



### **Function Overloading**

Let's see what function overloading is all about.

#### We'll cover the following

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- Definition
- Types of arguments
- Increase the number of arguments
- Rules for choosing the right function
- Why do we overload?

#### Definition #

**Function overloading** is the concept of affecting a function's behavior based on the **number of parameters** or their **types**.

This way, functions with different parameters can coexist with the same name. Function overloading works with different parameters. The function prototype can change and the return type changes according to parameters being returned.

# Types of arguments #

```
4
    const char* min(const char* s, const char* t){
                                                                 €€€}
       return (strcmp(s,t) < 0) ? s : t;
 5
 6
    }
 7
    float min(float x, float y){
         return (x < y) ? x : y;
 8
 9
    }
10
11
    int main() {
       const char* s = min("abc", "xyz");
12
       float f = min(4.45F, 1.23f);
13
14
       int f2 = min(2011, 2014);
       // float f3 = min("abc", 1.23f);
15
16
17
       std::cout << s << std::endl;</pre>
18
       std::cout << f << std::endl;</pre>
19
       std::cout << f2 << std::endl;</pre>
20 }
 \triangleright
                                                                X
Output
                                                                          1.95s
 abc
 1.23
 2011
```

The min function behaves differently based on the types of arguments provided. We have defined it to handle const char\* and float arguments.

In line 14, the int arguments are implicitly converted to float and an error is not thrown. The result is again converted to an int to match the type of f2.

Line 15 would not work since the function prototype is not written to handle different types of arguments (i.e., the combination of strings, floats, and integers)





## Increase the number of arguments #

```
1 #include <iostream>
 2 #include <string.h>
 3
 4 float min(float x, float y){
         return (x < y) ? x : y;
 6 }
 7
 8 float min(float x, float y, float z){
 9
         return x < y? (x < z ? x : z) : (y < z ? y : z);
10
    }
11
12 int main() {
13
      float f = min(4.45F, 1.23f);
14
      float f2 = min(4.45f, 1.23f, 0.19f);
15
16
      std::cout << f << std::endl;</pre>
      std::cout << f2 << std::endl;</pre>
17
18 }
                                                              \triangleright
                                                                            X
Output
                                                                        1.23s
 1.23
 0.19
```

Now, the function can handle three float arguments as well. We can extend this to as many as we want.





- We need to search for a function with the exact type.
- We need to apply type promotion to the arguments.
- We need to convert arguments.

Another thing to keep in mind is that the compiler ignores **references** when overloading functions. For example, min(int x, int y) is the same as min(int &x, int &y).

Furthermore, the const and volatile qualifiers are also ignored. min(int x, int y) is the same as min(volatile int x, volatile int y). However, min(const int& x, const int& y) is a different overloading function as the const keyword applies to int but not to the reference property.

# Why do we overload? #

In the end, we can always create functions to perform different operations. But what would happen if we were running a large scale application that needs to support a variety of similar functions?

It would be impractical to remember the names of all unique functions. By overloading, we can introduce a great deal of simplicity and readability in our code.

We only need to provide the appropriate arguments and the compiler will handle the rest of the functionality.

In the next lesson, we will be introduced to lambda functions.