CSE 303 Concepts and Tools for Software Development

Magdalena Balazinska Winter 2010 Lecture 15 – The C Preprocessor Tools: introduction to the linker

Where We Are

- After today, we will have covered
 - Linux (just an introduction to Linux)
 - Shell scripts and utilities
 - Programming in C
 - Several tools: debugger, version control, linker
- This week and in future weeks, we will cover
 - More tools: make
 - C++
 - Introduction to software engineering

Steps Involved in Creating a C Program

- Preprocessing occurs before compilation
- Use gcc -E to perform only preprocessing



C Preprocessor

- All preprocessor directives begin with pound sign: #
- Three main uses of C preprocessor
 - Include files
 - Define symbolic constants and macros
 - Compile parts of code conditionally

Preprocessor: Including Files

- The #include directive
 - Causes a copy of a specified file to be included in place of the directive
 - File is itself preprocessed before being included
- #include <filename>
 - Search in pre-defined system include file directories (these directories are implementation dependent)
 - Used for standard libraries
- #include "filename"
 - Search in local directory

Compiler -I option

- gcc -I dir ...
 - Add the directory dir to the list of directories to be searched for header files
 - Directories named by -I are searched before the standard system include directories
- Example include.c, includeA.h, headers/ includeB.h

Preprocessor: Defining Constants

- The #define directive
 - Creates symbolic constants and macros
- #define id text
 - All subsequent occurrences of id are replaced with text before program is compiled
- #define BUFFER_SIZE 4096
- #define DEFAULT FILE "output.txt"
- Examples: constant.c
 - stdbool.h defines bool, true, and false
 - stddef.h **define** NULL

Preprocessor: Defining Macros

- A lot like constants, but can take arguments
- During preprocessing
 - Step 1: Arguments are substituted
 - Step 2: Macro is expanded
- #define SUM(x,y) ((x) + (y))
- Then
 - -int a = SUM(3, 4);
 - Becomes int a = ((3) + (4));
- Examples: macro.c

More about Macros

- Try to avoid them if you can
 - It is better to use functions!
 - Your goal: clarity and correctness
 - Do not worry about optimization until you know that something is a bottleneck
- Use them only when truly needed

#define PRINT(x) \setminus

printf("%s:%d %s\n", __FILE__, __LINE__,x);

• (__FILE___ and __LINE__ are predefined macros that expand to the current file and line number)

Preprocessor: Conditional Constructs

- Preprocessor supports other useful statements
 - #if, #else, #endif, #ifdef, etc.
- These statements enable programmers to control
 - Execution of preprocessor directives
 - Compilation of program code
 - By switching various statements on or off

Typical Usage 1

- Ensure header files are included only once
- #ifndef INCLUDEA_H
- #define INCLUDEA_H
- ... content of includeA.h ...

#endif

- Check if symbolic name is already defined
- If not, then define it
- Example: include2.c, includeA.h, includeB.h, and includeC.h

Typical Usage 2

- Conditional compilation
- #ifdef DEBUG

#define PRINT(x) printf("%s",x);

#else

#define PRINT(x)

#endif

- **Example**: conditional.c
 - gcc -D DEBUG conditional.c
 - gcc conditional.c
- Other usage: adapt code to architecture, OS

Typical Usage 2 (Example 2)

- **Example**: fancy-conditional.c
 - gcc -D LOG_LEVEL=2 fancy-conditional.c
 - gcc -D LOG LEVEL=1 fancy-conditional.c
 - gcc fancy-conditional.c

Useful macro: assert (in assert.h)

- Usage: assert(expression)
 - If value of expression is true, nothing happens
 - If value of expression is false, assert prints an error message and calls abort
- Especially useful for
 - Testing preconditions (example stack not empty)
- Example: assert.c
- Disable asserts by defining NDEBUG
 - gcc -D NDEBUG assert.c

Steps Involved in Creating a C Program

- Compiler transforms source code (.c files) into machine language code, a.k.a. object code (.o files)
- Use gcc -c to stop after compiling



The Goal of the Linker

- Use option $-{\mbox{c}}$ to produce the $\hdots \circ$ file
- Compiled code (.o file) is not "runnable"
- We have to link it with other code to make an executable
 - Where is the code for printf and malloc?
 - We only included the header files...
 - Need to find that code and put it in executable
 - That is what the linker does
- Normally, gcc/g++ hides this from you

Steps Involved in Creating a C Program

 Linker transforms compiled code (.o files) into executable programs



Linking Overview

- If a C/C++ file uses but does not define a function (or global variable), then the .o has "undefined references"
 - Note: declarations do not count, only definitions
- Linker takes multiple .o files and "patches them" to include the references
- Executable has no unresolved references
- Linker is called 1d, but we will not invoke it directly. We will use gcc... more next lecture

Readings

- Programming in C
 - Chapter 13
 - Chapter 18, section on "Debugging with the preprocessor"
 - Appendix C "Compiling prorams with gcc"
- Scheme through the man page for gcc
 - man gcc