11.10 — Using function templates in multiple files

Consider the following program, which doesn't work correctly:

main.cpp:

```
1
    #include <iostream>
    template <typename T>
     T addOne(T x); // function template forward declaration
 4
5
    int main()
7
 8
         std::cout << add0ne(1) << '\n';
9
         std::cout << add0ne(2.3) << '\n';
10
11
       return 0;
12
    }
```

add.cpp:

```
1  template <typename T>
2  T addOne(T x) // function template definition
3  {
4    return x + 1;
5  }
```

If addOne were a non-template function, this program would work fine: In *main.cpp*, the compiler would be satisfied with the forward declaration of addOne, and the linker would connect the call to addOne() in *main.cpp* to the function definition in *add.cpp*.

But because add0ne is a template, this program doesn't work, and we get a linker error:

```
1>Project6.obj : error LNK2019: unresolved external symbol "int __cdecl addOne<int 1>Project6.obj : error LNK2019: unresolved external symbol "double __cdecl addOne<
```

In *main.cpp*, we call <code>addOne<int></code> and <code>addOne<double></code>. However, since the compiler can't see the definition for function template <code>addOne</code>, it can't instantiate those functions inside *main.cpp*. It does see the forward declaration for <code>addOne</code> though, and will assume those functions exist elsewhere and will be linked in later.

When the compiler goes to compile *add.cpp*, it will see the definition for function template <code>addOne</code>. However, there are no uses of this template in *add.cpp*, so the compiler will not instantiate anything. The end result is that the linker is unable to connect the calls to <code>addOne<int></code> and <code>addOne<double></code> in *main.cpp* to the actual functions, because those functions were never instantiated.

As an aside...

If add.cpp had instantiated those functions, the program would have compiled and linked just fine. But such solutions are fragile and should be avoided: if the code in add.cpp was later changed so those functions are no longer instantiated, the program would again fail to link. Or if main.cpp called a different version of addOne (such as addOne<float>) that was not instantiated in add.cpp, we run into the same problem.

The most conventional way to address this issue is to put all your template code in a header (.h) file instead of a source (.cpp) file:

add.h:

```
#ifndef ADD_H

#define ADD_H

template <typename T>
   T addOne(T x) // function template definition

return x + 1;

#ifndef ADD_H

template <typename T>
   T addOne(T x) // function template definition

##ifndef ADD_H

##ifndef ADD_
```

main.cpp:

```
#include "add.h" // import the function template definition
 2
    #include <iostream>
3
 4
    int main()
5 {
        std::cout << add0ne(1) << '\n';
 6
7
    std::cout << add0ne(2.3) << '\n';
 8
9
       return 0;
10
    }
```

That way, any files that need access to the template can #include the relevant header, and the template definition will be copied by the preprocessor into the source file. The compiler will then be able to instantiate any functions that are needed.

You may be wondering why this doesn't cause a violation of the one-definition rule (ODR). The ODR says that types, templates, inline functions, and inline variables are allowed to have identical definitions in different files. So there is no problem if the template definition is copied into multiple files (as long as each definition is identical).

Related content

We covered the ODR in lesson $\underline{2.7}$ -- Forward declarations and definitions (https://www.learncpp.com/cpp-tutorial/forward-declarations/#ODR) 2 .

But what about the instantiated functions themselves? If a function is instantiated in multiple files, how does that not cause a violation of the ODR? The answer is that functions implicitly instantiated from

templates are implicitly inline. And as you know, inline functions can be defined in multiple files, so long as the definition is identical in each.

Key insight

Template definitions are exempt from the part of the one-definition rule that requires only one definition per program, so it is not a problem to have the same template definition #included into multiple source files. And functions implicitly instantiated from function templates are implicitly inline, so they can be defined in multiple files, so long as each definition is identical.

The templates themselves are not inline, as the concept of inline only applies to variables and functions.

Here's another example of a function template being placed in a header file, so it can be included into multiple source files:

max.h:

```
1  #ifndef MAX_H
2  #define MAX_H
3
4  template <typename T>
5  T max(T x, T y)
6  {
7   return (x < y) ? y : x;
8  }
9
10  #endif</pre>
```

foo.cpp:

```
#include "max.h" // import template definition for max<T>(T, T)
#include <iostream>

void foo()

{
    std::cout << max(3, 2) << '\n';
}</pre>
```

main.cpp:

```
1 | #include "max.h" // import template definition for max<T>(T, T)
     #include <iostream>
 3
     void foo(); // forward declaration for function foo
 4
 5
     int main()
 6
7
 8
         std::cout << max(3, 5) << '\n';
9
         foo();
 10
 11
         return 0;
 12
     }
```

In the above example, both main.cpp and foo.cpp #include "max.h" so the code in both files can make use of the max<T>(T, T) function template.

Best practice

Templates that are needed in multiple files should be defined in a header file, and then #included wherever needed. This allows the compiler to see the full template definition and instantiate the template when needed.



Next lesson

11.x Chapter 11 summary and quiz

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11.9 Non-type template parameters

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Tim

① February 3, 2025 8:15 am PST

connected to your provided email address.

Can someone please help me understand how main.cpp has access to foo.cpp in the last example? I thought it must be included. The only way I see that is through the max.h file but I think that is a bit of a

stretch.

0



Reply

Alex Author

Reply to Tim ¹⁰ • February 5, 2025 6:29 pm PST

main.cpp doesn't have access to foo.cpp.

In main.cpp, the forward declaration void foo(); // forward declaration for function foo satisfies the compiler that there is some function foo() out there, so it won't generate a compilation error when we call foo().

The linker eventually connects the function call to foo() (in main.cpp) to the definition of foo() (in foo.cpp).



Reply



PooperShooter

① December 28, 2024 4:04 pm PST

god i love header files



Reply



Schart

Me too, PooperShooter.







lacob

① October 13, 2024 2:25 am PDT

Hey,

I just wanted to thank you on behalf of this course! I find it better than udemy or similar sites,

A question I'd like to ask though If CPP only has c++ courses! I am quite eager to learn more and I am looking forward to your reply!

Best Regards,

Jacob.

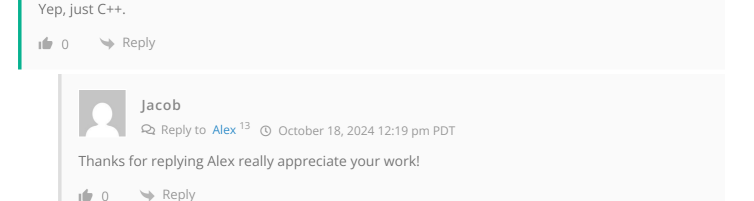






Alex Author

Reply to Jacob ¹² October 16, 2024 2:17 pm PDT





Polo

© September 14, 2024 12:05 pm PDT

Hi Alex! Could you explain why you added the forward declaration in main.cpp instead of in the header file? I've had a longer break from programming, and I am trying to continue learning by revisiting your lessons and some of the code I wrote. I feel like I might have missed this detail.





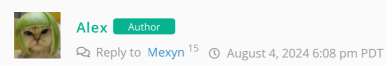


Mexyn

① August 2, 2024 7:58 am PDT

Let's say i want to share my dynamic library but want to keep the template function definition private?! Placing it in the header file would be readable by everyone, or did i miss something? Is that even possible?





Yes, generally the implementation of a template must be exposed.

If you know the exact set of types for which you want the template to be instantiated for, you can define it in a .cpp file and use explicit template instantiation. See https://isocpp.org/wiki/faq/templates#separate-template-fn-defn-from-decl





Satoru Goio

① July 30, 2024 3:50 pm PDT

What do you mean by "The templates themselves are not inline, as the concept of inline only applies to variables and functions."



Reply



Alex Author

When you define a template (function or class), the entity that is the template is not inline. The functions or classes that are instantiated from the template are.

Templates are able to avoid ODR violations because the ODR explicitly exempts them, not because they are implicitly inline.

The practical effect is essentially the same though. We can define identical templates in multiple translation units.







Max

① July 28, 2024 6:24 pm PDT

Are the explicitly defined template instances inline by default?





Reply



Alex Author

Only fully specialized templates are not inline by default. Non-specialized and partially specialized template are inline by default.







pawel

① July 1, 2024 4:30 pm PDT

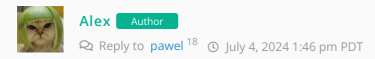
Let's say I defined a function template in a header, which was then included in two .cpp files. In both, exactly the same instance of that function is called. Does it result in two copies of that function somewhere in my object files?

I guess that could be an issue if the function is big and used quite a lot, am I right?





Reply



Each translation unit will receive a copy of the instantiated function, which means the function will appear in each object file.

However, the linker should deduplicate these so you will only end up with 1 copy in your executable/library.









Links

- 1. https://www.learncpp.com/author/Alex/
- 2. https://www.learncpp.com/cpp-tutorial/forward-declarations/#ODR
- 3. https://www.learncpp.com/cpp-tutorial/chapter-11-summary-and-quiz/
- 4. https://www.learncpp.com/
- 5. https://www.learncpp.com/cpp-tutorial/non-type-template-parameters/
- 6. https://www.learncpp.com/using-function-templates-in-multiple-files/
- 7. https://www.learncpp.com/cpp-tutorial/constexpr-aggregates-and-classes/
- 8. https://www.learncpp.com/cpp-tutorial/the-as-if-rule-and-compile-time-optimization/
- 9. https://gravatar.com/
- 10. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-607346
- 11. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-605831
- 12. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-603025
- 13. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-603206
- 14. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-601972
- 15. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-600419
- 16. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-600288
- 17. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-600224

- $18.\ https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/\#comment-599107$
- 19. https://www.learncpp.com/cpp-tutorial/using-function-templates-in-multiple-files/#comment-599194
- 20. https://g.ezoic.net/privacy/learncpp.com