Modern C++ Programming

11. Translation Units I

LINKAGE AND ONE DEFINITION RULE

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Basic Concepts

Translation Unit

Header File and Source File

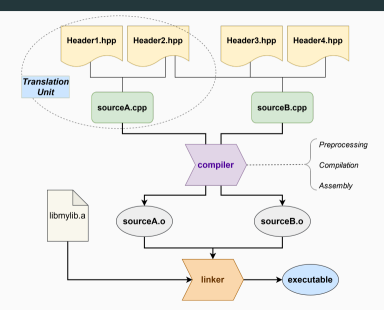
Header files allow to define interfaces (.h, .hpp, .hxx), while keeping the implementation in separated **source files** (.c, .cpp, .cxx).

Translation Unit

A **translation unit** (or *compilation unit*) is the basic unit of compilation in C++. It consists of the content of a <u>single source file</u>, plus the content of <u>any</u> header file directly or indirectly included by it

A single translation unit can be compiled into an object file, library, or executable program

Compile Process



Local and Global Scope

Scope

The **scope** of a variable/function/object is the region of the code within the entity can be accessed

Local Scope / Block Scope

Entities that are declared inside a function or a block are called local variables.

Their memory address is not valid outside their scope

Global Scope / File Scope / Namespace Scope

Entities that are defined outside of all functions.

They hold a single memory location throughout the life-time of the program

Local and Global Scope

```
int var1;  // global scope
int f() {
   int var2; // local scope
}
struct A {
   int var3; // depends on where the instance of 'A' is used
};
```

Linkage

Linkage

Linkage refers to the visibility of symbols to the linker

No Linkage

No linkage refers to symbols in the local scope of declaration and not visible to the linker

Internal Linkage

Internal linkage refers to symbols visible only in scope of a *single* translation unit. The same symbol name has a different memory address in distinct translation units

External Linkage

External linkage refers to entities that exist (visible/accessible) *outside* a single translation unit. They are accessible and have the same *identical memory address* through the whole program, which is the combination of all translation units

Duration

Storage Class and

Storage Duration

The **storage duration** (or *duration class*) determines the *duration* of a variable, namely when it is created and destroyed

Storage Duration	Allocation	Deallocation	
Automatic	Code block start	Code end start	
Static	Program start	Program end	
Dynamic	Memory allocation	Memory deallocation	
Thread	Thread start	Thread end	

- Automatic storage duration. Local variables temporary allocated on registers or stack (depending on compiler, architecture, etc.).
 If not explicitly initialized, their value is undefined
- Static storage duration. The storage of an object is allocated when the program begins and deallocated when the program ends.
 If not explicitly initialized, it is zero-initialized
- Dynamic storage duration. The object is allocated and deallocated by using dynamic memory allocation functions (new/delete).
 If not explicitly initialized, its memory content is undefined
- Thread storage duration C++11. The object is allocated when the thread begins and deallocated when the thread ends. Each thread has its own instance of the object

Storage Duration Examples

```
int v1; // static duration
void f() {
   int v2;
                            // automatic duration
    auto v3 = 3;  // automatic duration
    auto array = new int[10]; // dynamic duration (allocation)
} // array, v2, v3 variables deallocation (from stack)
  // the memory associated to "array" is not deallocated
int main() {
   f();
// main end: v1 is deallocated
```

Storage Class

Storage Class Specifier

The **storage class** for a variable declaration is a **type specifier** that, *together with the scope*, governs its *storage duration* and *linkage*

Storage Class	Notes	Scope	Storage Duration	Linkage	
auto	local var decl.	Local	automatic	No linkage	_
no storage class	global var decl.	Global	static	External	
static		Local	static	Function Dependent	
static		Global	static	Internal	
extern		Global	static	External	
thread_local	C++11	any	thread local	any	1

Storage Class Examples

```
int
                    v1; // no storage class
static
             int v2 = 2; // static storage class
            int v3; // external storage class
extern
thread_local int v4; // thread local storage class
thread_local static int v5; // thread local and static storage classes
int main() {
   int
               v6: // auto storage class
   auto v7 = 3; // auto storage class
   static int v8; // static storage class
   thread local int v9; // thread local and auto storage classes
   auto array = new int[10]; // auto storage class ("array" variable)
```

Local static Variables

static local variables are allocated when the program begins, initialized when the function is called the first time, and deallocated when the program end

```
int f() {
    static int val = 1;
    val++;
    return val;
int main() {
    cout << f(); // print 2 ("val" is initialized)</pre>
    cout << f(); // print 3
    cout << f(); // print 4
```

static and extern Keywords

 ${\tt static}$ /anonymous namespace-included global variables or functions are visible only within the file o internal linkage

 Non- static global variables or functions with the same name in different translation units produce name collision (or name conflict)

extern keyword is used to declare the existence of global variables or functions in another translation unit \rightarrow external linkage

- the variable or function must be defined in one and only one translation unit
- it is redundant for functions
- it is necessary for variables to prevent the compiler to associate a memory location in the current translation unit

If the same identifier within a translation unit appears with both *internal* and *external* linkage, the behavior is undefined

Internal/External Linkage Examples

```
int
        var1 = 3; // external linkage
                    // (in conflict with variables in other
                    // translation units with the same name)
static int var2 = 4; // internal linkage (visible only in the
                             current translation unit)
extern int var3;  // external linkage
                    // (implemented in another translation unit)
void f1() {} // external linkage (could conflict)
static void f2() {} // internal linkage
namespace { // anonymous namespace
void f3() {} // internal linkage
extern void f4(); // external linkage
                    // (implemented in another translation unit)
```

Linkage of constand constexpr

Variables

Linkage of const and constexpr Variables

const variables have internal linkage at global scope
constexpr variables imply const, which implies internal linkage

note: the same variable has different memory addresses on different translation units (code bloat)

```
const int var1 = 3;  // internal linkage
constexpr int var2 = 2;  // internal linkage

static const int var3 = 3; // internal linkage (redundant)
static constexpr int var4 = 2; // internal linkage (redundant)
int main() {}
```

In C++, the order in which global variables are initialized at runtime is not defined. This introduces a subtle problem called *static initialization order fiasco*

source.cpp

```
int f() { return 3; } // run-time function
int x = f(); // run-time evalutation
```

main.cpp

```
source.cpp
constexpr int f() { return 3; } // compile-time/run-time function
constinit int x = f(); // compile-time initialized (C++20)
main.cpp
constinit extern int x; // compile-time initialized (C++20)
                    y = x; // run-time initialized
int
int main() {
    cout << y; // print "3"!!
```

Linkage Summary

No Linkage: Local variables, functions, classes

static local variable address depends on the linkage of its function

Internal Linkage:

(not accessible by other translation units, no conflicts, different memory addresses)

- Global Variables:
 - static
 - non-inline, non-template, non-specialized, non-extern const / constexpr
- Functions: static
- Anonymous namespace content, even structures/classes

External Linkage:

(accessible by other translation units, potential conflicts, same memory address)

Global Variables:

- no specifier, or extern
- template/specialized C++14 (no conflicts for template, see ODR)
- \circ inline const / constexpr C++17 (no conflicts, see ODR)

Functions:

- on specifier (no conflicts with inline, see ODR), or extern
- u template/specialized (no conflicts for template, see ODR)

<u>Note</u>: <u>inline</u>, <u>constexpr</u> (which implies <u>inline</u> for functions) functions are not accessible by other translation units even with *external linkage*

Enumerators, **Classes** and their *static*, *non-static* members

Dealing with

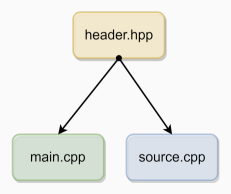
Deaning With

Units

Multiple Translation

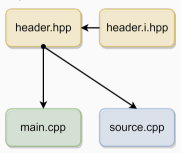
Code Structure 1

- ullet one header, two source files o two translation units
- the header is included in both translation units



Code Structure 2

- ullet two headers, two source files o two translation units
- one header for declarations (.hpp), and the other one for implementations (.i.hpp)
- the header and the header implementation are included in both translation units



^{*} separate header declaration and implementation is not mandatory but it could help to better organize the code

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```
header.hpp:
class A {
public:
    void    f();
    static void g();
private:
    int    x;
    static int y;
};
```

main.cpp:

```
#include "header.hpp"
#include <iostream>

int main() {
    A a;
    std::cout << A.x; // print 1
    std::cout << A::y; // print 2
}</pre>
```

source.cpp:

```
#include "header.hpp"

void A::f() {}
void A::g() {}

int A::x = 1;
int A::y = 2;
```

header.hpp:

```
struct A {
   static int v; // zero-init
// static int y = 3; // compile error
// must be initialized out-of-class
   const int z = 3: // only in C++11
// const int z: // compile error
                must be initialized
   static const int w1; // zero-init
   static const int w2 = 4; // inline-init
};
```

source.cpp:

```
#include "header.hpp"
 int A::y = 2;
const int A::w1 = 3;
```

One Definition Rule (ODR)

One Definition Rule (ODR)

- (1) In any (single) translation unit, a template, type, function, or object, cannot have more than one definition
 - Compiler error otherwise
 - Any number of declarations are allowed
- (2) In the **entire program**, an object or non-inline function *cannot* have more than <u>one definition</u>
 - Multiple definitions linking error otherwise
 - Entities with *internal linkage* in different translation units are allowed, even if their names and types are the same
- (3) A template, type, or inline functions/variables, can be defined in more than
 one translation unit. For a given entity, each definition must be the same
 - Undefined behavior otherwise
 - Common case: same header included in multiple translation units

ODR - Point (1), (2)

header.hpp:

main.cpp:

```
void f(): // DECLARATION
```

```
#include "header.hpp"
#include <iostream>
int a = 1; // external linkage // linking error, multiple definitions
// int a = 7: // compiler error, Point (1) // int a = 2: // Point (2)
extern int b:
static int c = 2; // internal linkage
int main() {
    std::cout << a: // print 1
    std::cout << b; // print 5
    std::cout << c: // print 2
   f();
```

source.cpp:

```
#include "header.hpp"
#include <instream>
int b = 5; // ok
// internal linkage
static int c = 4; // ok
void f() {      // DEFINITION
// std::cout << a: // 'a' is not visible
    std::cout << b; // print 5
   std::cout << c: // print 4
```

Global Variable Issues - ODR Point (2)

header.hpp:

```
#include <iostream>
struct A {
   A() { std::cout << "A()": }
    \sim A() { std::cout << '\sim A()'; }
};
// A
        obj; // linking error multiple definitions, Point (2)
const. A
              const_obj{}; // "const/constexpr" implies internal linkage
constexpr float PI = 3.14f;
```

source1.cpp:

source2.cpp:

```
#include "header.hpp"
                                                  #include "header.hpp"
void f() { std::cout << &PI: }</pre>
                                                  void f() { std::cout << &PI: }</pre>
// address: 0x1234ABCD
                                                  // print address: 0x3820FDAC !!
// print "A()" the first time
                                                  // print "A()" the second time!!
// print "\sim A()" the first time
                                                  // print "\sim A()" the second time!!
```

Common Class Error - ODR Point (2)

header.hpp:

```
struct A {
    void f() {};  // inline DEFINITION
    void g();    // DECLARATION
    void h();    // DECLARATION
};
void A::g() {}    // DEFINITION
```

main.cpp:

```
#include "header.hpp"
// linking error
// multiple definitions of A::g()
int main() {}
```

```
#include "header.hpp"
// linking error
// multiple definitions of A::g()

void A::h() {} // DEFINITION, ok
```

ODR - Point (3)

ODR Point (3): A template, type, or inline functions/variables, can be defined in more than one translation unit

- The linker removes all definitions of an inline / template entity except one
- All definitions must be identical to avoid undefined behavior due to arbitrary linking order
- inline / template entities have a *unique memory address* across all translation units
- inline / template entities have the same linkage as the corresponding variables/functions without the specifier

inline

inline specifier allows a function or a variable (in C++17) to be identically defined (not only declared) in multiple translation units

- inline is one of the most misunderstood features of C++
- inline is a hint for the linker. Without it, the linker can emit "multiple definitions" error
- inline entities cannot be exported, namely, used by other translation units even
 if they have external linkage (related warning: -Wundefined-inline)
- inline doesn't mean that the compiler is forced to perform function *inlining*. It just increases the optimization heuristic threshold

```
void f() {}
inline void g() {}
```

f():

- Cannot be defined in a header included in multiple source files
- The linker issues a "multiple definitions" error

g():

Can be defined in a header and included in multiple source files

constexpr and inline

constexpr functions are implicitly inline

constexpr variables are not implicitly inline . C++17 added inline variables

```
void
                  f1() {} // external linkage
                          // potential multiple definitions error
constexpr void
                 f2() {} // external linkage, implicitly inline
                          // multiple definitions allowed
// different files allows distinct definitions
                          // -> different addresses, code bloat
inline constexpr int y = 3; // internal linkage unique memory address
                          // -> potential undefined behavior
int main() {}
```

```
header.hpp:
inline void f() {} // the function is marked 'inline' (no linking error)
inline int v = 3; // the variable is marked 'inline' (no linking error) (C++17)

template<typename T>
void g(T x) {} // the function is a template (no linking error)

using var_t = int; // types can be defined multiple times (no linking error)
```

main.cpp:

```
#include "header.hpp"

int main() {
   f();
   g(3); // g<int> generated
}
```

```
#include "header.hpp"

void h() {
   f();
   g(5); // g<int> generated
}
```

Alternative organization:

```
header.hpp:
inline void f();  // DECLARATION
inline int v;  // DECLARATION

template<typename T>
void g(T x);  // DECLARATION

using var_t = int;  // type
#include "header.i.hpp"

header.i.hpp:

void f() {}  // DEFINITION

template<typename T>
void g(T x) {}  // DEFINITION
```

main.cpp:

```
#include "header.hpp"

int main() {
   f();
   g(3); // g<int> generated
}
```

```
#include "header.hpp"

void h() {
    f();
    g(5); // g<int> generated
}
```

ODR - Function

Template

Function Template - Case 1

header.hpp:
template<typename T>
void f(T x) {}: // DECLARATION and DEFINITION

f<int>() , f<float>() , f<char>() are generated two times (in both translation units)

Function Template - Case 2

```
header.hpp:
```

```
template<typename T>
void f(T x); // DECLARATION
```

main.cpp:

```
#include "header.hpp"

int main() {
   f(3);    // call f<int>()
   f(3.3f);    // call f<float>()

// f('a');    // linking error
}   // the specialization does not exist
```

```
#include "header.hpp"
template<typename T>
void f(T x) {} // DEFINITION
// template SPECIALIZATION
template void f<int>(int);
template void f<float>(float);
// any explicit instance is also
// fine, e.g. f<int>(3)
```

Function Template and Specialization

header.hpp:

```
template<typename T>
void f() {} // DECLARATION and DEFINITION
```

main.cpp:

```
#include "header.hpp"
int main() {
   f<char>(); // use the generic function void f<int>() {} // SPECIALIZATION
   f<int>(); // use the specialization
```

```
#include "header.hpp"
template<>
                // DEFINITION
```

Function Template - extern Keyword

```
C++11
```

```
header.hpp:
```

```
template<typename T>
void f() {} // DECLARATION and DEFINITION
```

main.cpp:

```
#include "header.hpp"

extern template void f<int>();
// f<int>() is not generated by the
// compiler in this translation unit

int main() {
    f<int>();
}
```

```
#include "header.hpp"

void g() {
    f<int>();
}
// or 'template void f<int>(int);'
```

ODR Function Template Common Error

header.hpp:

```
main.cpp: source.cpp:

#include "header.hpp" #include "header.hpp"

int main() {}

// some code
```

ODR - Class

Template

Class Template - Case 1

header.hpp:

```
template<typename T>
struct A {
    T    x = 3;  // "inline" DEFINITION
    void f() {};  // "inline" DEFINITION
};
```

main.cpp:

```
#include "header.hpp"

int main() {
    A<int> a1; // ok
    A<float> a2; // ok
    A<char> a3; // ok
}
```

```
#include "header.hpp"

int g() {
    A<int> a1; // ok
    A<float> a2; // ok
    A<char> a3; // ok
}
```

Class Template - Case 2

```
header.hpp:

template<typename T>
struct A {
    T x;
    void f(); // DECLARATION
};

#include "header.i.hpp"

template<typename T>
    template<typename T>
    void A<T>::x = 3; // DEFINITION

template<typename T>
    void A<T>::f() {} // DEFINITION
```

main.cpp:

```
#include "header.hpp"

int main() {
    A<int> a1; // ok
    A<float> a2; // ok
    A<char> a3; // ok
}
```

```
#include "header.hpp"

int g() {
    A<int> a1; // ok
    A<float> a2; // ok
    A<char> a3; // ok
}
```

Class Template - Case 3

header.hpp:

```
template<typename T>
struct A {
    T    x;
    void f(); // DECLARATION
};
```

main.cpp:

```
#include "header.hpp"

template<typename T>
  int A<T>::x = 3;  // initialization

template<typename T>
void A<T>::f() {} // DEFINITION

// generate template specialization
template class A<int>;
```

Class Template - extern Keyword

```
C + +11
header.hpp:
template<typename T>
struct A {
    T x;
    void f() {}
};
source.cpp:
                                          source.cpp:
#include "header.hpp"
                                           #include "header.hpp"
extern template class A<int>;
                                          // template specialization
// A<int> is not generated by the
                                           template class A<int>;
// compiler in this translation unit
int main() {
                                          // or any instantiation of A<int>
    A<int> a:
```

ODR Undefined

Behavior and

Summary

Undefined Behavior - inline Function

```
main.cpp:
#include <iostream>
inline int f() { return 3; }

void g();

int main() {
    std::cout << f(); // print 3
    std::cout << g(); // print 3!!
}

source.cpp:

// same signature and inline
inline int f() { return 5; }

int g() { return f(); }

int g() { return f(); }

// not 5</pre>
```

The linker can arbitrary choose one of the two definitions of f(). With -03, the compiler could inline f() in g(), so now g() return 5

This issue is easy to detect in trivial examples but hard to find in large codebase *Solution*: static or anonymous namespace

Undefined Behavior - Member Function

```
header.hpp:
#include <iostream>

struct A {
    int f() { return 3; }
};

int g();
```

main.cpp:

```
#include "header.hpp"
int main() {
    A a;
    std::cout << a.f();// print 3
    std::cout << g(); // print 3!!
}</pre>
```

```
struct A {
    int f() { return 5; }
};
int g() {
    A < int > a;
    return a.f();
}
```

Undefined Behavior - Function Template

```
header.hpp:
template<typename T>
int f() {
    return 3;
int g();
main.cpp:
                                          source.cpp:
#include "header.hpp"
                                           template<tvpename T>
                                           int f() {
int main() {
                                               return 5:
    std::cout << f<int>(); // print 3
    std::cout << g(); // print 3!!
                                           int g() {
                                               return f<int>():
                                                                                     48/50
```

Undefined Behavior

Other ODR violations are even harder (if not impossible) to find, see Diagnosing Hidden ODR Violations in Visual C++

Some tools for partially detecting ODR violations:

- -detect-odr-violations flag for gold/llvm linker
- -Wodr -flto flag for GCC
- Clang address sanitizer + ASAN_OPTIONS=detect_odr_violation=2 (link)

Another solution could be include all files in a single translation unit

ODR - Declarations and Definitions Summary

- Header: declaration of
 - functions, structures, classes, types, alias
 - template functions, structs, classes
 - extern variables, functions
- **Header (implementation):** *definition* of
 - inline variables/functions
 - template variables/functions/classes
 - global static, non-static const/constexpr variables and constexpr functions
- Source file: definition of
 - functions, including template full specializations
 - classes
 - extern and static global variables/functions