

COSC 3750

GCC, Make, GDB

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Feb 01, 2022

Documentation

- Both **make** and **gcc** have man pages.
- These are probably good enough but ...
- It might be easier finding the info you want in the online GNU documentation.
- For gcc (on the department machines) check out

gcc.gnu.org/onlinedocs/gcc-8.5.0/gcc/

- The GNU Compiler Collection
- Replacement for vendor specific versions of cc, the C compiler
- Also does C++, Fortran (g77 and gfortran), Java, Objective C and more.
- Available on almost all versions of Linux and UNIX.
- May have to install explicitly.

- The compiler actually is a set of programs
- We are going to discuss the C/C++ compiler
- The compilation process is
 - Preprocess the input files if necessary
 - Generate assembly language from the preprocessed input
 - Run the assembler on the compiler output to generate object code
 - Link the object object code to create an executable

The Preprocessor

The preprocessor

- Called *cpp*, the **C preprocessor**.
- This is a fairly simple program that just processes directives.
- The directives are of the form
#DIRECTIVE_NAME
- Some of them take arguments and some do not.
- These directives allow you more easily control the compilation.

#include

- The required argument is a name (of a file) enclosed in delimiters.
- If the name is enclosed in `< >` then file is searched for in the list of standard directories.
- If the name is enclosed in `" "` then the file is FIRST searched for in the directory containing the current file.

Changing the path

- The `-I` option is used to specify a list of “include” directories that are searched BEFORE the standard ones.
- Handy if you have your own directories for header files.

#define

- Simply defines a macro (name)
- Can assign values or strings.
- Very simplistic BUT also handy.
- Many uses, such as keeping files from being included multiple times, conditional compilation, etc.

Testing

- `#if`, `#ifdef`, `#ifndef`
- `#if` tests an arithmetic expression
- The other two test whether or not macros have been defined.
- Defined is taken to mean “value other than 0”.
- Also `#else` and `#elif`
- `#endif` is required.

More on directives

- If you want/need more information there are two sources.
- Readily available is the info page
`info cpp`
- Or the GNU manual on cpp at
gcc.gnu.org/onlinedocs/cpp/.

The Compiler

Compilation

- There are a huge number of options.
- Will only cover the ones I think most important.
- The first is the output file name, -o *filename*
- By default, the executable gcc creates is *a.out*.

Why?

- Actually, in this case the Wikipedia page is probably the best resource.
- Someone put in a huge amount of effort to find all the information.
- They may have made some mistakes, but after checking out the references I am satisfied with the explanation.
- “[a]ssembler [out]put”

Debugging

- In order to use the debugger effectively, have to have the information in the output.
- Turn on with -ggdb.
- Will see other references to just -g.
- I find that -g does not always put in enough/correct information for gdb.

Warnings

- By default, some warnings are printed and all errors.
- Good programmers become familiar with ALL the warnings and **fix** them
- The simplest way to get them is -Wall.
- It does not really give all warnings but all really useful ones.

Output type

- Can stop the compilation process part way, sometimes useful
- Only generate object code, -c
- Do not assemble, but generate the assembly language, -S
- Preprocess but do not compile, -E

Linking

- Normally just done.
- May need to specify additional libraries to link in.
- Like the include path there is a library path.
- Add directories with the `-L` option
- Specify the libraries with the `-llibname` option

'man sqrt'

Make

Make

- This manages files
- Huge number of options and rules. Read the GNU Make Manual
www.gnu.org/software/make/manual/
- Basics
 - Variables
 - Targets
 - Prerequisites
 - Recipe

Variables

- Declared like *sh* variables.
- There are a number predeclared.
- Can access the environment variables.
- Be safe, make sure you have all variables declared correctly.

(more ...)

- Must precede the variable name with a \$
- BUT must enclose the name in () or {}, otherwise assumed to be a single character name.
- Generally, by convention, we use all caps for variable names.
- Do NOT have to use the variables, just makes it neater and more convenient

Targets

- Several ways to specify. Will discuss the simplest.

target: prerequisites
recipe

- The target can be anything but is generally the file you want to “make”.

Decide what to do

- If the target does not exist, make it.
- If any prerequisite is newer than the the target, make it.
- Of course have to ensure that all prerequisites are up to date.
- If they exist and correspond to a target, verify they are up to date.
- If no rule and they exist, assume they are up to date.

Recipes

- The recipes are just a set of shell commands
- They **MUST** be preceded by a tab. Not 8 spaces, but a tab character.
- If you copy with the mouse, probably will get spaces.
- Can be any number of commands
- If the lines are too long, escape the newline

(more ...)

- Each line is a separate command.
- If any one “fails”, MAKE exits.
- By default, it echoes the line before executing it.

GDB

GDB

- The GNU debugger.
- This allows you to step through a program a statement at time.
- Allows you to monitor variables .
- Probe memory locations.
- Check pointers.

The GOOD

- When you cannot solve the problem any other way.
- If you get a core dump, can examine it.
- Can trace execution into function calls.
- Can set breakpoints and watchpoints.

The BAD

- Takes experience to use it effectively.
- Can be extremely confusing.
- Documentation is somewhat confusing/sparse.
- Suggest reading the GDB manual and the info document.
- The man page helps but is necessarily brief.

The UGLY

- Until you get some experience, it is very confusing.
- It can be a time sink.
- Many people spend more time with gdb than needed.
- The printf statement is still usually the best debugging tool.

Suggestion

- Take the time to play with it.
- Overall, as good or better than Visual Studio's debugger.
- Do not try to figure it out if you only have 3 hours until the assignment/project is due.
- The user Manual is available at

<https://www.gnu.org/software/gdb/documentation/>