Compiler Theory

(GCC – the GNU Compiler Collection)

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GCC

- Probably the most used compiler.
- Not only a native compiler but it can also cross-compile any program, producing executables for different systems other than the one it is being used on.
- GCC is written in C and can compile itself !!
- Provides numerous front-ends
  - C
  - C++
  - Objective-C
  - Fortran
  - Java
  - Ada
Intermediate Languages for GCC (GENERIC)

- GCC uses three intermediate languages to represent the program during compilation:
  - GENERIC
    - Is a language-independent representation generated by each front end.
    - It is used as an interface between the parser and optimizer.
    - It is a common representation that is able to represent programs written in all the languages supported by GCC.
Intermediate Languages for GCC (GIMPLE)

- Gimlification (done by the gimplifier) is the compiler pass which lowers GENERIC to GIMPLE. It works recursively by replacing complex statements with sequences of simple statements.

  - GIMPLE

  - Used for target and language independent optimisations (e.g. inlining, constant propagation, etc)

  - It is a language independent, tree based representation

  - Differs from GENERIC in that the GIMPLE grammar is more restrictive: expressions contain no more that 3 operands (except for functions calls)

  - It has no control flow structures because these are lowered to gotos
Intermediate Languages for GCC (RTL)

- Register Transfer Language (RTL)
  - It has mainly an internal form i.e. used within GCC structures for optimisations.
  - It also has a textual form which is used when printing debugging dumps (core)
Compiling a C Program

- Compilation refers (as you all obviously know by now) to the process of converting a program from source code (text), in a programming language such as C or C++, into machine code, i.e. a sequence of 1’s and 0’s used to control what the processing unit (CPU, GPU, etc.) does.

- $ gcc –Wall hello.c –o hello

- The above compiles the source code in ‘hello.c’ to machine code and stores it in the executable file ‘hello’

- -o specifies the output file
The option ‘-Wall’ turns on all the most commonly-used compiler warnings...

You should ALWAYS use it!!

Because they are essential when detecting problems and debugging.
GCC warnings example

- int main (void)
  {
    printf ("Three plus two is %f\n", 5);
    return 0;
  }

- $ gcc –Wall example.c -0 example
  Example.c: In function ‘main’: 
  Example.c:6: warning: double format, different type arg (arg 2)

- Warnings do not prevent compilation ... but indicate possible problems.

- The program above compiles (and runs) but gives an incorrect answer.
Compiling multiple source files

- Large programs will always be split in multiple files (if yours are not then you might consider it).
- The nice things about this is that one can compile the individual parts independently.
- Header files are used to specify the prototype of function calls. Eg. void hello (const char * name);

```c
#include "hello.h"
int main (void)
{
    hello ("world");
    return 0;
}
```

```c
#include <stdio.h>
#include "hello.h"
void hello (const char * name)
{
    printf ("Hello, %s!\n", name);
}
```
Compiling multiple source files

- $ gcc –Wall main.c hello_fn.c –o hello

- Note that the header file is not included in the list of files to be compiled.

- This is because the directive `#include “hello.h”` in the source files instructs the compiler to include it automatically at the appropriate points.

- This is something which is carried out by the pre-processor tool `cpp`.

- Only the files which have changed need recompilation because a two-stage process is carried out ... *compilation and linking*
Compiling then linking ...

- In the first stage the source file is compiled without creating an executable.
- The result is referred to as an *object file*, and has the extension `.o` when using gcc compiler.
- In the second stage, the object files are merged together by a separate program called a *linker*.
- The linker combines all the object files together to create an executable.
- Essentially, an *object file* contains machine code where any references to the memory addresses of functions (or variables) in other files are left undefined.
- This allows source files to be compiled without direct reference to each other.
- The linker fills in these missing addresses when it produces the executable.
Creating object files from source files

- $ gcc -Wall -c main.c
- Produces an object file ‘main.o’ containing the machine code for the main function with a reference to the external function hello.
- The corresponding memory address is left undefined at this stage
- $ gcc main.o hello_fn.o -o hello
- gcc uses the GNU linker ld
- It should be noted that linking is effectively an unambiguous process which either succeeds or fails (and it fails only if there are references which cannot be resolved)
- Warnings flag is useless here of course!
Linking with external libraries

- A library is a collection of precompiled object files which can be linked into programs. Eg. Math library *libm.a*

- **Static libraries:** They are created from object files with GNU archiver tool *ar*, and are used by the linker to resolve references to functions at compile-time.

  - $\texttt{gcc \textendash Wall add.c \textendash lm \textendash o add}$
  - *-l* is used to link against libraries. *-lm* for math one.

- **Shared libraries:** libraries are loaded and references are resolved at run-time.
Linking with shared libraries

- When a program is linked against a static library, the machine code from any external functions used by the program is copied from the library into the final executable (increasing it’s size).

- With shared libraries a more advanced form of linking is performed, which makes the executables smaller.

- Shared library ext. is `.so’ for shared objects

- Instead of complete machine code of functions the executable would contain a small table of the functions it requires.

- Before executable starts running, the machine code of the external functions is copied into memory from the shared library – *dynamic linking*

- *Dynamic linking* makes executables smaller.
Compilation warning options -Wall

- **-Wcomment (inc. in -Wall)**
  - This option warns about nested comments eg. /* ... /* ... */ ... */ which may become a source of confusion.

- **-Wformat (inc. in -Wall)**
  - This option warns about the incorrect use of format strings in the functions such as printf, where the format specified (eg. %f) does not agree with the type of the argument.

- **-Wunused (inc. in -Wall)**
  - This option warns about unused variables. Could be an error or could be genuinely not needed.
Compilation warning options -Wall

- **-Wimplicit (inc. in -Wall)**
  - This options warns about any functions which are used without being declared. Usually you’re missing the #include header file.

- **-Wreturn-type (inc. in -Wall)**
  - This option warns about functions which are declared without a return type but not declared `void`. It also catches empty return statements in functions that are not declared `void`. It is usually good to avoid ambiguity (eg. Use ‘return 0’ not just ‘return’).

- Any compiler warning can be taken as an indication of a potentially serious problem. Good compiler implementations try an pinpoints these cases.
Warnings not in -Wall

- There are cases where one would want the compiler to warn him of “suspicious” code, which might be good but might also indicate potential problems. Check this piece of code: what’s wrong here?

- int foo ( unsigned int x )
  {
      if (x < 0)
          return 0
      else
          return 1
  }
The ‘-W’ is a general option which warns about a selection of common programming errors, such as functions which can return without a value and comparisons between signed and unsigned values.

From the previous example the compiler outputs:

```
$ gcc -W -c example.c
Example.c: In function ‘foo’
Example.c:4: warning: comparison of unsigned expressions < 0 is always false
```
-W specific options

- **-Wconversion**
  - This option warns about implicit type conversions that could cause unexpected results. For eg. `unsigned int x = -1;`

- **-Wshadow**
  - The option warns about the redeclaration of a variable name in a scope where it has already been declared. This is referred to as variable shadowing. Check code in next slide.
-Wshadow

double test ( double x )
{
    double y = 1.0;
    {
        double y;
        y = x;
    }
    return y;
}

This is clearly a valid piece of code but some people might think that the return value of y = x when it’s 1.
Preprocessor - cpp

- It is automatically called whenever gcc processes a c or c++ file. Recently it can been inbuilt in the compiler itself. Cpp still exists.
- Used mainly to expand macros.
- For eg ... #ifdef:
  - #ifdef TEST
    - Printf("Test Mode ... \n");
  - #endif
- The gcc option `-DNAME` defines a preprocessor macro NAME from the command line. In the program above if we want to compile in test mode, the command line option `-DTEST` is used.
Macros with values

- In addition to being defined, a macro can also be assigned a value. Clearly this value is inserted in the source code at each point where the macro occurs.
- `-DNAME=value` ... eg `-DNUM=100` would replace the occurrences of macro `NUM` with 100 in the program
- `$gcc -Wall -DNUM=100 test.c`
- `$gcc -Wall -DNUM="50+50" test.c`
- The above a equivalent gcc calls.

- Macros can also be defined inside the code using the `#define` command. Eg
  - `#define SIZE 100`
  - `int table1[SIZE]`
Compiling with optimisation

- GCC is an optimised compiler, i.e. it provides a number of options which either increase the speed of an executable or else decrease its size (or both)

- Source-level optimisation
  - Common subexpression elimination
  - Function inlining (especially important when small functions are continuously invoked). Eg double sq(double x) { return x*x; }
  
  Consider this function inside a loop!
Compiling with optimisation (ii)

- Speed-space tradeoffs
  - One can produce faster code at the expense of size. Eg. Loop Unrolling
  - Increases the speed of loops by eliminating the “end of loop” condition in each iteration. Eg
  - For (i=0; i<8; i++) { y[i] = i; }
  - Is replaced with ...
  - y[0] = 0; y[1] = 1; etc...
Compiling with optimisation (iii)

- Scheduling:
  - The lowest level of optimisation in which the compiler determines the best ordering of individual instructions.
  - Pipelining, in which multiple instructions execute in parallel on the same CPU.
  - The compiler tries to optimise this amount of parallelisation.
  - Increases speed of executable but takes longer to compiler due to its complexity!
Optimisation Levels (i)

- GCC provides a range of general optimisation levels, numbered 0-3 (using \texttt{--O\textsc{LEVEL}}), as well as options for specific optimisations.

- \texttt{-O0 (default)}: Does not perform any optimisations. Best for debugging.

- \texttt{-O1}: Turns on the most common forms of optimisation that do not require any speed-space tradeoffs.
Optimisation Levels (ii)

- **-O2**: Turns on O1 plus instruction scheduling. It will not increase the executable size but will take longer to compile. Best for release versions.

- **-O3**: Turns on speed-space optimisations such as unfolding of loops.

- **-funroll-loops**: specific optimisation

- **-Os**: Turns on optimisations which should decrease the size of the executable.
A single invocation of GCC consists of the following stages:
- Preprocessing (to expand macros)
- Compilation (from source code to assembly language)
- Assembly (from assembly language to machine code)
- Linking (to create the final executable)
References

An Introduction to GCC

- Brian Gough