

Lab Report for Object-oriented Programming  
course

Lab 3: Linkage

Wang, Chen  
16307110064  
School of Software  
Fudan University

May 11, 2019

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# Chapter 1

## Background Knowledge & Concepts Required for This Lab

### 1.1 C/C++ Compiling Process

#### 1.1.1 Overall process of compiling

Compiling a source code file in C++ is a four-step process.<sup>1</sup> For example, if you have a C++ source code file named *prog1.cpp* and you execute the compile command

```
g++ -Wall -std=c++11 -o prog1 prog1.cpp
```

1

the compilation process looks like this:

1. The C++ preprocessor copies the contents of the included header files into the source code file, generates macro code, and replaces symbolic constants defined using *#define* with their values.
2. The expanded source code file produced by the C++ preprocessor is compiled into the assembly language for the platform.
3. The assembler code generated by the compiler is assembled into the object code for the platform.
4. The object code file generated by the assembler is linked together with the object code files for any library functions used to produce an executable file.

By using appropriate compiler options, we can stop this process at any stage.

1. To stop the process after the preprocessor step, you can use the *-E* option:

```
g++ -Wall -std=c++11 -E prog1.cpp
```

1

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<sup>1</sup>Referenced from the website of <http://faculty.cs.niu.edu/mcmahon/CS241/Notes/compile.html> on April 18, 2019

The expanded source code file will be printed on standard output (the screen by default); you can redirect the output to a file if you wish. Note that the expanded source code file is often incredibly large - a 20 line source code file can easily produce an expanded file of 20,000 lines or more, depending on which header files were included.

2. To stop the process after the compile step, you can use the `-S` option:

```
g++ -Wall -std=c++11 -S prog1.cpp 1
```

By default, the assembler code for a source file named *filename.cpp* will be placed in a file named *filename.s*.

3. To stop the process after the assembly step, you can use the `-c` option:

```
g++ -Wall -std=c++11 -c prog1.cpp 1
```

By default, the assembler code for a source file named *filename.cpp* will be placed in a file named *filename.o*. The entire process for compiling is shown in the figure 2.1

### 1.1.2 Preprocessing

To program in C and C++, you need to understand the steps and tools in the compilation process. Some languages (C and C++, in particular) start compilation by running a *preprocessor* on the source code. The preprocessor is a simple program that replaces patterns in the source code with other patterns the programmer has defined (using *preprocessor directives*). Preprocessor directives are used to save typing and to increase the readability of the code. However, from the author of the book TIC, the design of C++ is meant to discourage much of the use of the preprocessor, since it can cause subtle bugs. The pre-processed code is often written to an intermediate file.

### 1.1.3 Parsing

Compilers usually do their work in two passes. The first pass *parses* the pre-processed code. The compiler breaks the source code into small units and organizes it into a structure called a *tree*. In the expression “**A** + **B**” the elements ‘**A**’, ‘+,’ and ‘**B**’ are leaves on the parse tree.

### 1.1.4 Global optimization

A *global optimizer* is sometimes used between the first and second passes to produce smaller, faster code.

### 1.1.5 Code generation

In the second pass, the *code generator* walks through the parse tree and generates either assembly language code or machine code for the nodes of the tree. If the code generator creates assembly code, the assembler must then be run. The end result in both cases is an object module (a file that typically has an extension of **.o** or **.obj**).

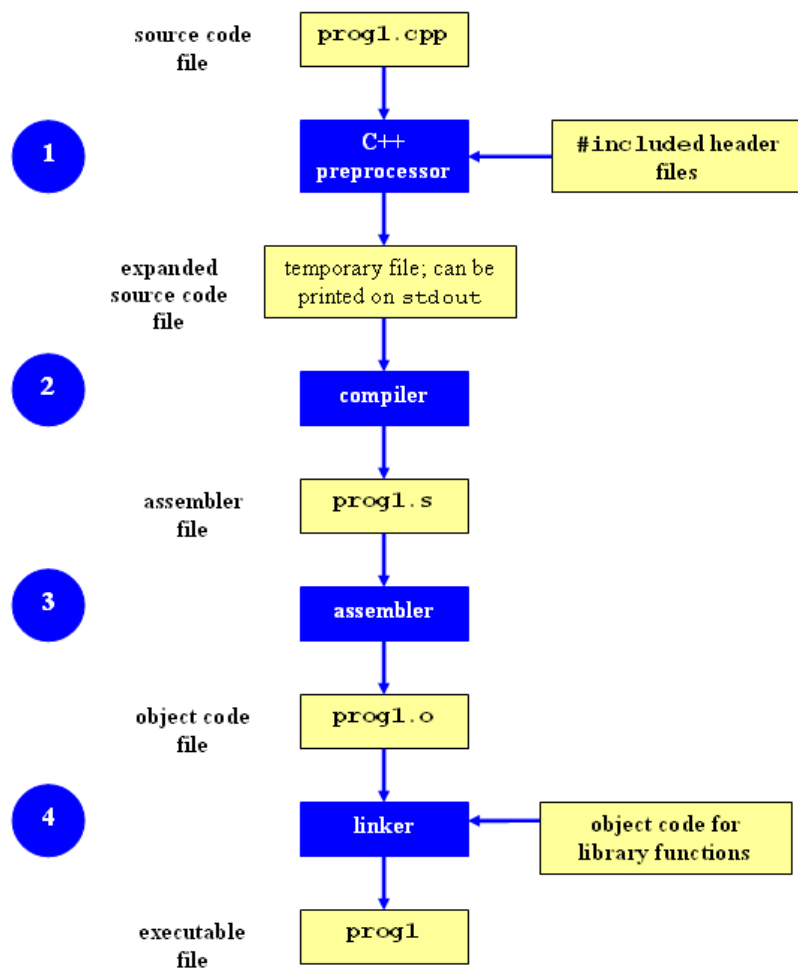


Figure 1.1: Overall compiling process

### 1.1.6 Peephole optimization

A *peephole optimizer* is sometimes used in the second pass to look for pieces of code containing redundant assembly-language statements.

### 1.1.7 Linking

The use of the word “object” to describe chunks of machine code is an unfortunate artifact. The word came into use before objectoriented programming was in general use. “Object” is used in the same sense as “goal” when discussing compilation, while in objectoriented programming it means “a thing with boundaries.”

The *linker* combines a list of object modules into an executable program that can be loaded and run by the operating system. When a function in one object module makes a reference to a function or variable in another object module, the linker resolves these references; it makes sure that all the external functions and data you claimed existed during compilation do exist. The linker also adds a special object module to perform start-up activities.

The linker can search through special files called *libraries* in order to resolve all its references. A library contains a collection of object modules in a single file. A library is created and maintained by a program called a *librarian*.

## 1.2 Preprocessing

### 1.2.1 The need of preprocessing

In computer science, a **preprocessor** is a program that processes its input data to produce output that is used as input to another program. The output is said to be a **preprocessed** form of the input data, which is often used by some subsequent programs like compilers. The amount and kind of processing done depends on the nature of the preprocessor; some preprocessors are only capable of performing relatively simple textual substitutions and macro expansions, while others have the power of full-fledged programming languages. A common example from computer programming is the processing performed on source code before the next step of compilation. In some computer languages (e.g., C and PL/I) there is a phase of translation known as *preprocessing*. It can also include macro processing, file inclusion and language extensions.

### 1.2.2 Different preprocessing algorithms

Preprocessors can be divided into different types: lexical preprocessors, syntactic preprocessors and general purpose preprocessors. Each type will be further discussed in the following subsections.

### 1.2.3 Lexical preprocessors

Lexical preprocessors are the lowest-level of preprocessors as they only require lexical analysis, that is, they operate on the source text, prior to any parsing, by performing simple substitution of tokenized character sequences for other tokenized character sequences, according to user-defined rules. They typically

perform macro substitution, textual inclusion of other files, and conditional compilation or inclusion.

The most common example of this is the C preprocessor, which takes lines beginning with ‘#’ as directives. Because it knows nothing about the underlying language, its use has been criticized and many of its features built directly into other languages. For example, macros replaced with aggressive inlining and templates, includes with compile-time imports (this requires the preservation of type information in the object code, making this feature impossible to retrofit into a language); conditional compilation is effectively accomplished with if-then-else and dead code elimination in some languages. However, a key point to remember is that all preprocessor directives should start on a new line.

Other lexical preprocessors include the general-purpose m4, most commonly used in cross-platform build systems such as autoconf, and GEMA, an open source macro processor which operates on patterns of context.

### 1.2.4 Syntactic preprocessors

Syntactic preprocessors were introduced with the Lisp family of languages. Their role is to transform syntax trees according to a number of user-defined rules. For some programming languages, the rules are written in the same language as the program (compile-time reflection). This is the case with Lisp and OCaml. Some other languages rely on a fully external language to define the transformations, such as the XSLT preprocessor for XML, or its statically typed counterpart CDuce.

Syntactic preprocessors are typically used to customize the syntax of a language, extend a language by adding new primitives, or embed a domain-specific programming language (DSL) inside a general purpose language.

### 1.2.5 General purpose preprocessor

Most preprocessors are specific to a particular data processing task (e.g., compiling the C language). A preprocessor may be promoted as being *general purpose*, meaning that it is not aimed at a specific usage or programming language, and is intended to be used for a wide variety of text processing tasks.

M4 is probably the most well known example of such a general purpose preprocessor, although the C preprocessor is sometimes used in a non-C specific role.

### 1.2.6 Preprocessing algorithm utilized by the current g++

The **C preprocessor** or **cpp** is the macro preprocessor for the C and C++ computer programming languages. The preprocessor provides the ability for the inclusion of header files, macro expansions, conditional compilation, and line control.

In many C implementations, it is a separate program invoked by the compiler as the first part of translation.

The language of preprocessor directives is only weakly related to the grammar of C, and so is sometimes used to process other kinds of text files.

Preprocessing is defined by the first four (of eight) *phases of translation* specified in the C Standard.



## CHAPTER 1. BACKGROUND KNOWLEDGE & CONCEPTS REQUIRED FOR THIS LAB8

1. Trigraph replacement: The preprocessor replaces trigraph sequences with the characters they represent.
2. Line splicing: Physical source lines that are continued with escaped new-line sequences are *spliced* to form logical lines.
3. Tokenization: The preprocessor breaks the result into *preprocessing tokens* and whitespace. It replaces comments with whitespace.
4. Macro expansion and directive handling: Preprocessing directive lines, including file inclusion and conditional compilation, are executed. The preprocessor simultaneously expands macros and, in the 1999 version of the C standard, handles **\_Pragma** operators.

However, in this lab we are not required to accomplish all the steps of the C preprocessor program and the test case only cover a small part of the required tasks of a C/C++ preprocessor. The details of this lab are shown in the consequent chapters.

## Chapter 2

# Tasks of This Lab

### 2.1 Understanding Internal and External Linkage

#### 2.1.1 Requirements

In this part, we are going to analyze the running result of the following short program and will try to make some subtle modifications whose change will result in the complete change of the result. The codes are shown below.

header.h

```
#ifndef LAB3_HEAER_H      1
#define LAB3_HEAER_H      2
                            3
static int variable = 0;   4
extern int variable2;      5
#endif //LAB3_HEAER_H      6
```

file1.h

```
#ifndef LAB3_FILE1_H      1
#define LAB3_FILE1_H      2
void function1();          3
                            4
#endif //LAB3_FILE1_H      5
```

file2.h

```
#ifndef LAB3_FILE2_H      1
#define LAB3_FILE2_H      2
void function2();          3
                            4
#endif //LAB3_FILE2_H      5
```

file1.cpp

```

#include "header.h" 1
2
void function1() { 3
    variable = 1; 4
    variable2 = 1; 5
} 6
file2.cpp

#include "header.h" 1
void function2() { 2
    variable = 2; 3
    variable2 = 2; 4
5
} 6
main.cpp

#include <iostream> 1
#include "header.h" 2
#include "file1.h" 3
#include "file2.h" 4
int variable2; 5
6
int main() { 7
    function1(); 8
    function2(); 9
10
    std::cout << variable << std::endl; 11
    std::cout << variable2 << std::endl; 12
    return 0; 13
} 14

```

### 2.1.2 Execution result

The result of the execution is shown in the Figure 2.1 below.

### 2.1.3 Analysis for the result of static variable

From the C++ language standards, we can know that the *static* keyword has different implications and effects in two different occasions. In this project, the keyword appears before the definition of the global variable outside from any methods. In this case, the *static* keyword has the effect that the variable is only accessible in the specified file, i.e. having a *file scope*.

More specifically, in this project there are three **cpp** files in this project, each of them including the *header.h* header file where a static variable is declared. In this case, each of the three files has a version of the static variable *variable*. Therefore, the methods *function1* and *function2* will have no effect to the variable *variable* in the *main* method. Hence, the printing result is unchanged.

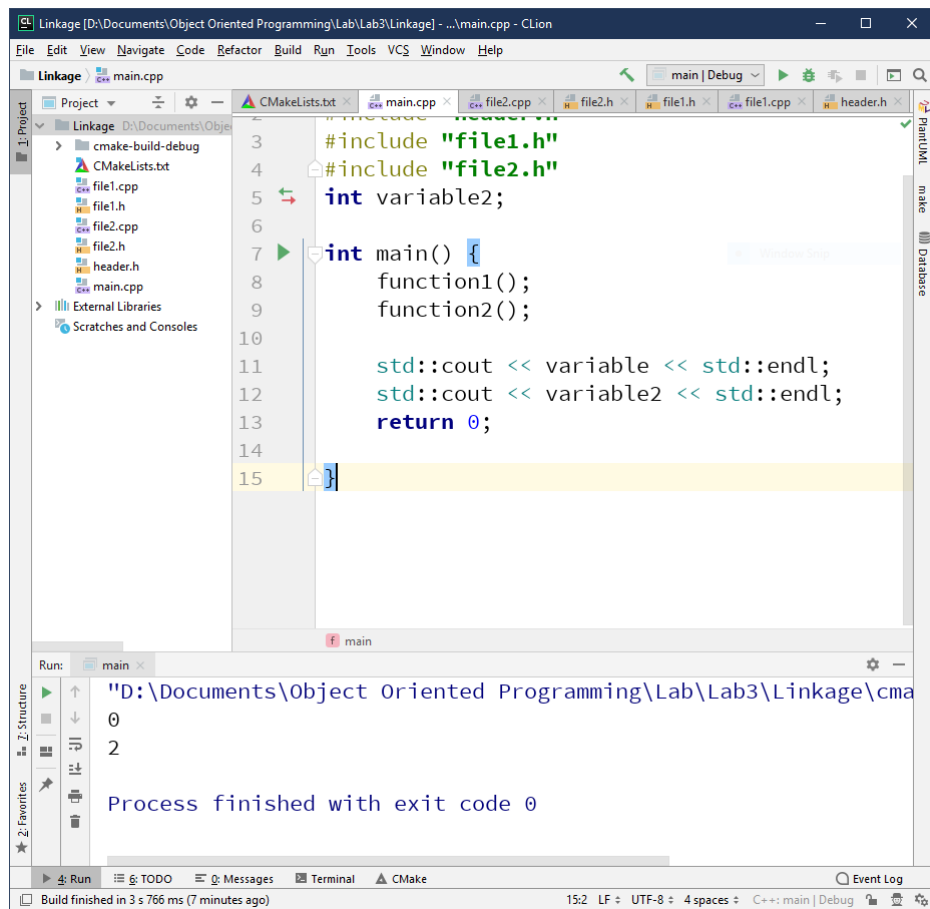


Figure 2.1: Execute Results

### 2.1.4 Analysis for the result of global variable

As to another part of this lab, the printing result of *variable2*, is a typical example of a global variable. Nevertheless, one slightly point making the analysis more complex is that the *external* keyword is used to make the global variable declared and defined at different places.

More specifically, in this project, the variable *variable2* is declared in *header.h* with an *external* keyword, indicating that this variable will be defined somewhere else in this project. Then in the file *main.cpp* this variable is defined. Therefore, this is a typical example of global variable and all the functions are modifying the same version of the variable. Therefore, the *main* function will print the result after being changed in the other functions.

### 2.1.5 Task 1.2: External declaration with definition at the same place

The result of the change is shown in the Figure 3.1 below, indicating an compiling error.

As per have stated above, an *extern* keyword indicates that this variable is defined somewhere else in this file, hence it cannot be used the same time as definition. Therefore, such change will lead to a compiling error.

### 2.1.6 Task 1.3: External declaration without definition

The result of the change is shown in the Figure 4.1 below, indicating an compiling error.

As per have stated above, an *extern* keyword indicates that this variable is defined somewhere else in this file, hence it will cause a compiling error if no definition is made through out the project file.

## 2.2 Understanding Name Space

### 2.2.1 Task 2.2 Duplicate variable naming in separate name spaces

In this task, we are going to use the name space mechanism, create two variables with the same name but different values and print them.

Here in my implementation, I declared two name spaces called **a** and **b** separately and then a variable named **a** in each name space but different value. Then in the *main* method, these two variables are printed separately, we can see the result that they have different values printed. The result is shown in the Figure 5.1 below.

### 2.2.2 Task 2.2 Extended namespace

In this task, I will need to duplicately declare the namespace of the same name in two files. The space of the first file defines "ab=1; cd=2", and the space of the second file is defined, "ab=3;bc=4" Finally, print the value in the namespace in the main function.

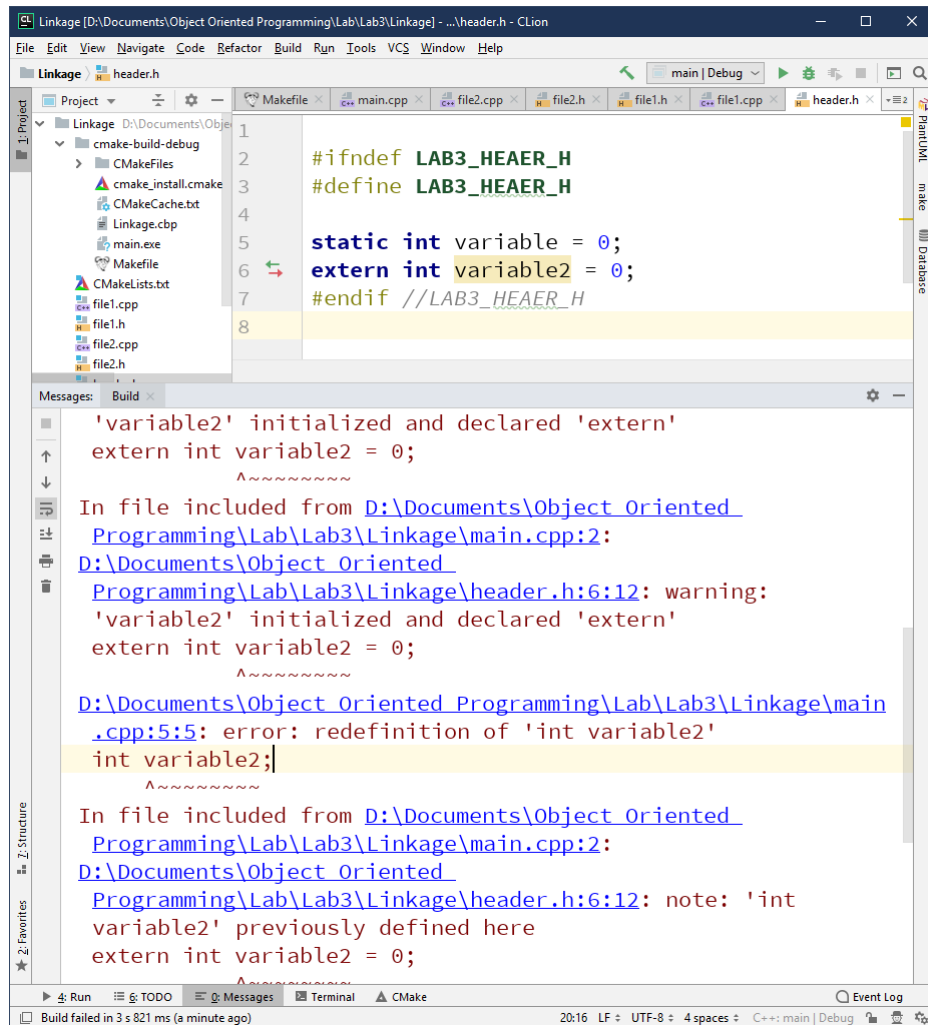


Figure 2.2: Execute Results of Task 1.2

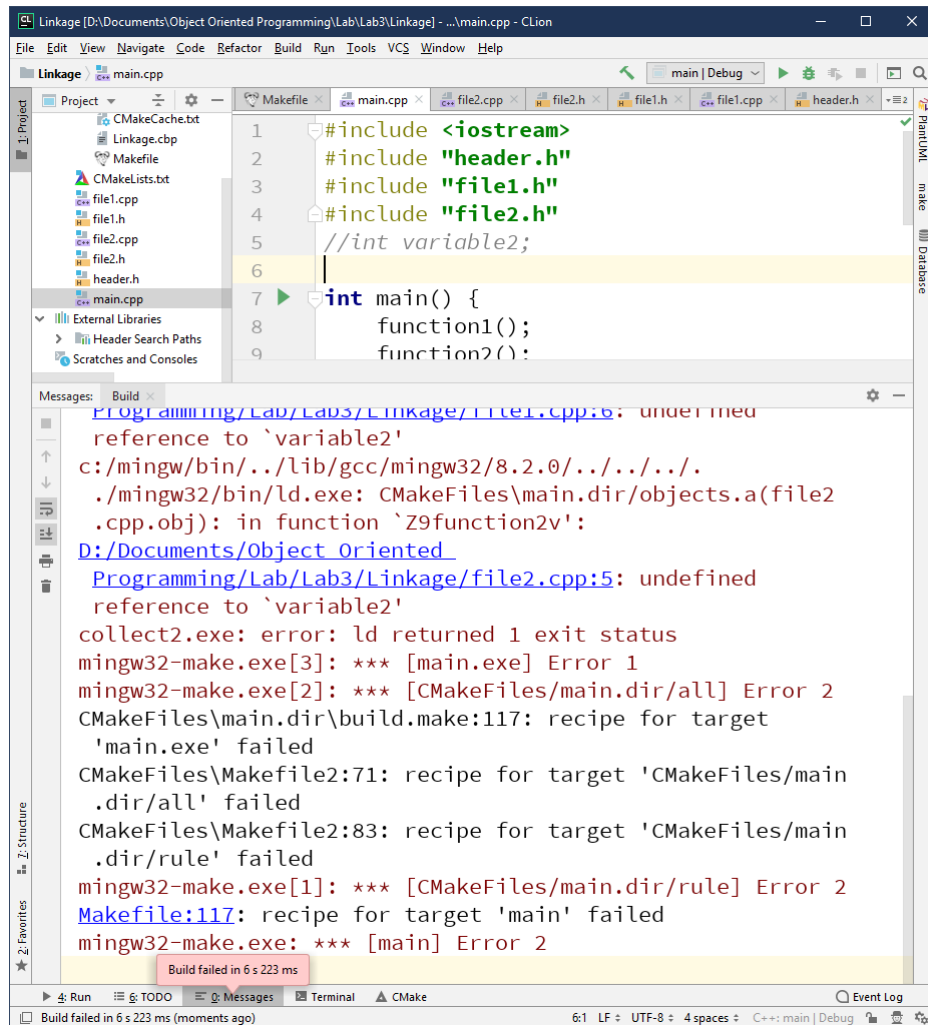


Figure 2.3: Execute Results of Task 1.3

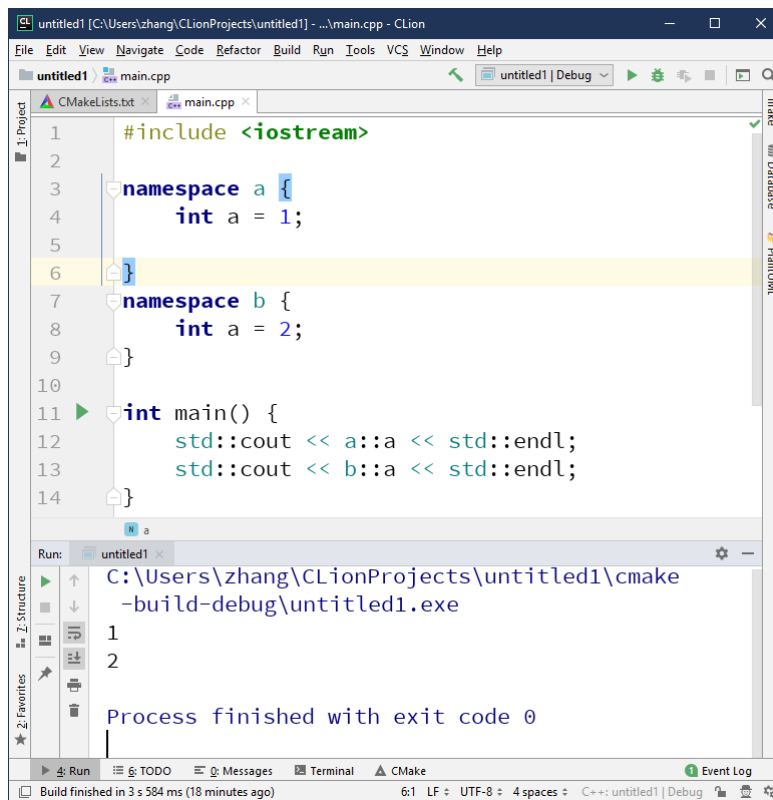


Figure 2.4: Execute Results of Task 2.1



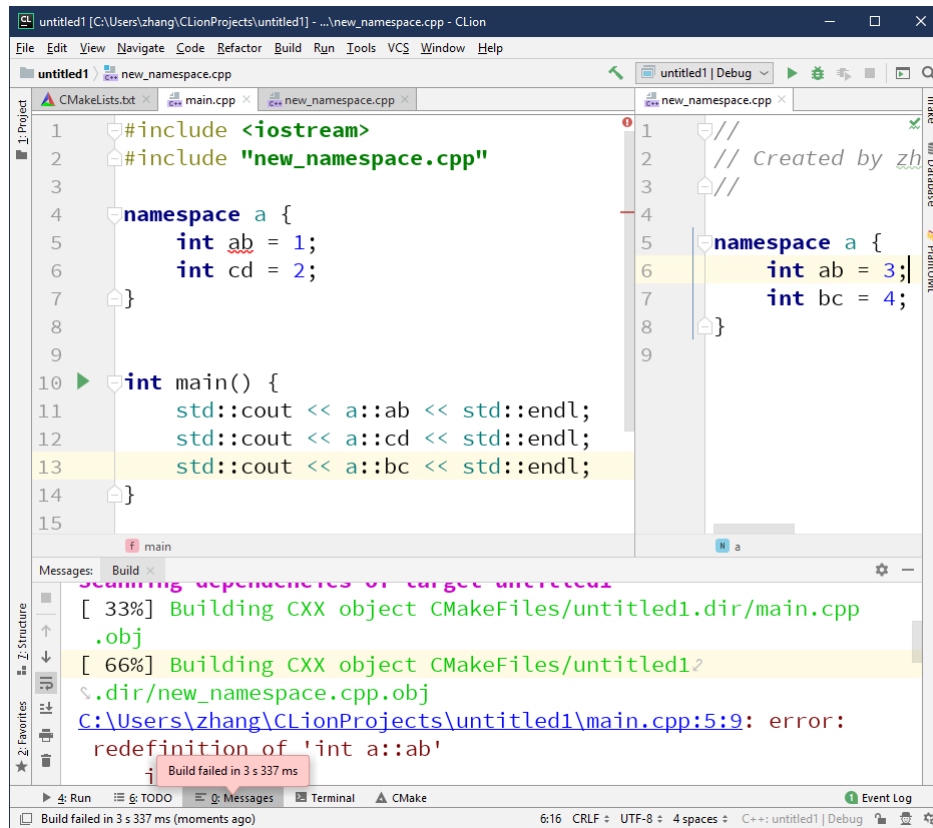


Figure 2.5: Execute Results of Task 2.2

Here in my implementation, I declared a name space called `a` in two separate files and then assigned different values to the variables as stated. Then in the `main` method, these three variables are printed separately, we can see the result that this project cannot be compiled due to duplicate variable definition in the same name space. The result is shown in the Figure 2.5 below.

## 2.3 Compare with Typescript Name Space

The test cases in this lab are designed to check the following directives.

- `#include` – 10% (do not need to deal with `#include "iostream"`)
- `#define` (check1 to check5)– 10%
- `#undef` – 10%
- `#ifdef` – 10%
- `#else` – 10%
- `#ifndef` – 10%

- `#if` – 10%
- `#define` function(PART 2) – 10%
- `#define` function(PART 3) – 10% (for 5% and `##` processing, `-#` and `##` can be processed as long as they can pass the test file)
- **No memory leaks** - 10%

## Chapter 3

# Structure and the OO Ideas Adopted

### 3.1 Objected-oriented ideas adopted in the implementation

#### 3.1.1 Encapsulation

Encapsulation *is one of the fundamentals* of OOP (object-oriented programming). It refers to the bundling of data with the methods that operate on that data. Encapsulation is *used to hide the values or state of a structured data object inside a class*, preventing unauthorized parties' direct access to them. Publicly accessible methods are generally provided in the class (so-called *getters* and *setters*) to access the values, and other client classes call these methods to retrieve and modify the values within the object. This mechanism is not unique to object-oriented programming. Implementations of abstract data types, e.g. modules, offer a similar form of encapsulation. This similarity stems from the fact that both notions rely on the same mathematical fundamental of an existential type.

#### 3.1.2 Encapsulated data structure in this lab

The encapsulation result of the class is shown as Figure 3.1. From the structure, we can see that only the necessary constructor, destructor and the entry method *pre\_process* are **public**. All the class fields and the other helper methods are **private**.

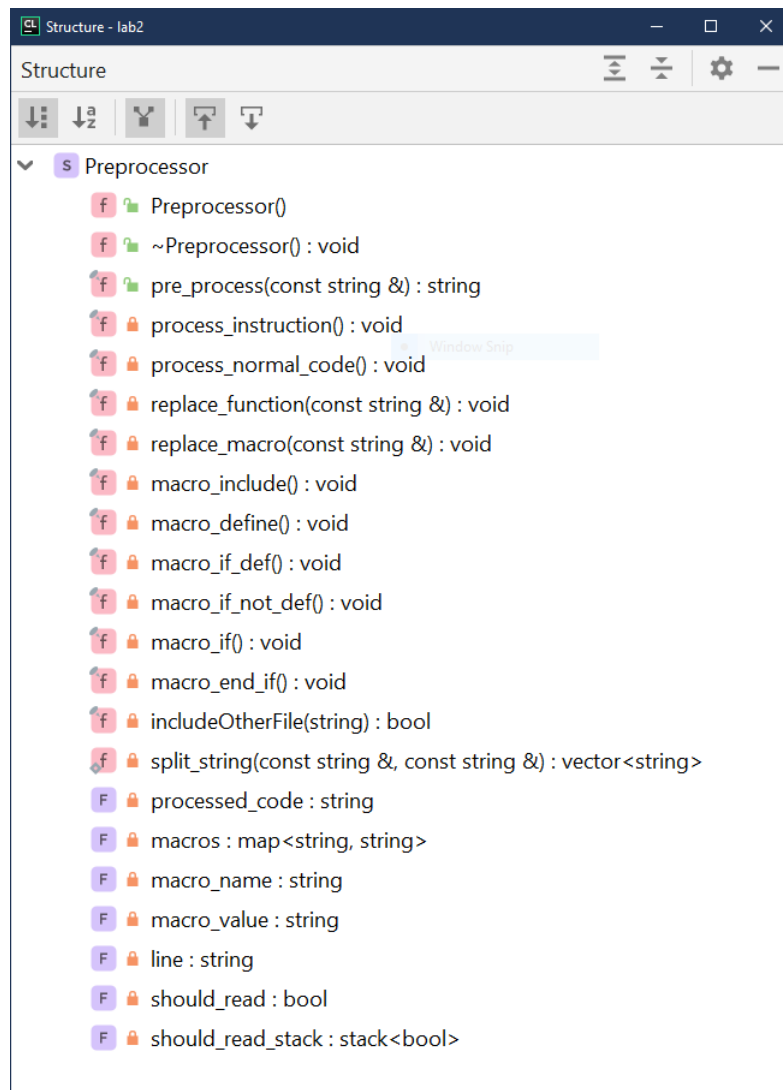


Figure 3.1: Encapsulated class structure

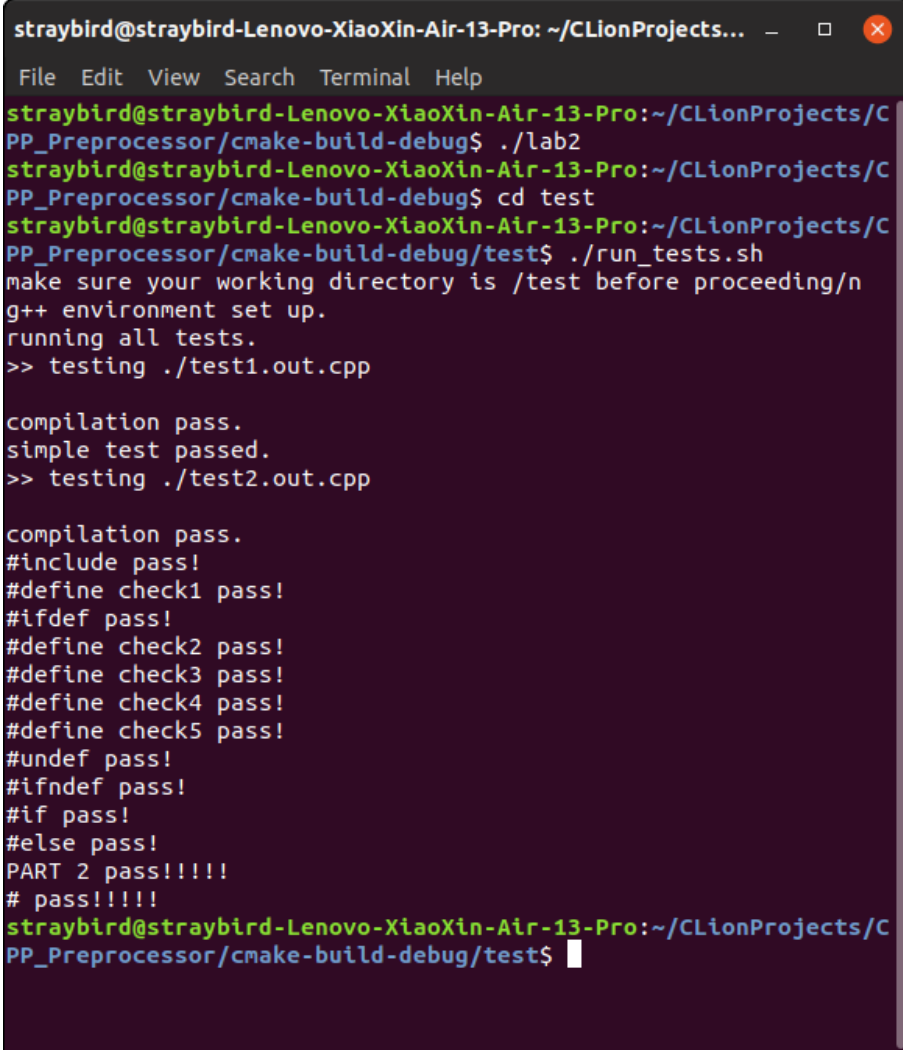
## Chapter 4

# Running Result of My Implementation

The following screenshots are the tests that are identical to the steps in the requirement documentation and proves that my version of implementation functions identical to the standard version.

### 4.1 Test result of the testcases

The results are shown as Figure 4.1. The *out* processed files are in the *test* sub folder.

A terminal window with a dark background and light-colored text. The window title is "straybird@straybird-Lenovo-XiaoXin-Air-13-Pro: ~/CLionProjects...". The menu bar includes "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal shows a series of commands and their outputs. The user navigates to a directory and runs a script. The script outputs instructions to ensure the working directory is correct and sets up the g++ environment. It then runs two tests, both of which pass. The second test includes a series of preprocessor checks that all pass, followed by a "PART 2 pass!!!!" message and a final "# pass!!!!" message. The prompt returns to the user at the end of the session.

```
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro: ~/CLionProjects/C
PP_Preprocessor/cmake-build-debug$ ./lab2
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro:~/CLionProjects/C
PP_Preprocessor/cmake-build-debug$ cd test
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro:~/CLionProjects/C
PP_Preprocessor/cmake-build-debug/test$ ./run_tests.sh
make sure your working directory is /test before proceeding/n
g++ environment set up.
running all tests.
>> testing ./test1.out.cpp

compilation pass.
simple test passed.
>> testing ./test2.out.cpp

compilation pass.
#include pass!
#define check1 pass!
#ifdef pass!
#define check2 pass!
#define check3 pass!
#define check4 pass!
#define check5 pass!
#undef pass!
#ifndef pass!
#if pass!
#else pass!
PART 2 pass!!!!
# pass!!!!
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro:~/CLionProjects/C
PP_Preprocessor/cmake-build-debug/test$
```

Figure 4.1: Testcase Result

## Chapter 5

# Memory Leak

### 5.1 Potential Memory Leak

In computer science, a **memory leak** is a type of resource leak that occurs when a computer program incorrectly manages memory allocations in such a way that memory which is no longer needed is not released. A memory leak may also happen when an object is stored in memory but cannot be accessed by the running code. A memory leak has symptoms similar to a number of other problems and generally can only be diagnosed by a programmer with access to the programs' source code.

A space leak occurs when a computer program uses more memory than necessary. In contrast to memory leaks, where the leaked memory is never released, the memory consumed by a space leak is released, but later than expected.

Because they can exhaust available system memory as an application runs, memory leaks are often the cause of or a contributing factor to software aging.

### 5.2 Prove of Free from Memory Leak in my Implementation

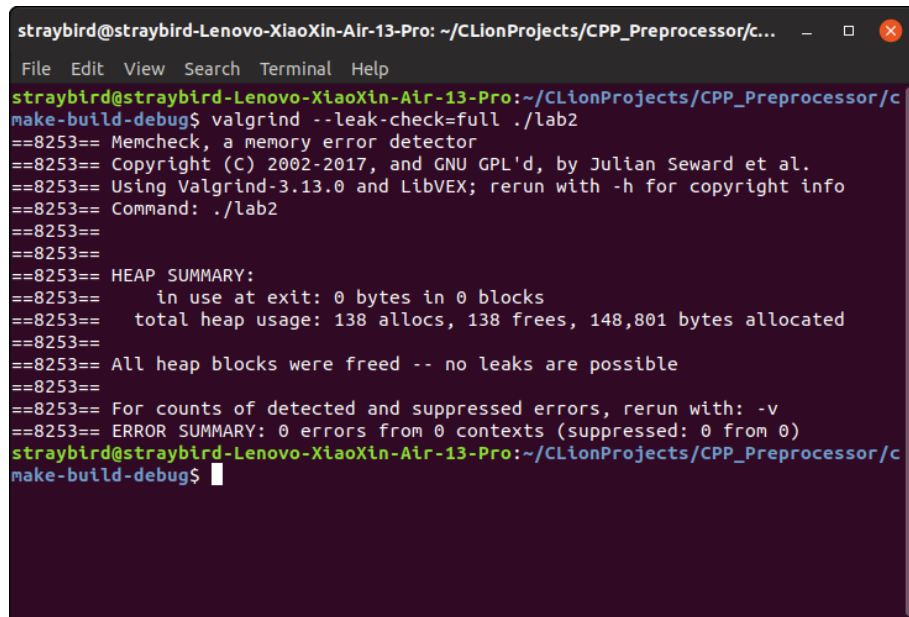
#### 5.2.1 Tools adopted for analysis: Valgrind

Valgrind is an instrumentation framework for building dynamic analysis tools. There are Valgrind tools that can automatically detect many memory management and threading bugs, and profile your programs in detail. You can also use Valgrind to build new tools.

The Valgrind distribution currently includes six production-quality tools<sup>1</sup>: a memory error detector, two thread error detectors, a cache and branch-prediction profiler, a call-graph generating cache and branch-prediction profiler, and a heap profiler. It also includes three experimental tools: a stack/global array overrun detector, a second heap profiler that examines how heap blocks are used, and a SimPoint basic block vector generator. It runs on the following platforms: X86/Linux, AMD64/Linux, ARM/Linux, ARM64/Linux,

---

<sup>1</sup>Referenced from the website of Valgrind on April 18, 2019: <http://valgrind.org>



```
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro: ~/CLionProjects/CPP_Preprocessor/c...  
File Edit View Search Terminal Help  
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro:~/CLionProjects/CPP_Preprocessor/c  
make-build-debug$ valgrind --leak-check=full ./lab2  
==8253== Memcheck, a memory error detector  
==8253== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.  
==8253== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info  
==8253== Command: ./lab2  
==8253==  
==8253==  
==8253== HEAP SUMMARY:  
==8253==    in use at exit: 0 bytes in 0 blocks  
==8253==   total heap usage: 138 allocs, 138 frees, 148,801 bytes allocated  
==8253==  
==8253== All heap blocks were freed -- no leaks are possible  
==8253==  
==8253== For counts of detected and suppressed errors, rerun with: -v  
==8253== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)  
straybird@straybird-Lenovo-XiaoXin-Air-13-Pro:~/CLionProjects/CPP_Preprocessor/c  
make-build-debug$
```

Figure 5.1: Memory Leak Check Result: No memory leak found

PPC32/Linux, PPC64/Linux, PPC64LE/Linux, S390X/Linux, MIPS32/Linux, MIPS64/Linux, X86/Solaris, AMD64/Solaris, ARM/Android (2.3.x and later), ARM64/Android, X86/Android (4.0 and later), MIPS32/Android, X86/Darwin and AMD64/Darwin (Mac OS X 10.12).

Valgrind is Open Source / Free Software, and is freely available under the GNU General Public License, version 2.

In this lab, I only used the memory check tool to analyze whether there are any potential memory leaks in my application.

### 5.2.2 Result of the memory check

From Figure 5.1 above, we can see that there is no memory leak found in my application.



# Bibliography

- [1] Wikipedia contributors. (2019, February 3). Encapsulation (computer programming). In *Wikipedia, The Free Encyclopedia*. Retrieved 10:19, March 23, 2019, from [https://en.wikipedia.org/w/index.php?title=Encapsulation\\_\(computer\\_programming\)&oldid=881507936](https://en.wikipedia.org/w/index.php?title=Encapsulation_(computer_programming)&oldid=881507936)
- [2] Wikipedia contributors. (2019, March 17). Reversi. In *Wikipedia, The Free Encyclopedia*. Retrieved 10:20, March 23, 2019, from <https://en.wikipedia.org/w/index.php?title=Reversi&oldid=888167585>
- [3] Wikipedia contributors. (2019, March 15). Polymorphism (computer science). In *Wikipedia, The Free Encyclopedia*. Retrieved 10:21, March 23, 2019, from [https://en.wikipedia.org/w/index.php?title=Polymorphism\\_\(computer\\_science\)&oldid=887878749](https://en.wikipedia.org/w/index.php?title=Polymorphism_(computer_science)&oldid=887878749)
- [4] Wikipedia contributors. (2019, February 27). Object-oriented programming. In *Wikipedia, The Free Encyclopedia*. Retrieved 10:22, March 23, 2019, from [https://en.wikipedia.org/w/index.php?title=Object-oriented\\_programming&oldid=885274966](https://en.wikipedia.org/w/index.php?title=Object-oriented_programming&oldid=885274966)
- [5] Wikipedia contributors. (2019, February 21). Inheritance (object-oriented programming). In *Wikipedia, The Free Encyclopedia*. Retrieved 10:22, March 23, 2019, from [https://en.wikipedia.org/w/index.php?title=Inheritance\\_\(object-oriented\\_programming\)&oldid=884436146](https://en.wikipedia.org/w/index.php?title=Inheritance_(object-oriented_programming)&oldid=884436146)