

C/C++ Program Design

Lab 4, Makefile

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What is a Makefile?

Makefile is a tool to simplify and organize compilation. Makefile is a set of commands with variable names and targets. You can compile your project(program) or only compile the update files in the project by using Makefile.



Suppose we have four source files as follows:

```
multifiles > C functions.h > ...

1 #pragma once

2

3 #define N 5

4

5 void printinfo();

6 int factorial(int n);
```

```
multifiles > G printinfo.cpp > ...

1  #include <iostream>
2  #include "functions.h"
3
4  void printinfo()
5  {
6   std::cout << "Let's go!" << std::endl;
7  }</pre>
```

```
multifiles > G factorial.cpp > factorial(int)

1  #include "functions.h"

2
3  int factorial(int n)

4  {
5      if(n == 1)
6      return 1;
7      else
8      return n * factorial(n-1);
9  }
```

Normally, you can compile these files by the following command:

```
    maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ g++ -o testfiles main.cpp printinfo.cpp factorial.cpp
    maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ ./testfiles
    Let's go!
    The factorial of 5 is:120
```





How about if there are hundreds of files to compile? If only one source file is modified, need we compile all the files? Makefile will help you.

The name of makefile must be either makefile or Makefile without extension. You can write makefile in any text editor. A rule of makefile including three elements: targets, prerequisites and commands. There are many rules in the makefile.





A makefile consists of a set of rules. A rule including three elements: **target**, **prerequisites** and **commands**.

targets: prerequisites

<TAB> command

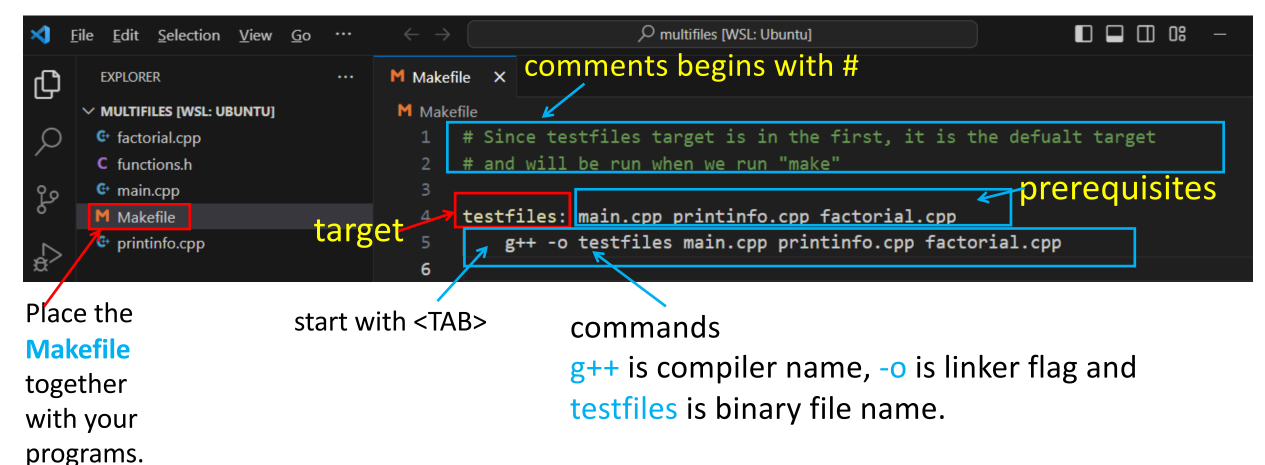
The target is an object file, which is generated by a program.
 Typically, there is only one per rule.

- The prerequisites are file names, separated by spaces, as input to create the target.
- The commands are a series of steps that make carries out.

These need to start with a tab character, not spaces.











Type the command make in VScode

maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles\$ make

If you don't install make in VScode, the information will display on the screen.

```
Command 'make' not found, but can be installed with:
Install it first according to the instruction.

sudo apt install make # version 4.2.1-1.2, or
sudo apt install make-guile # version 4.2.1-1.2
```

maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles\$ make
g++ -o testfiles main.cpp printinfo.cpp factorial.cpp

Run the commands in the makefile automatically.

Run your program

maydlee@LAPTOP-U1M00N2F:/mnt/d/makefile/multifiles\$./testfiles

Let's go!
The factorial of 5 is:120

output





Define Macros/Variables in the makefile

To improve the efficiency of the makefile, we use variables.

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
g++ -c -o main.o main.cpp
g++ -c -o printinfo.o printinfo.cpp
g++ -c -o factorial.o factorial.cpp
g++ -o testfiles main.o printinfo.o factorial.o
Compile and link the source file one by one
```

Note: Deletes all the .o files and executable file created previously before using make command. Otherwise, it'll display:



maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles\$ make
make: 'testfiles' is up to date.



If only one source file is modified, we need not compile all the files. So, let's modify the makefile.

```
M Makefile
               # Using variables in makefile
               CXX = g++
               TARGET = testfiles
              <u>OBJ = main.o printinfo.o factorial.o</u>
              $(TARGET) : $(OBJ)
                  $(CXX) -o $(TARGET) $(OBJ)
              main.o : main.cpp
                  $(CXX) -c main.cpp
          10
targets
               printinfo.o/ : printinfo.cpp
                   $(CXX) -c printinfo.cpp
          13
               factorial.o : factorial.cpp
         14
                   $(CXX) -c factorial.cpp
         15
```

If main.cpp is modified, it is compiled by make.





All the .cpp files are compiled to the .o files, so we can modify the makefile like this:

```
# Using several ruls and several targes
CXX = g++
TARGET = testfiles
OBJ = main.o printinfo.o factorial.o
# options pass to the compiler
# -c generates the object file
# -Wall displays compiler warning
CFLAGES = -c - Wall
                       $(TARGET) : $(OBJ)
                          $(CXX) -o $@ $(OBJ)
$(TARGET) : $(OBJ)
    $(CXX) $^ -o $@
%.o : %.cpp
    $(CXX) $(CFLAGES) $< -o $@
```

\$@: the target file

\$^: all the prerequisites files

\$<: the first prerequisite file</pre>

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
g++ -c -Wall main.cpp -o main.o
g++ -c -Wall printinfo.cpp -o printinfo.o
g++ -c -Wall factorial.cpp -o factorial.o
g++ main.o printinfo.o factorial.o -o testfiles
```

```
%.o: %.cpp

$(CXX) $(CFLAGS) $< Or $(CXX) $(CFLAGES) $^
```

This is a model rule, which indicates that all the .o objects depend on the .cpp files





Using phony target to clean up compiled results automatically

```
# Using several ruls and several targes
CXX = g++
TARGET = testfiles
OBJ = main.o printinfo.o factorial.o
# options pass to the compiler
# -c generates the object file
# -Wall displays compiler warning
CFLAGES = -c - Wall
$(TARGET) : $(OBJ)
   $(CXX) -o $@ $(OBJ)
%.o : %.cpp
   $(CXX) $(CFLAGES) $^
.PHONY : clean
clean:
    rm -f *.o $(TARGET)
```

Because **clean** is a label not a target, the command **make clean** can execute the clean part. Only **make** command can not execute clean part.

```
    maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make clean
    rm -f *.o testfiles
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
g++ -c -Wall main.cpp
g++ -c -Wall printinfo.cpp
g++ -c -Wall factorial.cpp
g++ -o testfiles main.o printinfo.o factorial.o
```

After clean, you can run make again

Adding **.PHONY** to a target will prevent making from confusing the phony target with a file name.



Functions in makefile

wildcard: search file

for example:

Search all the .cpp files in the current directory, and return to SRC

SRC = \$(wildcard ./*.cpp)

```
SRC = $(wildcard ./*.cpp)
target:
   @echo $(SRC)
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
./printinfo.cpp ./factorial.cpp ./main.cpp
```

All .cpp files in the current directory





patsubst(pattern substitution): replace file \$(patsubst original pattern, target pattern, file list)

for example:

OBJ = \$(patsubst %.cpp, %.o, \$(SRC))

```
SRC = $(wildcard ./*.cpp)
OBJ = $(patsubst %.cpp, %.o, $(SRC))
target:
    @echo $(SRC)
    @echo $(OBJ)
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
   ./printinfo.cpp ./factorial.cpp ./main.cpp
   ./printinfo.o ./factorial.o ./main.o
```



Replace all .cpp files with .o files



```
# Using functions
SRC = \$(wildcard ./*.cpp)
OBJS = $(patsubst %.cpp, %.o, $(SRC))
TARGET = testfiles
CXX = g++
CFLAGES = -c - Wall
$(TARGET) : $(OBJS)
    $(CXX) -o $@ $(OBJS)
%.o : %.cpp
    $(CXX) $(CFLAGES) $<
.PHONY : clean
clean:
    rm -f *.o $(TARGET)
```

```
VS OBJ = main.o printinfo.o factorial.o
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
g++ -c -Wall printinfo.cpp
g++ -c -Wall factorial.cpp
g++ -c -Wall main.cpp
g++ -o testfiles ./printinfo.o ./factorial.o ./main.o
```





Use Options to Control Optimization

-O1, the compiler tries to reduce code size and execution time, without performing any optimizations that take a great deal of compilation time.

-O2,Optimize even more. GCC performs nearly all supported optimizations that do not involve a space-speed tradeoff. As compared to -O1, this option increases both compilation time and the performance of the generated code.

-03, Optimize yet more. O3 turns on all optimizations specified by -02.

https://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html

https://blog.csdn.net/xinianbuxiu/article/details/51844994



```
SOURCE
       = $(wildcard $(SRC DIR)/*.cpp)
        = $(patsubst %.cpp, %.o, $(SOURCE))
OBJS
TARGET = testfiles
INCLUDE = -I./inc
                    -I means search file(s) in the
                    specified folder i.e. inc folder
# Options pass to complier
# -c: generates the object file
# -Wall: displays complier warnings
# -00: no optimization
# -01: dafault optimization
# -02: represents the second level optimization
# -03: represents the highest leverl optimization
CXX
         = g++
CFLAGES = -c -Wall
CXXFLAGES = $(CFLAGES)(-03)
$(TARGET) : $(OBJS)
    $(CXX) -o $@ $(OBJS)
%.o: %.cpp
    $(CXX) $(CXXFLAGES) $< -o $@ $(INCLUDE)
.PHONY :clean
clean:
    rm -f $(SRC_DIR)/*.o $(TARGET)
```

```
All .h files are in inc

All .cpp files are in src

All .cpp files are in src

All .cpp files are in src

All .cpp

All .cpp
```

```
    maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ make
    g++ -c -Wall -O3 src/printinfo.cpp -o src/printinfo.o -I./inc
    g++ -c -Wall -O3 src/factorial.cpp -o src/factorial.o -I./inc
    g++ -c -Wall -O3 src/main.cpp -o src/main.o -I./inc
    g++ -o testfiles ./src/printinfo.o ./src/factorial.o ./src/main.o
    maydlee@LAPTOP-U1MO0N2F:/mnt/d/makefile/multifiles$ ls
    Makefile inc src testfiles
```

GNU Make Manual

http://www.gnu.org/software/make/manual/make.html





Keyboard input and terminal output of character array

maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO\$ gcc scanf printf.c

1. C: scanf & printf

%d ----int

%f ----float

%c ----char

%s -----string

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO$ ./a.out
Enter a string:
Computer
You entered: Computer

maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO$ ./a.out
Enter a string:
Computer Science
You entered: Computer
```



scanf uses whitespace—spaces, tabs, and newlines to delineate a string.



2. C: gets & puts

```
fgets(str, 20, stdin); —
```

There is a warning due to using gets(). You can use fgets() function instead.

```
C gets_puts.c > ...
      #include <stdio.h>
      int main()
          char str[20];
          printf("Enter a string:\n");
          gets(str);
          printf("You entered: ");
 10
          puts(str);
11
12
          return 0;
13
```

```
Use gets to gain a sentence with a space. gets() stops reading input when it encounters a newline or end of file.
```



3. C++: cin & cout

```
cin_cout.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
  5
           char str[100];
           cout << "Enter a string:";</pre>
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
 10
 11
           cout << "Enter an other string:";</pre>
12
13
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
14
 15
 16
           return 0;
17
```

```
Enter a string: C++
You entered: C++
Enter an other string: programming is funny.
You entered: programming
```

```
Enter a string: C++ programming is funny.

You entered: C++

Enter an other string: You entered: programming
```



The cin is to use whitespace-- spaces, tabs, and newlines to separate a string.



4. C++: cin.get()

Input a single character:
istream& get(char&);
int get(void);

Input a string:
istream& get(char*,int);

```
🕒 cin_get.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[20];
           cout << "Enter a string:";</pre>
          cin.get(str, 20);
           cout << "You entered: " << str << endl;</pre>
10
11
                              If the statement is omitted, what will be the output?
          cin.get();
12
           cout << "Enter an other string:";</pre>
13
          cin.get(str, 20);
14
           cout << "You entered: " << str << endl;</pre>
15
16
17
          return 0;
18
```

```
Enter a string:C and C++

You entered: C and C++

Enter an other string:C/C++ programming is funny.

You entered: C/C++ programming i
```

Enter a string:C and C++/
You entered: C and C++/
Enter an other string:You entered:



If the length of input string is greater than 20, it can only store first 19 characters in it.



5. C++: cin.getline()

Input a string:

istream& getline(char*,int);

```
#include <iostream>
      using namespace std;
      int main()
          char str[20];
          cout << "Enter a string:";</pre>
          cin.getline(str, 20);
          cout << "You entered: " << str << endl;</pre>
10
11
12
          cout << "Enter an other string:";</pre>
13
          cin.getline(str, 20);
14
          cout << "You entered: " << str << endl;</pre>
15
16
          return 0;
17
```

```
Enter a string:C and C++

You entered: C and C++

Enter an other string:C/C++ programming is funny.

You entered: C/C++ programming i
```



If the length of input string is greater than 20, it can only store first 19 characters in it.



cin.get() vs cin.getline()

getline() and get() both read an entire input line—that is, up until a newline character. However, getline() discard the newline character, whereas get() leave it in the input queue.

```
#include <iostream>
using namespace std;
int main()
    char str[20];
    cout << "Enter a string:";</pre>
    cin.get(str, 20);
    cout << "You entered: " << str << endl;</pre>
    cout << "Enter an other string:";</pre>
    cin.getline(str, 20);
    cout << "You entered: " << str << endl;</pre>
    return 0;
```

Program runs without entering another string

```
Enter a string: C and C++
You entered: C and C++
Enter an other string: You entered:
```





6. string class I/O

getline() function takes the input stream as the first parameter which is cin and str as the location of the line to be stored.

```
#include <iostream>
      using namespace std;
      int main()
         string str;
          cout << "Enter a string:";</pre>
          getline(cin, str);
          cout << "You entered: " << str << endl;</pre>
 10
          cout << "Enter another string:";</pre>
11
          getline(cin,str);
12
          cout << "You entered: " << str << endl;</pre>
13
14
15
          return 0;
16
```

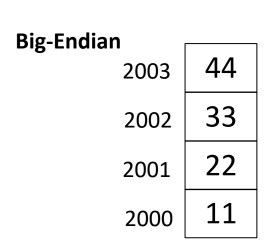
```
Enter a string: C and C++
You entered: C and C++
Enter another string: C/C++ programming is funny.
You entered: C/C++ programming is funny.
```





Big-Endian and Little-Endian

BE stores the big-end first, the lowest memory address is the biggest. **LE** stores the little-end first, the lowest memory address is the littlest.



2003 11 2002 22 2001 33

2000

44

```
#include<stdio.h>
union data
  int a;
  char c;
};
int main()
  union data endian;
  endian.a = 0x11223344;
  if(endian.c == 0x11)
    printf("Big-Endian\n");
  else if(endian.c == 0x44)
    printf("Little-Endian\n");
  return 0;
```





```
#include <iostream>
#include <string.h>
using namespace std;
int main()
  int cards[4]{};
  int hands[4];
  int price[] = \{2.8, 3.7, 5, 9\};
  char direction[4] {'L',82,'U',68};
  char title[] = "ChartGPT is an awesome tool.";
  cout << "sizeof(cards) = " << sizeof(cards[0]) << endl;</pre>
  cout << "sizeof(price) = " << sizeof(price[1]) << endl;</pre>
  cout << "sizeof(direction) = " << sizeof(direction) << ",length of direction = " << strlen(direction) << endl;</pre>
  cout << "sizeof(title) = " << sizeof(title) << ",length of title = " << strlen(title) << endl;</pre>
  return 0;
```

First, complete the code, then run the program and explain the result to SA. If it has bugs, fix them.





```
#include <stdio.h>
union data{
  int n;
  char ch;
  short m;
int main()
  union data a;
  printf("%d, %d\n", sizeof(a), sizeof(union data) );
  a.n = 0x40;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.ch = '9';
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.m = 0x2059;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.n = 0x3E25AD54;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  return 0;
```

Run the program and explain the result to SA. You can write a program to check whether you system is little-endian or big-endian.





- Design a struct "DayInfo" which contains two enumeration types as its member. The first is an enum "Day" for (Sunday, Monday, ...), and the second is an enum "Weather" for (Sunny, Rainy, ...).
- Define a boolean function "bool canTravel(DayInfo)". It will return true if the day is at weekend and the weather is good.
- Call function canTravel() in main().

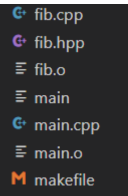




The *Fibonacci numbers* are: 1,1,2,3,5,8...... Please define a function in **fib.cpp** to compute the *n*th Fibonacci number. In **main.cpp**, prompts the user to input an integer n, then print Fibonacci numbers from 1 to n, 10 numbers per line. Write a **makefile** to manage the source files.

```
Please input a positive integer:0
Please input a positive integer:-9
Please input a positive integer:15
1 1 2 3 5 8 13 21 34 55
89 144 233 377 610
```

Before clean:



After clean:

```
G fib.cppG fib.hppG main.cppM makefile
```

