20.1 — Function Pointers

In lesson 12.7 -- Introduction to pointers (https://www.learncpp.com/cpp-tutorial/introduction-to-pointers/)², you learned that a pointer is a variable that holds the address of another variable. Function pointers are similar, except that instead of pointing to variables, they point to functions!

Consider the following function:

```
1 | int foo()
2 | {
3 | return 5;
4 | }
```

Identifier <code>foo()</code> is the function's name. But what type is the function? Functions have their own function type -- in this case, a function type that returns an integer and takes no parameters. Much like variables, functions live at an assigned address in memory (making them Ivalues).

When a function is called (via operator()), execution jumps to the address of the function being called:

```
1    int foo() // code for foo starts at memory address 0x002717f0
2    {
3        return 5;
4    }
5    int main()
7    {
8          foo(); // jump to address 0x002717f0
9          return 0;
11    }
```

At some point in your programming career (if you haven't already), you'll probably make a simple mistake:

```
#include <iostream>
1
     int foo() // code starts at memory address 0x002717f0
 5
         return 5;
 6
     }
     int main()
 8
 9
         std::cout << foo << '\n'; // we meant to call foo(), but instead we're printing</pre>
 10
11 | foo itself!
12
13
         return 0;
     }
```

Instead of calling function foo() and printing the return value, we've unintentionally sent function foo directly to std::cout. What happens in this case?

When a function is referred to by name (without parenthesis), C++ converts the function into a function pointer (holding the address of the function). Then operator<< tries to print the function pointer, which it fails at because operator<< does not know how to print function pointers. The standard says that in this case, foo should be converted to a bool (which operator<< does know how to print). And since the function pointer for foo is a non-null pointer, it should always evaluate to Boolean true. Thus, this should print:

```
1
```

Tip

Some compilers (e.g. Visual Studio) have a compiler extension that prints the address of the function instead:

0x002717f0

If your platform doesn't print the function's address and you want it to, you may be able to force it to do so by converting the function to a void pointer and printing that:

```
1 | #include <iostream>
 3
    int foo() // code starts at memory address 0x002717f0
    {
5
        return 5;
 6
    }
7
    int main()
9
10
         std::cout << reinterpret_cast<void*>(foo) << '\n'; // Tell C++ to interpret
    function foo as a void pointer (implementation-defined behavior)
11
12
       return 0;
13
    }
```

This is implementation-defined behavior, so it may not work on all platforms.

Just like it is possible to declare a non-constant pointer to a normal variable, it's also possible to declare a non-constant pointer to a function. In the rest of this lesson, we'll examine these function pointers and their uses. Function pointers are a fairly advanced topic, and the rest of this lesson can be safely skipped or skimmed by those only looking for C++ basics.

Pointers to functions

The syntax for creating a non-const function pointer is one of the ugliest things you will ever see in C++:

```
1 // fcnPtr is a pointer to a function that takes no arguments and returns an integer
2 int (*fcnPtr)();
```

In the above snippet, fcnPtr is a pointer to a function that has no parameters and returns an integer. fcnPtr can point to any function that matches this type.

The parentheses around *fcnPtr are necessary for precedence reasons, as int* fcnPtr() would be interpreted as a forward declaration for a function named fcnPtr that takes no parameters and returns a pointer to an integer.

To make a const function pointer, the const goes after the asterisk:

```
1 | int (*const fcnPtr)();
```

If you put the const before the int, then that would indicate the function being pointed to would return a const int.

Tip

The function pointer syntax can be hard to understand. The following articles demonstrates a method for parsing such declarations:

- https://c-faq.com/decl/spiral.anderson.html
- https://web.archive.org/web/20110818081319/http://ieng9.ucsd.edu/~cs30x/rt_lt.rule.html

Assigning a function to a function pointer

Function pointers can be initialized with a function (and non-const function pointers can be assigned a function). Like with pointers to variables, we can also use &foo to get a function pointer to foo.

```
1 |
    int foo()
     {
 3
         return 5;
     }
 5
 6
     int goo()
7
 8
         return 6;
9
    }
10
11
     int main()
12
13
         int (*fcnPtr)(){ &foo }; // fcnPtr points to function foo
14
         fcnPtr = &goo; // fcnPtr now points to function goo
15
16
         return 0;
17 | }
```

One common mistake is to do this:

```
1 | fcnPtr = goo();
```

This tries to assign the return value from a call to function goo() (which has type int) to fcnPtr (which is expecting a value of type int(*)()), which isn't what we want. We want fcnPtr to be assigned the address of function goo, not the return value from function goo(). So no parentheses are needed.

Note that the type (parameters and return type) of the function pointer must match the type of the function. Here are some examples of this:

```
1  // function prototypes
2  int foo();
3  double goo();
4  int hoo(int x);
5  
6  // function pointer initializers
7  int (*fcnPtr1)(){ &foo };  // okay
8  int (*fcnPtr2)(){ &goo };  // wrong -- return types don't match!
9  double (*fcnPtr4)(){ &goo };  // okay
10  fcnPtr1 = &hoo;  // wrong -- fcnPtr1 has no parameters, but hoo() does
11  int (*fcnPtr3)(int){ &hoo };  // okay
```

Unlike fundamental types, C++ will implicitly convert a function into a function pointer if needed (so you don't need to use the address-of operator (&) to get the function's address). However, function pointers will not convert to void pointers, or vice-versa (though some compilers like Visual Studio may allow this anyway).

```
// function prototypes
int foo();

// function initializations
int (*fcnPtr5)() { foo }; // okay, foo implicitly converts to function pointer to foo void* vPtr { foo }; // not okay, though some compilers may allow
```

Function pointers can also be initialized or assigned the value nullptr:

```
1 | int (*fcnptr)() { nullptr }; // okay
```

Calling a function using a function pointer

The other primary thing you can do with a function pointer is use it to actually call the function. There are two ways to do this. The first is via explicit dereference:

```
1 | int foo(int x)
 2
     {
 3
         return x;
     }
5
 6
     int main()
7 | {
         int (*fcnPtr)(int){ &foo }; // Initialize fcnPtr with function foo
 8
9
         (*fcnPtr)(5); // call function foo(5) through fcnPtr.
 10
 11
         return 0;
 12
     }
```

The second way is via implicit dereference:

```
1
     int foo(int x)
     {
 3
         return x;
     }
 4
 5
 6
     int main()
7
         int (*fcnPtr)(int){ &foo }; // Initialize fcnPtr with function foo
 8
9
         fcnPtr(5); // call function foo(5) through fcnPtr.
10
11
         return 0;
     }
12
```

As you can see, the implicit dereference method looks just like a normal function call -- which is what you'd expect, since normal function names are pointers to functions anyway! However, some older compilers do not support the implicit dereference method, but all modern compilers should.

Also note that because function pointers can be set to nullptr, it's a good idea to assert or conditionally test whether your function pointer is a null pointer before calling it. Just like with normal pointers, dereferencing a null function pointer leads to undefined behavior.

```
int foo(int x)
 1
 2
     {
 3
         return x;
    }
5
 6
     int main()
7
         int (*fcnPtr)(int){ &foo }; // Initialize fcnPtr with function foo
 8
9
         if (fcnPtr) // make sure fcnPtr isn't a null pointer
             fcnPtr(5); // otherwise this will lead to undefined behavior
10
11
         return 0;
12
13
```

Default arguments don't work for functions called through function pointers

Advanced

When the compiler encounters a normal function call to a function with one or more default arguments, it rewrites the function call to include the default arguments. This process happens at compile-time, and thus can only be applied to functions that can be resolved at compile time.

However, when a function is called through a function pointer, it is resolved at runtime. In this case, there is no rewriting of the function call to include default arguments.

Key insight

Because the resolution happens at runtime, default arguments are not resolved when a function is called through a function pointer.

This means that we can use a function pointer to disambiguate a function call that would otherwise be ambiguous due to default arguments. In the following example, we show two ways to do this:

```
1 | #include <iostream>
3
     void print(int x)
 4
 5
         std::cout << "print(int)\n";</pre>
 6
     }
7
 8
     void print(int x, int y = 10)
 9
         std::cout << "print(int, int)\n";</pre>
 10
 11
     }
 12
     int main()
 13
 14
 15
     // print(1); // ambiguous function call
 16
 17
         // Deconstructed method
 18
         using vnptr = void(*)(int); // define a type alias for a function pointer to a
 19 | void(int) function
         vnptr pi { print }; // initialize our function pointer with function print
 20
 21
         pi(1); // call the print(int) function through the function pointer
 22
 23
         // Concise method
 24
         static_cast<void(*)(int)>(print)(1); // call void(int) version of print with
     argument 1
 25
 26
         return 0;
     }
```

Passing functions as arguments to other functions

One of the most useful things to do with function pointers is pass a function as an argument to another function. Functions used as arguments to another function are sometimes called **callback functions**.

Consider a case where you are writing a function to perform a task (such as sorting an array), but you want the user to be able to define how a particular part of that task will be performed (such as whether the array is sorted in ascending or descending order). Let's take a closer look at this problem as applied specifically to sorting, as an example that can be generalized to other similar problems.

Many comparison-based sorting algorithms work on a similar concept: the sorting algorithm iterates through a list of numbers, does comparisons on pairs of numbers, and reorders the numbers based on the results of those comparisons. Consequently, by varying the comparison, we can change the way the algorithm sorts without affecting the rest of the sorting code.

Here is our selection sort routine from a previous lesson:

```
1
     #include <utility> // for std::swap
3
     void SelectionSort(int* array, int size)
 4
 5
         if (!array)
 6
             return;
7
 8
         // Step through each element of the array
 9
         for (int startIndex{ 0 }; startIndex < (size - 1); ++startIndex)</pre>
 10
             // smallestIndex is the index of the smallest element we've encountered so
 11
 12
     far.
 13
             int smallestIndex{ startIndex };
 14
 15
              // Look for smallest element remaining in the array (starting at startIndex+1)
 16
              for (int currentIndex{ startIndex + 1 }; currentIndex < size; ++currentIndex)</pre>
 17
 18
                  // If the current element is smaller than our previously found smallest
 19
                  if (array[smallestIndex] > array[currentIndex]) // COMPARISON DONE HERE
 20
 21
                      // This is the new smallest number for this iteration
                      smallestIndex = currentIndex;
 22
 23
 24
             }
 25
 26
             // Swap our start element with our smallest element
 27
             std::swap(array[startIndex], array[smallestIndex]);
 28
         }
     }
```

Let's replace that comparison with a function to do the comparison. Because our comparison function is going to compare two integers and return a boolean value to indicate whether the elements should be swapped, it will look something like this:

```
bool ascending(int x, int y)
{
    return x > y; // swap if the first element is greater than the second
}
```

And here's our selection sort routine using the ascending() function to do the comparison:

```
1
     #include <utility> // for std::swap
3
     void SelectionSort(int* array, int size)
 4
 5
         if (!array)
 6
             return;
7
 8
         // Step through each element of the array
9
         for (int startIndex{ 0 }; startIndex < (size - 1); ++startIndex)</pre>
10
             // smallestIndex is the index of the smallest element we've encountered so
11
12
     far.
13
             int smallestIndex{ startIndex };
14
15
             // Look for smallest element remaining in the array (starting at startIndex+1)
 16
              for (int currentIndex{ startIndex + 1 }; currentIndex < size; ++currentIndex)</pre>
17
18
                  // If the current element is smaller than our previously found smallest
19
                 if (ascending(array[smallestIndex], array[currentIndex])) // COMPARISON
     DONE HERE
 20
21
                      // This is the new smallest number for this iteration
 22
23
                      smallestIndex = currentIndex;
 24
                 }
25
 26
27
             // Swap our start element with our smallest element
28
             std::swap(array[startIndex], array[smallestIndex]);
         }
     }
```

Now, in order to let the caller decide how the sorting will be done, instead of using our own hard-coded comparison function, we'll allow the caller to provide their own sorting function! This is done via a function pointer.

Because the caller's comparison function is going to compare two integers and return a boolean value, a pointer to such a function would look something like this:

```
1 | bool (*comparisonFcn)(int, int);
```

So, we'll allow the caller to pass our sort routine a pointer to their desired comparison function as the third parameter, and then we'll use the caller's function to do the comparison.

Here's a full example of a selection sort that uses a function pointer parameter to do a user-defined comparison, along with an example of how to call it:



```
1
     #include <utility> // for std::swap
2
     #include <iostream>
4
     // Note our user-defined comparison is the third parameter
 5
     void selectionSort(int* array, int size, bool (*comparisonFcn)(int, int))
6
 7
          if (!array || !comparisonFcn)
8
            return;
 9
10
         // Step through each element of the array
11
          for (int startIndex{ 0 }; startIndex < (size - 1); ++startIndex)</pre>
12
         {
13
             // bestIndex is the index of the smallest/largest element we've encountered so
14
     far.
 15
              int bestIndex{ startIndex };
16
17
              // Look for smallest/largest element remaining in the array (starting at
18
     startIndex+1)
 19
              for (int currentIndex{ startIndex + 1 }; currentIndex < size; ++currentIndex)</pre>
20
 21
                  // If the current element is smaller/larger than our previously found
22
     smallest
 23
                  if (comparisonFcn(array[bestIndex], array[currentIndex])) // COMPARISON
24
     DONE HERE
 25
                  {
26
                      // This is the new smallest/largest number for this iteration
 27
                      bestIndex = currentIndex;
28
                  }
 29
             }
30
 31
             // Swap our start element with our smallest/largest element
32
             std::swap(array[startIndex], array[bestIndex]);
 33
         }
34
     }
 35
36
     // Here is a comparison function that sorts in ascending order
 37
     // (Note: it's exactly the same as the previous ascending() function)
 38
     bool ascending(int x, int y)
 39
40
         return x > y; // swap if the first element is greater than the second
41
     }
42
43
     // Here is a comparison function that sorts in descending order
44
     bool descending(int x, int y)
45
     {
46
         return x < y; // swap if the second element is greater than the first
47
     }
48
49
     // This function prints out the values in the array
50
     void printArray(int* array, int size)
 51
     {
 52
         if (!array)
 53
              return;
54
 55
          for (int index{ 0 }; index < size; ++index)</pre>
56
 57
              std::cout << array[index] << ' ';</pre>
58
 59
60
         std::cout << '\n';
61
     }
62
 63
     int main()
64
65
         int array[9]{ 3, 7, 9, 5, 6, 1, 8, 2, 4 };
66
67
         // Sort the array in descending order using the descending() function
68
         selectionSort(array, 9, descending);
 69
         printArray(array, 9);
 70
```

```
// Sort the array in ascending order using the ascending() function
selectionSort(array, 9, ascending);
printArray(array, 9);

return 0;
}
```

This program produces the result:

```
9 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8 9
```

Is that cool or what? We've given the caller the ability to control how our selection sort does its job.

The caller can even define their own "strange" comparison functions:

```
1
    bool evensFirst(int x, int y)
 3
         // if x is even and y is odd, x goes first (no swap needed)
 4
         if ((x \% 2 == 0) \&\& !(y \% 2 == 0))
5
         return false;
 6
7
         // if x is odd and y is even, y goes first (swap needed)
         if (!(x \% 2 == 0) \&\& (y \% 2 == 0))
 8
 9
             return true;
10
11
             // otherwise sort in ascending order
         return ascending(x, y);
12
13
    }
14
15
     int main()
16
17
         int array[9]{ 3, 7, 9, 5, 6, 1, 8, 2, 4 };
18
19
         selectionSort(array, 9, evensFirst);
20
         printArray(array, 9);
21
22
         return 0;
23 }
```

The above snippet produces the following result:

```
2 4 6 8 1 3 5 7 9
```

As you can see, using a function pointer in this context provides a nice way to allow a caller to "hook" their own functionality into something you've previously written and tested, which helps facilitate code reuse! Previously, if you wanted to sort one array in descending order and another in ascending order, you'd need multiple versions of the sort routine. Now you can have one version that can sort any way the caller desires!

Note: If a function parameter is of a function type, it will be converted to a pointer to the function type. This means:

```
1 | void selectionSort(int* array, int size, bool (*comparisonFcn)(int, int))
```

can be equivalently written as:

```
1 | void selectionSort(int* array, int size, bool comparisonFcn(int, int))
```

This only works for function parameters, and so is of somewhat limited use. On a non-function parameter, the latter is interpreted as a forward declaration:

```
bool (*ptr)(int, int); // definition of function pointer ptr
bool fcn(int, int); // forward declaration of function fcn
```

Providing default functions

If you're going to allow the caller to pass in a function as a parameter, it can often be useful to provide some standard functions for the caller to use for their convenience. For example, in the selection sort example above, providing the ascending() and descending() function along with the selectionSort() function would make the caller's life easier, as they wouldn't have to rewrite ascending() or descending() every time they want to use them.

You can even set one of these as a default parameter:

In this case, as long as the user calls selectionSort normally (not through a function pointer), the comparisonFcn parameter will default to ascending. You will need to make sure that the ascending function is declared prior to this point, otherwise the compiler will complain it doesn't know what ascending is.

Making function pointers prettier with type aliases

Let's face it -- the syntax for pointers to functions is ugly. However, type aliases can be used to make pointers to functions look more like regular variables:

```
1 | using ValidateFunction = bool(*)(int, int);
```

This defines a type alias called "ValidateFunction" that is a pointer to a function that takes two ints and returns a bool.

Now instead of doing this:

```
1 | bool validate(int x, int y, bool (*fcnPtr)(int, int)); // ugly
```

You can do this:

```
1 | bool validate(int x, int y, ValidateFunction pfcn) // clean
```

Using std::function

An alternate method of defining and storing function pointers is to use std::function, which is part of the standard library <functional> header. To define a function pointer using this method, declare a std::function

object like so:

```
# #include <functional>
bool validate(int x, int y, std::function<bool(int, int)> fcn); // std::function
method that returns a bool and takes two int parameters
```

As you see, both the return type and parameters go inside angled brackets, with the parameters inside parentheses. If there are no parameters, the parentheses can be left empty.

Updating our earlier example with std::function:

```
#include <functional>
    #include <iostream>
 3
    int foo()
 4
 5
    {
 6
         return 5;
7
 8
9 | int goo()
10
         return 6;
11
12
     }
13
14
    int main()
15
         std::function<int()> fcnPtr{ &foo }; // declare function pointer that returns an
16
17
    int and takes no parameters
         fcnPtr = &goo; // fcnPtr now points to function goo
18
         std::cout << fcnPtr() << '\n'; // call the function just like normal</pre>
19
20
21
         std::function fcnPtr2{ &foo }; // can also use CTAD to infer template arguments
22
23
         return 0;
     }
```

Type aliasing std::function can be helpful for readability:

```
1 | using ValidateFunctionRaw = bool(*)(int, int); // type alias to raw function pointer
2 | using ValidateFunction = std::function<bool(int, int)>; // type alias to std::function
```

Also note that std::function only allows calling the function via implicit dereference (e.g. fcnPtr()), not explicit dereference (e.g. (*fcnPtr)()).

When defining a type alias, we must explicitly specify any template arguments. We can't use CTAD in this case since there is no initializer to deduce the template arguments from.

Type inference for function pointers

Much like the *auto* keyword can be used to infer the type of normal variables, the *auto* keyword can also infer the type of a function pointer.

```
1
     #include <iostream>
3
     int foo(int x)
 4
 5
         return x;
 6
     }
7
 8
     int main()
9
         auto fcnPtr{ &foo };
10
         std::cout << fcnPtr(5) << '\n';
11
12
13
         return 0;
     }
 14
```

This works exactly like you'd expect, and the syntax is very clean. The downside is, of course, that all of the details about the function's parameters types and return type are hidden, so it's easier to make a mistake when making a call with the function, or using its return value.

Conclusion

Function pointers are useful primarily when you want to store functions in an array (or other structure), or when you need to pass a function to another function. Because the native syntax to declare function pointers is ugly and error prone, we recommend using std::function. In places where a function pointer type is only used once (e.g. a single parameter or return value), std::function can be used directly. In places where a function pointer type is used multiple times, a type alias to a std::function is a better choice (to prevent repeating yourself).

Quiz time

- 1. In this quiz, we're going to write a version of our basic calculator using function pointers.
- 1a) Create a short program asking the user for two integer inputs and a mathematical operation ('+', '-', '*', '/'). Ensure the user enters a valid operation.

Show Solution (javascript:void(0))⁵

1b) Write functions named add(), subtract(), multiply(), and divide(). These should take two integer parameters and return an integer.

Show Solution (javascript:void(0))⁵

1c) Create a type alias named ArithmeticFunction for a pointer to a function that takes two integer parameters and returns an integer. Use std::function, and include the appropriate header.

Show Solution (javascript:void(0))⁵

1d) Write a function named getArithmeticFunction() that takes an operator character and returns the appropriate function as a function pointer.

Show Solution (javascript:void(0))⁵

1e) Modify your main() function to call getArithmeticFunction(). Call the return value from that function with your inputs and print the result.

Show Solution (javascript:void(0))⁵

Here's the full program:

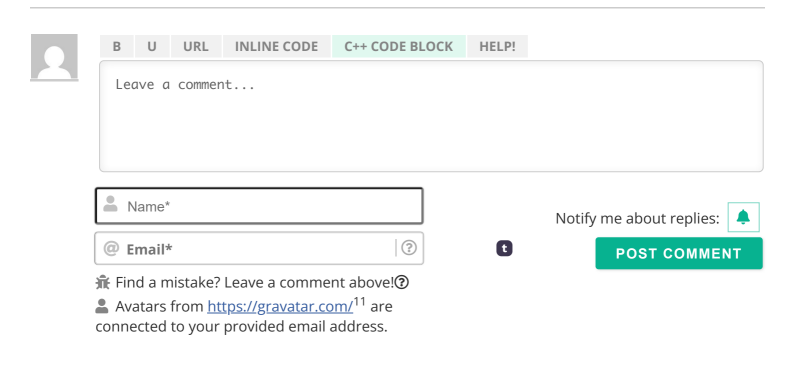


7



8

9



796 COMMENTS

Newest **▼**



KLAP

① July 7, 2025 3:03 am PDT

I used class for 1a so I got sunken cost fallacy and refuse to change it back to simple 3 separate objects holding inputs but it works all the same



```
1
     #include <iostream>
2
     #include <limits>
     #include <functional>
4
 5
     class Data
6
 7
     private:
8
         double m_x{1.0};
 9
          double m_y{1.0};
10
         char m_z{'*'};
11
12
         double getFirstNum() { return m_x; }
          void setFirstNum(double x) { m_x = x; }
13
14
15
          double getSecondNum() { return m_y; }
16
         void setSecondNum(double y) { m_y = y; }
17
18
          char getOperation() { return m_z; }
          void setOperation(char z) { m_z = z; }
19
20
     };
21
22
     using ValidateFunction = std::function<double(Data&)>;
23
24
     void ignoreLine()
25
26
          std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
27
     }
28
29
     bool clearFailedExtraction()
30
31
          if (!std::cin)
32
33
              if (std::cin.eof())
34
35
                  std::exit(0);
36
37
38
              std::cin.clear();
39
              return true;
40
41
42
         return false;
43
     }
44
45
     bool hasUnextractedInput()
46
47
          return ((!std::cin.eof()) && (std::cin.peek() != '\n'));
48
     }
49
50
     void getUserInputs(Data& x)
51
     {
52
          double temp{};
53
          char holder{};
54
         while (true)
55
          {
56
              std::cout << "Enter your first integer: ";</pre>
57
              std::cin >> temp;
58
              if (clearFailedExtraction() || hasUnextractedInput())
59
              {
60
                  ignoreLine();
61
                  std::cout << "Invalid inputs!!! Please Retry!!!\n";</pre>
62
                  continue;
63
64
              x.setFirstNum(temp);
65
              break;
66
         }
67
68
         while (true)
69
          {
70
              std::cout << "Enter your second integer: ";</pre>
```

```
71
              std::cin >> temp;
 72
              if (clearFailedExtraction() | hasUnextractedInput())
 73
 74
                  ignoreLine();
 75
                   std::cout << "Invalid inputs!!! Please Retry!!!\n";</pre>
 76
                  continue;
 77
 78
              x.setSecondNum(temp);
 79
              break;
          }
 80
 81
 82
          while (true)
 83
 84
              std::cout << "Enter your mathetical operation (+, -, *, /): ";</pre>
 85
              std::cin >> holder;
              if (clearFailedExtraction() || hasUnextractedInput() || (holder != '*' &&
 86
      holder != '-' && holder != '/' && holder != '+'))
 87
              {
 88
                   ignoreLine();
 89
                  std::cout << "Invalid inputs!!! Please Retry!!!\n";</pre>
 90
                   continue;
 91
              }
 92
              x.setOperation(holder);
 93
              break;
 94
          }
 95
      }
 96
 97
      using ValidateFunction = std::function<double(Data&)>;
 98
99
     double add(Data& x)
100
      {
101
          return x.getFirstNum() + x.getSecondNum();
102
      }
103
104
      double sub(Data& x)
105
      {
106
          return x.getFirstNum() - x.getSecondNum();
107
108
109
      double mult(Data& x)
110
111
          return x.getFirstNum() * x.getSecondNum();
112
      }
113
114
      double divi(Data& x)
115
116
          return x.getFirstNum() / x.getSecondNum();
117
118
119
      ValidateFunction getArithmeticFunction(Data& x)
120
121
          switch (x.getOperation())
122
          {
123
          case '+':
124
              return &add;
125
          case '-':
126
              return ⊂
127
          case '*':
128
              return &mult;
129
          case '/':
130
              return &divi;
131
          default:
132
              return nullptr;
133
134
      }
135
136
      int main()
137
138
          Data x{};
139
          getUserInputs(x);
```





Esteban

① July 1, 2025 2:05 am PDT

foo goo poo





Mr.Stiven

① June 23, 2025 4:34 am PDT

Here's my solution, which incorporates an enum for the operation type. The code uses an external input handling logic.



```
1
      #include "CInTools.h"
2
 3
     #include <functional>
4
     #include <print>
 5
6
 7
     using ArithmeticFunction = std::function<int (int, int)>;
8
 9
     namespace Operator
10
11
          // Use fixed type to allow safe casting from `char` of any value:
12
         // https://stackoverflow.com/questions/33812998/is-it-allowed-for-an-enum-to-have-
13
     an-unlisted-value
14
         enum Type : char
 15
          {
              addition = '+',
16
              subtraction = '-',
 17
              multiplication = '*',
18
              division = '/',
 19
20
         };
 21
 22
         Type getFromCLI()
 23
24
             while (true)
 25
              {
                  const char input{ Input::get<char>("Enter operator (+, -, *, /): ") };
 26
 27
28
                  // "Casting" to enum type so the compiler warns for missing values in
 29
                  // switch (e.g. if adding support for additional operators).
 30
                  // In case `input` contains an invalid value, it's not undefined
 31
                  // behavior, as explained above.
 32
                  const Type op{ input };
 33
 34
                  switch (op)
 35
 36
                  case addition:
 37
                  case subtraction:
 38
                  case multiplication:
 39
                  case division:
40
                     return op;
 41
42
            }
 43
          }
44
     }
 45
46
     int add(int a, int b)
 47
     {
48
          return a + b;
 49
     }
50
 51
     int subtract(int a, int b)
 52
     {
 53
          return a - b;
 54
     }
 55
 56
     int multiply(int a, int b)
 57
     {
 58
         return a * b;
 59
     }
 60
 61
     int divide(int a, int b)
 62
 63
          if (b == 0)
 64
 65
              return 0; // Better print an error, but for now just avoid UB
 66
 67
 68
          return a / b;
 69
     }
 70
```

```
71
    ArithmeticFunction getArithmeticFunction(Operator::Type op)
72
73
         switch (op)
74
75
        using enum Operator::Type;
76
        case addition:
                         return &add;
77
         case subtraction: return &subtract;
78
         case multiplication: return &multiply;
79
         case division:
                             return ÷
80
81
    }
82
83
84
    int main(int /*argc*/, char const */*argv*/[])
85
86
         int operand1{ Input::get<int>("Enter first operand: ") };
87
         int operand2{ Input::get<int>("Enter second operand: ") };
88
89
         Operator::Type op{ Operator::getFromCLI() };
90
        auto operatorFunc{ getArithmeticFunction(op) };
91
92
         int result{ operatorFunc(operand1, operand2) };
93
         std::println("= {}", result);
94
95
96
        return 0;
    }
```

🗹 Last edited 16 days ago by Mr.Stiven

1 0 → Reply



Andrei

(April 23, 2025 3:01 pm PDT

```
#include <iostream>
#include <string>
#include <limits>
#include <functional>
template <typename T>
T getFromUser(std::string query = "Please enter your value: ", bool(*validator)(T) = nullptr)
while (true)
std::cout << query;
T temp{};
std::cin >> temp;
if (std::cin.fail())
{
std::cout << "Invalid input\n";
std::cin.clear();
std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
continue;
}
```

```
if (validator)
if (validator(temp))
return temp;
std::cout << "Invalid input\n";
continue;
return temp;
}
bool validateOperation(std::string sign_operator)
return sign_operator == "+" || sign_operator == "-" || sign_operator == "*" || sign_operator == "/";
template <typename T>
T add(T& a, T& b)
return a + b;
template <typename T>
T subtract(T& a, T& b)
return a - b;
template <typename T>
T multiply(T& a, T& b)
return a * b;
}
template <typename T>
T divide(T& a, T& b)
{
return a / b;
//template <typename T>
//using ArithmeticFunction = T(*)(T&, T&);
template <typename T>
using ArithmeticFunction = std::function<T(T&, T&)>;
template <typename T>
ArithmeticFunction<T> getArithmeticFunction(std::string& op)
{
```

```
if (op == "+") return add<T>;
if (op == "-") return subtract<T>;
if (op == "*") return multiply<T>;
if (op == "*") return divide<T>;
return add<T>;
}
int main (int argc, char *argv[])
{
int x {getFromUser<int>("Please enter an integer: ")};
int y {getFromUser<int>("Please enter another integer: ")};
std::string operation{getFromUser<std::string>("Please enter an operation (+, -, *, /): ",
&validateOperation)};
std::cout << x << " " << operation << " " << y << " = " << getArithmeticFunction<int>(operation)(x, y) << "\n";
return 0;
}</pre>
```



Viktor M(a) April 19, 2025 4:52 pm PDT

I dont know whether its a clean solution, but I like it because you can just enter the full equation.

```
1 | #include <iostream>
      #include <functional>
3
      bool isValid(char operand)
  4
5
     {
  6
        switch (operand)
     {
7
  8
        case '+': return true;
      case '-': return true;
 9
        case '*': return true;
 10
       case '/': return true;
 11
 12
        default: return false;
 13
        }
      }
 14
 15
 16
      int add(int lop, int rop)
 17
 18
        return lop + rop;
 19
 20
      int subtract(int lop, int rop)
 21 | {
 22
        return lop - rop;
 23
     }
 24
      int multiply(int lop, int rop)
 25
 26
        return lop * rop;
 27
 28
      int divide(int lop, int rop)
 29
      {
 30
        if (rop == 0)
 31
 32
          std::cout << "Invalid! Division by 0\n";</pre>
 33
          return 0;
 34
 35
        return lop / rop;
 36
      }
 37
 38
      using ArithmeticFunction = std::function<int(int, int)>;
 39
 40
      ArithmeticFunction getArithmeticFunction(char operand)
 41
      {
 42
        switch (operand)
 43
      {
 44
        case '+': return add;
 45
      case '-': return subtract;
 46
        case '*': return multiply;
 47
        case '/': return divide;
 48
        default: return nullptr;
 49
 50
      }
 51
 52
      int main()
 53
 54
        int lhs{}, rhs{};
 55
        char operand{};
 56
 57
        std::cout << "Enter an equation: ";</pre>
 58
        std::cin >> lhs >> operand >> rhs;
 59
        while (!isValid(operand))
 60
        {
 61
          std::cout << "Invalid operation!\nRe-enter: ";</pre>
 62
          std::cin.clear();
          std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
 63
 64
          std::cin >> lhs >> operand >> rhs;
 65
     }
 66
 67
        std::cout << getArithmeticFunction(operand)(lhs, rhs) << "\n";</pre>
      }
```







```
1
      #include <iostream>
2
     // #include <functional>
 3
     #include <limits>
4
  5
     char getOperator()
6
 7
          char input {};
8
          do
 9
          {
              std::cout << "Enter the operator (+, -, *, /): ";</pre>
10
 11
              std::cin >> input;
12
 13
              // Clear any remaining characters in the input buffer
14
              std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
 15
          }
          while (input != '+' && input != '-' && input != '*' && input != '/');
16
 17
          return input;
18
     }
 19
 20
     int getInteger()
 21
      {
 22
          int input {};
 23
          while (true)
 24
 25
              std::cout << "Enter an integer: ";</pre>
 26
              if (std::cin >> input)
 27
 28
                  return input;
 29
              }
 30
 31
              // Handle invalid input
 32
              std::cout << "Invalid input. Please try again.\n";</pre>
 33
              std::cin.clear();
 34
              std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
 35
          }
 36
     }
 37
 38
     int add(int a, int b)
 39
 40
          return a + b;
 41
     }
42
 43
      int subtract(int a, int b)
44
     {
 45
          return a - b;
46
     }
 47
48
     int multiply(int a, int b)
 49
      {
 50
          return a * b;
 51
     }
 52
 53
     int divide(int a, int b)
 54
     {
 55
          return a / b;
 56
 57
 58
     // using ArithmeticFunction = std::function<int(int, int)>;
 59
     using ArithmeticFunction = int (*)(int, int);
 60
 61
     ArithmeticFunction getArithmeticFunction(char op)
 62
 63
          switch (op)
 64
 65
              case '+': return add;
 66
              case '-': return subtract;
              case '*': return multiply;
 67
 68
             case '/': return divide;
 69
              default: return nullptr;
 70
          }
```

```
71
72
73
     int main()
74
75
         int x { getInteger() };
76
         char op { getOperator() };
77
         int y { getInteger() };
78
         std::cout << '\n';</pre>
         std::cout << x << ' ' << op << ' ' << y << " = " << getArithmeticFunction(op)(x,
79
80
    y) << '\n';
81
82
       return 0;
    }
```

1 0 → Reply



loser 27yo

① March 19, 2025 12:22 am PDT

Thank you for this lesson.

↑ Reply



Lucas

(1) March 18, 2025 5:50 pm PDT

I just want to say thanks for all resources that are here for free, its very cool what you guys are doing, i'm starting to learn programming and on my freshman year on school.

I really appreciate this! Love from Brazil, this site is my favorite guide through C++! Thanks a lot!

1 → Reply



Nik

(3) January 27, 2025 6:18 pm PST

```
#include <iostream>
#include <functional>

using ArithmeticFunction = std::function<int(int, int)>;
int userInt()
{
    std::cout << "Enter an integer: ";
    int x{};
    std::cin >> x;

return x;
}
int add(int x, int y)
{
    return x + y;
}
```

```
int subtract(int x, int y)
return x - y;
int multiply(int x, int y)
return x * y;
}
int divide(int x, int y)
{
return x / y;
char userOp()
while (true)
std::cout << "Enter a mathematical operation (+,-,*,/): ";
char x{};
std::cin >> x;
switch (x)
case '+': return x;
case '-': return x;
case '*': return x;
case '/': return x;
default: continue;
}
}
ArithmeticFunction getArithmeticFunction(char x)
switch (x)
case '+': return &add;
case '-': return & subtract;
case '*': return &multiply;
case '/': return ÷
}
return nullptr;
}
int main()
int x{ userInt() };
```

```
char op{ userOp() };
int y{ userInt() };
int result{ getArithmeticFunction(op)(x, y) };
std::cout << result;
return 0:
}
```

Is there anything wrong with using this "int result{ getArithmeticFunction(op)(x, y) };" instead of what was shown in the solution? I tried it and it seems to work but is it somehow less optimal or something than the solution?



Reply



Lith

(1) January 5, 2025 9:56 pm PST

if anything this one lesson should be split into 3





Reply



Cables

I disagree. Everything in this section logically belongs together. If you are overwhelmed by the length and the complexity of this section, splitting it into more sections isn't going to change that. This content is tough indeed, sometimes you just have to sit down and focus. If this does get split, how does that help you? Are you going to read part 1 out of 3 and pretend the other two don't exist?









Lith

I disagree with your take. By your reason, since all of the lessons of a chapter "logically belong together", why wouldnt we just have a single giant lesson for each chapter and call it a day? Splitting it out help digesting the knowlegde easier. Not everyone has 2, 3 hours straight to get through a single lesson in one sitting, especially a hard lesson like this. I was exaggerating a bit when I said it could be split into 3, but this one could definitely be split into 2 instead.





Reply

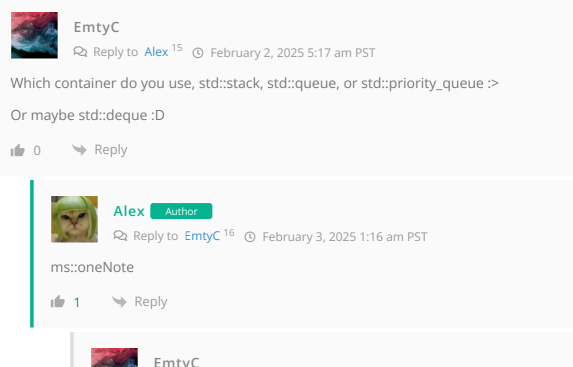


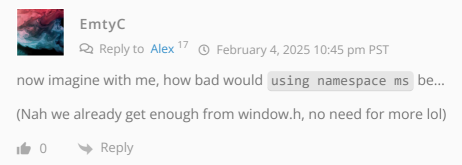
Alex Author

I agree with you on this point. The lesson is too lengthy. I'll refactor it when it gets to the top of my priority list.:)









Links

- 1. https://www.learncpp.com/author/Alex/
- 2. https://www.learncpp.com/cpp-tutorial/introduction-to-pointers/
- 3. https://c-faq.com/decl/spiral.anderson.html
- 4. https://web.archive.org/web/20110818081319/http://ieng9.ucsd.edu/~cs30x/rt_lt.rule.html
- 5. javascript:void(0)
- 6. https://www.learncpp.com/cpp-tutorial/the-stack-and-the-heap/
- 7. https://www.learncpp.com/
- 8. https://www.learncpp.com/cpp-tutorial/void-pointers/
- 9. https://www.learncpp.com/function-pointers/
- 10. https://www.learncpp.com/cpp-tutorial/default-arguments/
- 11. https://gravatar.com/
- 12. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-606305
- 13. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-606646
- 14. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-606651
- 15. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-606736
- 16. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-607282
- 17. https://www.learncpp.com/cpp-tutorial/function-pointers/#comment-607331
- 18. https://g.ezoic.net/privacy/learncpp.com