

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)

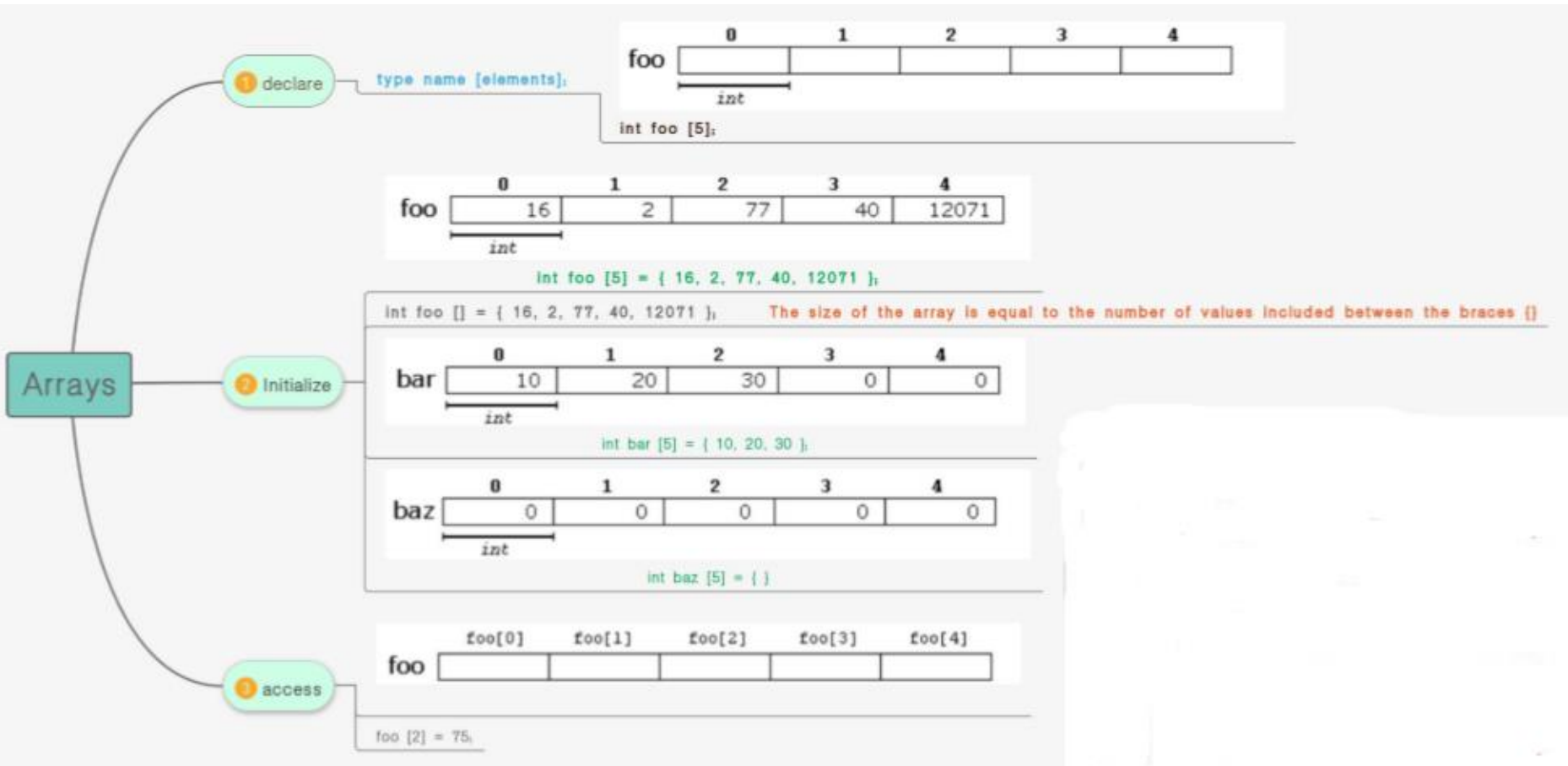
2 Knowledge Points

2.1 Array

2.2 Character arrays and strings

2.3 Structure

2.1 Array



```

onedarray.cpp > ...
1  //arrays example
2  #include <iostream>
3  using namespace std;
4
5  int main()
6  {
7      int foo[] = {16,2,77, 40, 12071};
8      int a = 1;
9
10     foo[0] = a;
11     foo[1] = -34;
12     a = foo[2];
13
14     cout << "foo[0] = " << foo[0] << endl;
15     cout << "foo[1] = " << foo[1] << endl;
16     cout << "foo[2] = " << foo[2] << endl;
17     cout << "a = " << a << endl;
18
19     return 0;
20
21 }

```

Define and initialize a one-dimension array

Use `[]` operator to access the elements of the array

The array index starts from 0

```

maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ onedarray.cpp
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out onedarray.cpp
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
foo[0] = 1
foo[1] = -34
foo[2] = 77
a = 77
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$

```



Multidimensional Arrays

1 declare

two dimensional Array

```
int test[3][4];
```

Three dimensional array

```
float test[2][4][3];
```

2 Initialize

two dimensional Array

```
int test[2][3] = { {2, 4, 5}, {9, 0 0}}; //Better way
```

```
int test[2][3] = {2, 4, -5, 9, 0, 9};
```

```
int test[2][3][4] = {3, 4, 2, 3, 0, -3, 9, 11, 23, 12, 23,
```

```
2, 13, 4, 56, 3, 5, 9, 3, 5, 5, 1, 4, 9};
```

Three dimensional array

```
int test[2][3][4] = {
```

```
{ {3, 4, 2, 3}, {0, -3, 9, 11}, {23, 12, 23, 2} },
```

```
{ {13, 4, 56, 3}, {5, 9, 3, 5}, {3, 1, 4, 9} }
```

```
}; //Better way
```

3 access

two dimensional Array

Three dimensional array

	Column 1	Column 2	Column 3	Column 4
Row 1	x[0][0]	x[0][1]	x[0][2]	x[0][3]
Row 2	x[1][0]	x[1][1]	x[1][2]	x[1][3]
Row 3	x[2][0]	x[2][1]	x[2][2]	x[2][3]

The first dimension of the array is row and the second dimension is column

Three dimensional array also works in a similar way

```

G+ twodarray.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      int test[3][2] =
7      {
8          {2, -5},
9          {4, 0},
10         {9, 1}
11     };
12     //Accessing two dimensional array
13     cout << "test[0][1] = " << test[0][1] << endl;
14     cout << "test[2][0] = " << test[2][0] << endl;
15
16     return 0;
17
18 }

```

Define and initialize a two-dimension array

Use `[]` operator to access the elements of the array

```

maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ twodarray.cpp
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out onedarray.cpp twodarray.cpp
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
test[0][1] = -5
test[2][0] = 9
maydlee@LAPTOP-U1M00N2F:/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'}
```



Strings end with **\0**

2.2.2 Keyboard input and terminal output of character array

1. C: scanf & printf

%d ----int

%f ----float

%c -----char

%s -----string

```
C scanf_printf.c > ...
1  #include <stdio.h>
2
3  int main()
4  {
5      char str[20];
6      printf("Enter a string:\n");
7      scanf("%s", str);
8      printf("You entered: %s\n",str);
9
10     return 0;
11
12 }
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ gcc scanf_printf.c
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ls
a.out      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-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:
Computer
You entered: 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$
```

Why only
Computer?

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

2.2.2 Keyboard input and terminal output of Character array

2. C: gets & puts

`fgets(str, 20, stdin);`

```
C gets_puts.c > ...
1  #include <stdio.h>
2
3  int main()
4  {
5      char str[20];
6      printf("Enter a string:\n");
7      gets(str);
8      printf("You entered: ");
9      puts(str);
10
11     return 0;
12 }
```

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

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ gcc gets_puts.c
gets_puts.c: In function 'main':
gets_puts.c:7:2: warning: implicit declaration of function 'gets'; did you mean 'fgets'? [-Wimplicit-declaration]
7 | gets(str);
  | ~~~~~
  | fgets
/usr/bin/ld: /tmp/ccudF3zf.o: in function `main':
gets_puts.c:(.text+0x34): warning: the `gets' function is dangerous and should not be used.
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ ./a.out
Enter a string:
Computer Science
You entered: Computer Science
maydlee@LAPTOP-U1MO0N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```

Use gets
to gain
the whole
line

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.

2.2.2 Keyboard input and terminal output of Character array

3. C++: cin & cout

```
cin_cout.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      char str[100];
7
8      cout << "Enter a string:";
9      cin >> str;
10     cout << "You entered: " << str << endl;
11
12     cout << "Enter an other string:";
13     cin >> str;
14     cout << "You entered: " << str << endl;
15
16     return 0;
17 }
```

```
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ cin_cout.cpp
maydlee@LAPTOP-U1M00N2F:/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-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$
```

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

2.2.2 Keyboard input and terminal output of Character array

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

```
getline_get.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      char str[20];
7
8      cout << "Enter a string:";
9      cin.getline(str, 20);
10     cout << "You entered: " << str << endl;
11
12     cout << "Enter an other string:";
13     cin.get(str, 20);
14     cout << "You entered: " << str << endl;
15
16     return 0;
17 }
```

```
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ getline_get.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:Programming is fun.
You entered: Programming is fun.
```

2.2.2 Keyboard input and terminal output of Character array

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

```
getline_get.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      char str[20];
7
8      cout << "Enter a string:";
9      cin.getline(str, 20);
10     cout << "You entered: " << str << endl;
11
12     cout << "Enter an other string:";
13     cin.get(str, 20);
14     cout << "You entered: " << str << endl;
15
16     return 0;
17 }
```

```
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: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.

2.2.2 Keyboard input and terminal output of Character array

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

```
get_getline.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      char str[20];
7
8      cout << "Enter a string:";
9      cin.get(str, 20);
10     cout << "You entered: " << str << endl;
11
12     cout << "Enter an other string:";
13     cin.getline(str, 20);
14     cout << "You entered: " << str << endl;
15
16     return 0;
17 }
```

`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-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:You entered:
```

```

G+ get_getline.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      char str[20];
7
8      cout << "Enter a string:";
9      cin.get(str, 20);
10     cout << "You entered: " << str << endl;
11
12     cin.get();
13     cout << "Enter an other string:";
14     cin.getline(str, 20);
15     cout << "You entered: " << str << endl;
16
17     return 0;
18 }

```

```

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: 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**

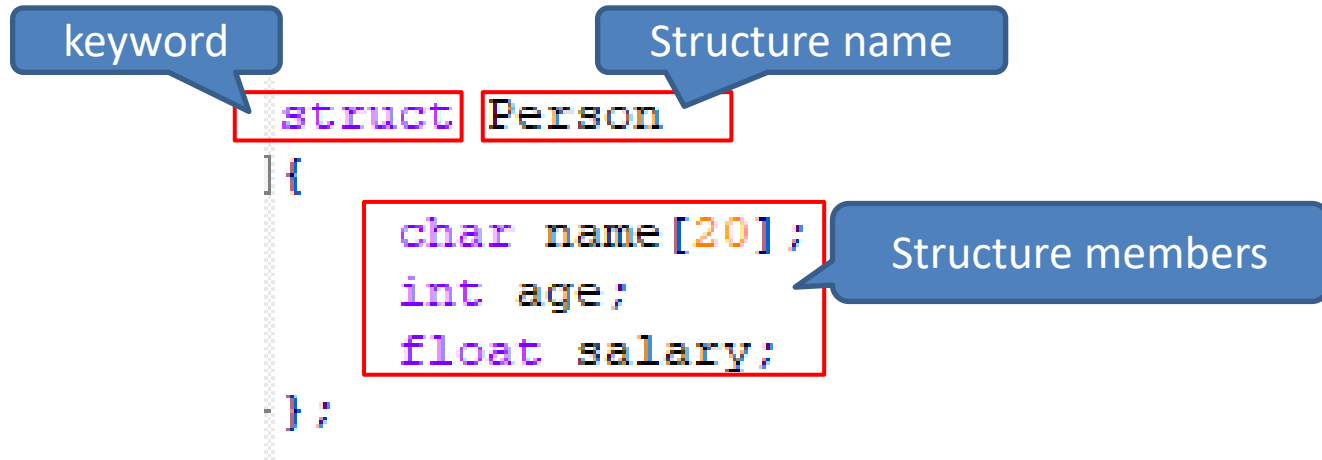
```
string.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  int main()
5  {
6      string str;
7      cout << "Enter a string:";
8      getline(cin, str);
9      cout << "You entered: " << str << endl;
10
11     return 0;
12 }
```

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-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ string.cpp
maydlee@LAPTOP-U1M00N2F:/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



When a structure is declared, no memory is allocated.

2.3.2 Define, initialize and access a structure variable

```
structure.cpp > ...
1  #include <iostream>
2  using namespace std;
3
4  struct Person //structure declaration
5  {
6      char name[20];
7      int age;
8      float salary;
9  };
10
11 int main()
12 {
13     Person p1;
14     Person p2 = {
15         "Glorious Gloria", //name value
16         23, //age value
17         1034.9 //salary value
18     };
19
20     cout << "Enter full name:";
21     cin.get(p1.name, 20);
22     cout << "Enter age:";
23     cin >> p1.age;
24     cout << "Enter salary:";
25     cin >> p1.salary;
26
27     cout << "\nDisplaying Information:" << endl;
28     cout << "Name: " << p1.name << endl;
29     cout << "Age: " << p1.age << endl;
30     cout << "Salary: " << p1.salary << endl;
31
32     return 0;
33 }
```

Declare a structure

Define a structure variable

Define and initialize a structure variable

Access a structure members use . operator

```
maydlee@LAPTOP-U1M00N2F:/mnt/d/csourcecode/2021Spring/lab03/ExampleCode$ g++ structure.cpp  
maydlee@LAPTOP-U1M00N2F:/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 > ...
1  #include <iostream>
2  #include <new>
3  using namespace std;
4
5  struct Employee
6  {
7      string Name;
8      int Age;
9  };
10
11 int main()
12 {
13     Employee StruArray[3];
14
15     StruArray[0].Name = "Harvey";
16     StruArray[0].Age = 33;
17     StruArray[1].Name = "Sally";
18     StruArray[1].Age = 26;
19     StruArray[2].Name = "Jeff";
20     StruArray[2].Age = 52;
21
22     cout << "Displaying the Array Contents" << endl;
23     for(int i = 0; i < 3; i++)
24         cout << "Name: " << StruArray[i].Name << "\tAge: " << StruArray[i].Age << endl;
25
26     return 0;
27 }
```

Declare a structure

Define a structure array

Access the elements of structure array

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