



Programming with C I

Fangtian Zhong CSCI 112

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu

Make Utility and Makefile

- The make utility is a software tool for managing and maintaining computer programs consisting many component files. The make utility automatically determines which pieces of a large program need to be recompiled, and issues commands to recompile them.
- Make reads its instruction from Makefile (called the descriptor file) by default.
- Makefile sets a set of rules to determine which parts of a program need to be recompile, and issues command to recompile them.
- Makefile is a way of automating software building procedure and other complex tasks with dependencies.
- Makefile contains: dependency rules, macros and suffix(or implicit) rules.

```
/* main.cpp */
#include <iostream>
#include "functions.h"
using namespace std;
int main()
   print hello();
   cout << endl;
   cout << "The factorial of 5 is " <<
factorial(5) << endl;
   return 0;
```

```
/* factorial.cpp */
#include "functions.h"
int factorial(int n)
   int i, fac = 1;
   if(n!=1)
      for(i=1; i \le n; i++)
        fac *= i;
      return fac;
   else return 1;
```

```
/* hello.cpp */
#include <iostream>
#include "functions.h"
using namespace std;
void print hello()
   cout << "Hello World!";</pre>
```

```
/* functions.h */
#if!defined(FUNC H)
#define FUNC H
void print hello();
int factorial(int n);
#endif /* if !define( FUNC H ) */
```

Command Line Approach to Compile

- gcc -c hello.c main.c factorial.c
- is *.o factorial.o hello.o main.o
- gcc -o prog factorial.o hello.o main.o
- ./ progHello World!The factorial of 5 is 120
- Suppose we later modified hello.cpp, we need to:
 - gcc -c hello.c
 - gcc -o prog factorial.o hello.o main.o

Example Makefile

```
# This is a comment line
CC=gcc
# CFLAGS will be the options passed to the compiler.
CFLAGS= -c -Wall
all: prog
prog: main.o factorial.o hello.o
         $(CC) main.o factorial.o hello.o -o prog
main.o: main.cpp
         $(CC) $(CFLAGS) main.c
factorial.o: factorial.cpp
         $(CC) $(CFLAGS) factorial.c
hello.o: hello.cpp
         $(CC) $(CFLAGS) hello.c
clean:
         rm -rf *.o
```

Basic Makefile Structure

Dependency rules

A rule consists of three parts, one or more targets, zero or more dependencies, and zero or more commands in the form:

target: dependencies

<tab> commands to make target</tab

- <tab> character MUST NOT be replaced be spaces.
- A "target" is usually the name of a file(e.g. executable or object files). It
 can also be the name of an action (e.g. clean)
- "dependencies" are files that are used as input to create the target.
- Each "command" in a rule is interpreted by a shell to be executed.
- By default, *make* uses /bin/sh shell.
- Typing "make target" will:
 - Make sure all the dependencies are up to date
 - If target is older than any dependency, recreate it using the specified commands.

Basic Makefile Structure

Dependency rules

- By default, typing "make" creates first target in Makefile.
- Since prog depends on main.o factorial.o hello.o, all of object files must exist and be up-to-date. make will check for them and recreating them if necessary.

Phony targets

 A phony target is one that isn't really the name of a file. It will only have a list of commands and no dependencies.

E.g. clean:

rm -rf *.o





THE END

Fangtian Zhong CSCI 112

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu