# 11.4 — Deleting functions

### 

In some cases, it is possible to write functions that don't behave as desired when called with values of certain types.

Consider the following example:

```
#include <iostream>
3
    void printInt(int x)
5
        std::cout << x << '\n';
    }
7
8
    int main()
9
10
         printInt(5);
                        // okay: prints 5
        printInt('a'); // prints 97 -- does this make sense?
11
12
         printInt(true); // print 1 -- does this make sense?
13
14
         return 0;
15 | }
```

This example prints:

```
5
97
1
```

While printInt(5) is clearly okay, the other two calls to printInt() are more questionable. With printInt('a'), the compiler will determine that it can promote 'a' to int value 97 in order to match the function call with the function definition. And it will promote true to int value 1. And it will do so without complaint.

Let's assume we don't think it makes sense to call printInt() with a value of type char or bool. What can we do?

# Deleting a function using the = delete specifier

In cases where we have a function that we explicitly do not want to be callable, we can define that function as deleted by using the **= delete** specifier. If the compiler matches a function call to a deleted function, compilation will be halted with a compile error.

Here's an updated version of the above making use of this syntax:

```
1
     #include <iostream>
3
     void printInt(int x)
 4
 5
         std::cout << x << '\n';
 6
     }
7
     void printInt(char) = delete; // calls to this function will halt compilation
 8
9
     void printInt(bool) = delete; // calls to this function will halt compilation
10
11
     int main()
12
         printInt(97); // okay
13
14
15
         printInt('a'); // compile error: function deleted
16
         printInt(true); // compile error: function deleted
17
         printInt(5.0); // compile error: ambiguous match
18
19
         return 0;
20
21
```

Let's take a quick look at some of these. First, printInt('a') is a direct match for printInt(char), which is deleted. The compiler thus produces a compilation error. printInt(true) is a direct match for printInt(bool), which is deleted, and thus also produces a compilation error.

printInt(5.0) is an interesting case, with perhaps unexpected results. First, the compiler checks to see if
exact match printInt(double) exists. It does not. Next, the compiler tries to find a best match. Although
printInt(int) is the only non-deleted function, the deleted functions are still considered as candidates in
function overload resolution. Because none of these functions are unambiguously the best match, the
compiler will issue an ambiguous match compilation error.

# **Key insight**

= delete means "I forbid this", not "this doesn't exist".

Deleted function participate in all stages of function overload resolution (not just in the exact match stage). If a deleted function is selected, then a compilation error results.

### For advanced readers

Other types of functions can be similarly deleted.

We discuss deleting member functions in lesson <u>14.14 -- Introduction to the copy constructor</u> (<a href="https://www.learncpp.com/cpp-tutorial/introduction-to-the-copy-constructor/">https://www.learncpp.com/cpp-tutorial/introduction-to-the-copy-constructor/</a>)<sup>2</sup>, and deleting function template specializations in lesson <u>11.7 -- Function template instantiation (https://www.learncpp.com/cpp-tutorial/function-template-instantiation/</u>)<sup>3</sup>.

# **Deleting all non-matching overloads** Advanced

Deleting a bunch of individual function overloads works fine, but can be verbose. There may be times when we want a certain function to be called only with arguments whose types exactly match the function parameters. We can do this by using a function template (introduced in upcoming lesson 11.6 -- Function templates (https://www.learncpp.com/cpp-tutorial/function-templates/)<sup>4</sup>) as follows:

```
1 | #include <iostream>
3
    // This function will take precedence for arguments of type int
 4
     void printInt(int x)
 5
  6
         std::cout << x << '\n';
7
 8
9
     // This function template will take precedence for arguments of other types
 10
     // Since this function template is deleted, calls to it will halt compilation
 11
     template <typename T>
 12
     void printInt(T x) = delete;
 13
 14
     int main()
 15
     {
 16
         printInt(97);
                        // okay
 17
         printInt('a'); // compile error
         printInt(true); // compile error
 18
 19
         return 0;
 20
 21
```



# **Next lesson**

11.5 <u>Default arguments</u>

5



## **Back to table of contents**

6



# **Previous lesson**

11.3 Function overload resolution and ambiguous matches

8



В	U	URL	INLINE CODE	C++ CODE BLOCK	HELP!
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### XenophonSoulis

(1) January 22, 2025 9:25 am PST

This is a bit nitpicky, but isn't 1 the desired result when you std::cout a bool? So in the line

1 | printInt(true); // print 1 -- does this make sense?

the printed result is the one we wanted anyway? I think a std::boolalpha would make the example easier to understand.





### Manas Ghosh

① November 12, 2024 10:58 am PST

in the 2nd example, there's only one printlnt function. then how does overload resolution come into picture?





### Alex Author

Reply to Manas Ghosh 12 November 14, 2024 1:43 pm PST

No, there are three. Two of them are deleted. The deleted ones still count.





#### **KLAP**

© October 18, 2024 2:05 pm PDT

with multiple parameters, it seems like it only works if the order parameter's type is exactly match which is convenient to use.

```
1 #include <iostream>
3
     void printInt(int x, char y, double z)
 4
 5
         std::cout << x << static_cast<char>(y) << z << '\n';
  6
     }
7
 8
     void printInt(int, double, char) = delete;
9
     void printInt(char, int, double) = delete;
     void printInt(double, char, int) = delete;
 10
11 | void printInt(char, double, int) = delete;
 12
     int main()
13
         printInt(97, '9', 9.4); //This still works
 14
15
        return 0;
 16
     }
```

🗹 Last edited 8 months ago by KLAP





#### Alex Author

Reply to KLAP <sup>13</sup> O October 20, 2024 3:36 pm PDT

Not quite. The best matching function is determined as per usual. If the resulting best match function is deleted, then you get a compilation error.

The best matching function doesn't have to be an exact match -- it just has to be unambiguously the best match.





#### User0

① October 7, 2024 5:06 am PDT

```
1  #include <iostream>
2  void f(int x) {std::cout << x;}
3  void f(char) = delete;
4  int main() {
6  f(1.1);
7  }</pre>
```

This code throws an ambiguous error, as you said, but I'm still not sure if I understand the reasoning of this.

- I call an f(double).
- 2. The compiler tries to look after f(double), it doesn't see it.
- 3. The compiler tries to find the best match, there's f(int), while there's also a deleted function f(char).
- 4. Now it throws an ambiguous error, since the compiler still considers both f(int) and f(char) to match against f(double).

If I call a f(bool), this error doesn't occur, but if I call a f(double) it does.

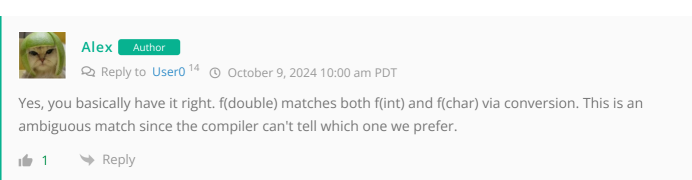
If I call f(bool), there would be: f(bool) -> f(int) or f(char); there wouldn't be an exact match, then it would try numeric promotion, which would match f(int) and unambiguously succeed to match it and return me no error (as it did successfully)

If I call f(double), there would be: f(bool) -> f(int) or f(char); there wouldn't be an exact match, then it would try numeric promotion, which would happen, then there would be numeric conversion, I would have both f(int) and f(char) to match, which would be an ambiguous match, giving me the error.

Is it the right explanation? The one in this lesson let me wondering what the ambiguity would really mean.

☑ Last edited 8 months ago by User0







# Saanidhya

① June 7, 2024 10:43 am PDT

What if the arguments to the function are not known till runtime, such as when inputs and outputs are involved?





The types of the arguments to the function must be known at compile time. The values don't matter in this context.





#### MOEGMA25

I tried first using:

```
1 | #include <iostream>
3 | int add(int x, int y)
 4
5
        return x + y;
    }
 6
7
    int add(int, char) = delete;
 8
9
10
    int main()
11 | {
12
         int a{};
13
        std::cin >> a;
14
         std::cout << add(4, a);
15
16
         return 0;
17 }
```

input: g output: 4

But a char (as well as text) will just result to the value 0 (explained in a prior lesson). Let's try something else:

```
1 | #include <iostream>
3 | int add(int x, int y)
 5
        return x + y;
     }
 6
7
     int add(int, double) = delete;
9
 10
     int main()
 11 {
 12
         int a{};
13
         std::cin >> a;
 14
         std::cout << add(4, a);
15
 16
         return 0;
17 }
```

input: 2.5 output: 6 Now we have frictions dropped.

Maybe this?

```
1 | #include <iostream>
    int add(int x, int y)
3
 5
         return x + y;
     }
 6
7
 8
     int add(int, double) = delete;
9
     int main()
10
11
         int a{};
12
13
         std::cin >> a;
14
15
         std::cout << add(4, static_cast<double>(a));
16
17
         return 0;
18
    }
```

Compile error.

Guess arithmetic conversions just take over to prevent a wrong argument from being passed on \_\_(ツ)\_/

(Alex please clearify if wrong)

Reply 0



#### Strain

std::cin will ignore any semantically nonsensical input according to the type.

In the first example, "g" doesn't mean anything for int , so it gets ignored (ergo, a continues as 0 from the {}). In the second one, std::cin grabs just the "2", as the "." is nonsensical for int, and the ".5" is just left in std::cin.

There is a reason for why it's called a *compiler error*.

Reply



### Andy B

① May 29, 2024 10:14 am PDT

Does it matter what the type of the deleted function is? Best practice to match the type? Best to use void?

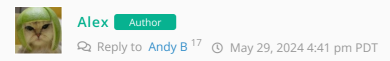
```
1 int addOne(int a){return a + 1;}
3 void addOne(char a) = delete; //void? int? just pick one and don't bother thinking
     about it?
```

Last edited 1 year ago by Andy B









From the compiler's perspective, the specific return type provided doesn't matter since it's not used in overload resolution.

Best practice is to provide whatever return type you normally would. Otherwise, if you did something like this: std::cout << addOne('c') your compiler would probably generate extra errors if you had a void return type.

```
↑ 1 → Reply
```



### lestin

(1) March 25, 2024 6:22 am PDT

why this code not working? when I disable

void printFloat(char, char) = delete; // calls to this function will halt compilation
it works.

```
1 | #include <iostream>
3
     void printFloat(float x, ...)
     {
 5
         std::cout << x << '\n';
  6
7
     void printFloat(char, char) = delete; // calls to this function will halt compilation
9
     int main()
 10
 11
 12
         printFloat(9.7f, 7.8f); // prints 9.7
13
 14
         // printFloat('a','b'); // compile error: function deleted
15
 16
         return 0;
17
     }
```





### Alex Author

Because your overloaded functions are ambiguous. When resolving overloads, a standard conversion is considered a better match than a match to ellipses. So the top function has an exact match and ellipses match. The bottom function has two standard conversion matches. Since the first argument is a better match to the top function and the second argument is a better match to the bottom function, the compiler can't tell which should take precedence.

2 Reply



**lestin** 

```
yes, this works as expected.
  1 | #include <iostream>
  3
    void printFloat(float x, float y, ...)
  5
         std::cout << x << '\n';
  6
         std::cout << y << '\n';
  7
     }
 9
    void printFloat(char, char, ...) = delete;
 10
 11 | int main()
 12
         printFloat(9.7f, 7.8f, 8.9f);
 13
 14
         return 0;
 15
 16
     }
./Output
9.7
7.8
Last edited 1 year ago by Jestin
      Reply
0
```



#### Ali

① March 6, 2024 5:08 am PST

Is this kind of halt an abnormal termination? Does doing this result in skipping garbage collection?

**1** 0 → Reply



#### Ali

① March 6, 2024 5:05 am PST

In case the best match is deleted, a compilation error will raise:

```
1  void f(double) = delete;
2  //...
3  f(0.0f); // err
```

However this one will be ambiguous:

```
1  void f(float) = delete;
2  ///...
3  f(0.0); // ambiguous
```

↑ Reply



zls

① December 9, 2023 11:58 pm PST

```
1 | void printInt(int x) {
  2
         std::cout << x << '\n';
3
     }
 4
5
    void printInt(char) = delete;
     void printInt(bool) = delete;
7
 8
     int main() {
9
         printInt(5);
 10
         printInt(5.0f);
11
```

Why calling printInt(float) results in an ambiguous match, there is only one function call it can match to. The other overloads are deleted, why does it count them also in overload resolution.

**1** 2 → Reply



Alex Author

Deleted functions participate in all stages of function overload resolution. Presumably this is to help keep things consistent, as it would be inconsistent for deleted functions to only be considered for some types of matches (e.g. exact matches and promotion matches) and not others (e.g. matches requiring conversions)

4

Reply

# Links

- 1. https://www.learncpp.com/author/Alex/
- 2. https://www.learncpp.com/cpp-tutorial/introduction-to-the-copy-constructor/
- 3. https://www.learncpp.com/cpp-tutorial/function-template-instantiation/
- 4. https://www.learncpp.com/cpp-tutorial/function-templates/
- 5. https://www.learncpp.com/cpp-tutorial/default-arguments/
- 6. https://www.learncpp.com/

- 7. https://www.learncpp.com/cpp-tutorial/function-overload-resolution-and-ambiguous-matches/
- 8. https://www.learncpp.com/deleting-functions/
- 9. https://www.learncpp.com/cpp-tutorial/ref-qualifiers/
- 10. https://www.learncpp.com/cpp-tutorial/the-conditional-operator/
- 11. https://gravatar.com/
- 12. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-604104
- 13. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-603320
- 14. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-602803
- 15. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-598104
- 16. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-598175
- 17. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-597698
- 18. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-595085
- 19. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-595099
- 20. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-594355
- 21. https://www.learncpp.com/cpp-tutorial/deleting-functions/#comment-590722
- 22. https://g.ezoic.net/privacy/learncpp.com