2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:C++ and c
You entered: C++ and c
Enter an other string:C programming is funning.
You entered: C programming is fu
```

If the length of input string is greater than 20, it can only store first 19 characters in str.

4. C++: cin.get() & cin.getline()

```
G get_getline.cpp > ...
    #include <iostream>
    using namespace std;

4    int main()
5    {
        char str[20];
7
8        cout << "Enter a string:";
9        cout << "You entered: " << str << endl;
11
12        cout << "Enter an other string:";
13        cout << "Enter an other string:";
14        cout << "Enter an other string:";
15        cout << "You entered: " << str << endl;
16        return 0;
17    }</pre>
```

getline() and get() both read an entire input line—that is, up until a newline character. However, getline() discard the newline character, whereas get() leave it in the input queue.

Program runs

without entering another string

```
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ get_getline.cpp
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:C and C++
You entered: C and C++
Enter an other string:You entered:
```

```
🚭 get_getline.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
          char str[20];
           cout << "Enter a string:";</pre>
          cin.get(str, 20);
           cout << "You entered: " << str << endl;</pre>
11
12
          cin.get();
           cout << "Enter an other string:";</pre>
13
          cin.getline(str, 20);
14
           cout << "You entered: " << str << endl;</pre>
15
17
          return 0;
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ get_getline.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:C and C++
You entered: C and C++
Enter an other string:Programming is fun.
You entered: Programming is fun.
```

2.2.3 Keyboard input and terminal output of C++ string

C++ string using string data type

```
for string.cpp > ...
    #include <iostream>
    using namespace std;

    int main()
    {
        string str;
        cout << "Enter a string:";
        getline(cin, str);
        cout << "You entered: " << str << endl;

        return 0;
        return 0;
        }
        return 0;
        return 0;
```

getline() function takes the input stream as the first parameter which is cin and str as the location of the line to be stored.

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ string.cpp
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:Computer Science
You entered: Computer Science
```

2.3 Structure

2.3.1 Declare a structure

```
keyword

struct Person

{
    char name[20];
    int age;
    float salary;
};
```

When a structure is declared, no memory is allocated.

2.3.2 Define, initialize and access a structure variable

```
    ⊕ structure.cpp > ...

      #include <iostream>
      using namespace std;
      struct Person //structure declaration
          char name[20];
                                          Declare a structure
          int age;
          float salary;
      };
      int main()
                                 Define a structure variable
          Person p1;
         Person p2 = {
              "Glorious Gloria",
                                                 Define and initialize a
                      //age value
              23,
                     //salary value
              1034.9
                                                   structure variable
          };
          cout << "Enter full name:";</pre>
          cin.get(p1.name, 20);
                                      Access a structure members
          cout << "Enter age:";</pre>
          cin >> p1.age;
                                      use operator
          cout << "Enter salary:";</pre>
          cin >> p1.salary;
          cout << "\nDisplaying Information:" << endl;</pre>
          cout << "Name: " << p1.name << endl;</pre>
          cout << "Age: " << p1.age << endl;</pre>
          cout << "Salary: " << p1.salary << endl;</pre>
          return 0;
```

maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode\$ g++ structure.cpp maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode\$./a.out

Enter full name:Magdalena Dankova

Enter age:27

Enter salary:1025.8

Input the information

Displaying Information:

Name: Magdalena Dankova

Age: 27

Salary: 1025.8

Display the information

2.3.3 Array of Structure

```
    ⊕ structurearray.cpp > ...

     #include <iostream>
     #include <new>
     using namespace std;
     struct Employee
                                Declare a structure
         string Name;
         int Age;
     int main()
                                     Define a structure array
         Employee StruArray[3];
         StruArray[0].Name = "Harvey";
         StruArray[0].Age = 33;
         StruArray[1].Name = "Sally";
         StruArray[1].Age = 26;
                                            Access the elements of
         StruArray[2].Name = "Jeff";
         StruArray[2].Age = 52;
                                                 structure array
         cout << "Displaying the Array Contents" << endl;</pre>
         for(int i = 0; i < 3; i++)
             cout << "Name: " << StruArray[i].Name << "\tAge: " << StruArray[i].Age << endl;</pre>
         return 0;
```

```
Displaying the Array Contents
Name: Harvey Age: 33
Name: Sally Age: 26
Name: Jeff Age: 52
```