↑6.20 Pointers

Instructor created i

6.21 C++ Call by Reference: Using pointers

In the C++ Functions tutorial, we learned about passing arguments to a function. This method used is called passing by value because the actual value is passed.

However, there is another way of passing arguments to a function where the actual values of arguments are not passed. Instead, the reference to values is passed.

For example,

```
// function that takes value as parameter
void func1(int numVal) {
   // code
// function that takes reference as parameter
// notice the & before the parameter
void func2(int &numRef) {
    // code
int main() {
   int num = 5;
   // pass by value
    func1(num);
   // pass by reference
   func2(num);
   return 0;
```

Notice the & in void func2(int &numRef). This denotes that we are using the address of the variable as our parameter. So, when we call the func2() function in main() by passing the variable num as an argument, we are actually passing the address of num variable instead of the value 5.

```
Figure 6.21.1: C++ Pass by Value vs. Pass by Reference
                                        pointVar
                                                                      var
                                       0x61ff08
                                                                   0x61ff08
                                           points to address of var (&var)
```

```
Code Editor 6.21.1: Passing by reference without pointers
  Click run to see the output.
                                                                                                 Load default template...
      1 #include <iostream>
      2 using namespace std;
     4 // function definition to swap values
      5 void swap(int &n1, int &n2) {
            int temp;
            temp = n1;
            n1 = n2;
            n2 = temp;
     10
     11
    12 int main()
     13
     14
            // initialize variables
     15
            int a = 1, b = 2;
            cout << "Before swapping" << endl;</pre>
    18
    Run
```

In this program, we passed the variables a and b to the [swap()] function. Notice the function definition,

```
void swap(int &n1, int &n2)
```

Here, we are using 🔞 to denote that the function will accept addresses as its parameters.

The same task can be done using the pointers. To learn about pointers, visit C++ Pointers.

Hence, the compiler can identify that instead of actual values, the reference of the variables is passed to function parameters.

respectively. Hence the swapping takes place on actual value.

In the Swap() function, the function parameters n1 and n2 are pointing to the same value as the variables a and b

```
Code Editor 6.21.2: Passing by reference using pointers
  Click run to see the output.
                                                                                                Load default template...
     1 #include <iostream>
     2 using namespace std;
     4 // function prototype with pointer as parameters
     5 void swap(int*, int*);
     7 int main()
     8 {
          // initialize variables
     10
           int a = 1, b = 2;
     11
    12
           cout << "Before swapping" << endl;</pre>
     13
           cout << "a = " << a << endl;
     14
           cout << "b = " << b << endl;
     15
    16
           // call function by passing variable addresses
    17
    18
           swap(&a, &b);
    Run
```

Here, we can see the output is the same as the previous example. Notice the line,

```
// &a is address of a
// &b is address of b
swap(&a, &b);
```

Here, the address of the variable is passed during the function call rather than the variable. Since the address is passed instead of value, a dereference operator 👚 must be used to access the value stored in that

address.

```
temp = *n1;
*n1 = *n2;
*n2 = temp;
```

*n1 and *n2 gives the value stored at address n1 and n2 respectively.

Since n1 and n2 contain the addresses of a and b, anything is done to *n1 and *n2 will change the actual values of a and b.

Hence, when we print the values of a and b in the main() function, the values are changed.

Feedback?