We will be primarily concerned with the C compiler, gcc.

The program gcc is actually a front-end for a suite of programming tools.

For the purposes of CS 2505, the underlying tools include:

cpp	the GNU C preprocessor
CC	the GNU C language compiler
as	the GNU assembler
1 d	the GNU linker

We will begin by considering only the use of gcc itself.

Getting Started with gcc

Download the example caesar.c from the course website if you want to follow along with the following examples.

Execute the following command: gcc caesar.c

You should not get any messages; list the files in your directory and you'll find a new file named a . out – that's the executable file produced by gcc.

Execute the command a .out; you should see a message from the program showing how to invoke it correctly.

Execute the command a . out with valid parameters, say:

a.out 2 AMansAManForAThat.txt

and you should see the original file, unmodified, echoed to the console window.

That may not seem surprising since a critical function has an empty implementation.

Fundamental gcc options: -o

First of all, the default name for the executable file is a . out, which is both strange and unsatisfying.

Use the -o option to specify the name you want to be given to the executable:

```
qcc -o caesar caesar.c
```

```
1030 wmcquain in caesar> ls -1
total 8
-rw-rw-r--. 1 wmcquain comporg 1426 Sep 13 21:34 AMansAManForAThat.txt
-rw-rw-r--. 1 wmcquain comporg 2222 Sep 13 21:50 caesar.c
1031 wmcquain in caesar> qcc -o caesar caesar.c
1032 wmcquain in caesar> ls -1
total 20
-rw-rw-r--. 1 wmcquain comporg 1426 Sep 13 21:34 AMansAManForAThat.txt
-rwxrw-r--. 1 wmcquain comporg 9119 Sep 13 21:51 caesar
-rw-rw-r--. 1 wmcquain comporg 2222 Sep 13 21:50 caesar.c
1033 wmcquain in caesar>
```

Side note: as is often the case, the space after the -o option is optional.

Use the -Wall option to direct gcc to display all relevant warning messages:

```
gcc -o caesar -Wall caesar.c
```

So, the supplied C code *compiles*, but does not *compile cleanly*.

The first message tells us that at line 43 of the file caesar.c, in the function processFile, we have called a function isalpha that has not been declared explicitly.

All too true. The Standard Library function isalpha is declared in the header file ctype. h and the supplied code doesn't have an include directive for that header; in this case, we got away with that, but the issue should be fixed.

Fundamental gcc options: -Wall

```
1035 wmcquain in caesar > gcc -o caesar -Wall caesar.c
caesar.c: In function 'checkShiftAmt':
caesar.c:86:8: warning: unused variable 'result' [-Wunused-variable]
    int result = (int) strtol(src, &p, 10);
1036 wmcquain in caesar>
```

The next message tells us that at line 86 of the file caesar.c, in the function checkShiftAmt, we have declared a variable result whose value is never used.

Again, this is true.

However, in this case the variable was used in order to capture the return value from the library function strtol, which we do not make any further use of.

This is deliberate, and fits with the design of the function checkShiftAmt, and so we'll leave it unaltered.

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You may also turn on certain specific categories of warnings if -Wall is too intrusive:

- -Wformat
 - warnings regarding mismatches between format specifiers and arguments
- -Wunused warnings regarding unused variables
- -Wimplicit

warnings regarding functions that are called without being declared; usually results from missing include directives or misspellings

- -Wconversion
 - warnings regarding implicit conversions that could result in errors
- -Wshadow warnings regarding name hiding
- - a variety of additional warnings not included in -Wall

-W

Fundamental gcc options: -W

```
1039 wmcquain in caesar> gcc -o caesar -Wall -W caesar.c caesar.c: In function 'applyShift': caesar.c:57:36: warning: unused parameter 'shiftAmt' [-Wunused-parameter] char applyShift(char Original, int shiftAmt) {
. . .

1040 wmcquain@centosvm in ~/2505/notes/T05/caesar>
```

Now, we see an additional warning, and this one is somewhat alarming...

Why would a function receive a parameter and not use it? Sounds like a possible design error...

(In this case, the function applyShift() has not been completely implemented.

A Not So Benign Warning Message

```
// Adapted from An Introduction to GCC, Gough, p. 8
#include <stdio.h>
int main() {
   int a = 5, b = 10;
  printf("The sum of %d and %d is %f.\n", a, b, a + b);
  return 0;
```

```
1049 wmcquain in gough> gcc -o badformat -Wall badformat.c
badformat.c: In function 'main':
badformat.c:7:4: warning: format '%f' expects argument of type 'double',
but argument 4 has type 'int' [-Wformat=]
    printf("The sum of %d and %d is %f.\n", a, b, a + b);
1050 wmcquain in gough> badformat
The sum of 5 and 10 is 0.000000.
```

Use the -std option to direct gcc to require code to comply with a particular C langauge stardard:

This is necessary in order to use some features added in C99 (such as declaring for-loop counters within the loop header).

It is also necessary with some legacy code in order to sidestep requirements imposed by newer standards.

Unless explicitly stated otherwise, in CS 2505 we will always specify compliance with the C99 standard (as shown above).

GCC Reference Manual

The official reference manual for GCC is available at:

http://gcc.gnu.org/onlinedocs/

This is a very useful, if somewhat verbose, resource.

Behind the Scenes

Executing qcc with the -save-temps option results in the preservation of some temporary intermediate files created by/for the underlying tools.

For example if you use the file caesar.c:

caesar.i	written by the preprocessor; input to the compiler
caesar.s	written by the compiler; input to the assembler
caesar.o	written by the assembler; input to the linker
caesar	written by the linker

By default, only the final, executable file is preserved once the process is complete.

We will gradually see that the intermediate files are occasionally of use, if for no reason than that they shed light on the actual process of program translation from a high-level language to the machine level.

The Preprocessor: cpp

Try executing the command

cpp writes its output to standard output; this redirects it into a (new) file named caesar.i.

If you examine this (text) file, the first 2000 or so lines indicate the processing of the include directives in the source file; so declarations from those files are available to the compiler.

At the end of the file, you will find a modified copy of the original source:

- all the comments have been stripped out
- the values that were defined in the source file have been substituted into the source code

The Compiler: cc

Now, try executing the command

With the -S option (case-sensitive!), the compiler writes its output to a file; the name is generated from the name of the input file; in this case, the output is written to caesar.s.

This file contains the assembly code generated by the compiler from the pre-processed C source code.

The Assembler: as

Now, try executing the command

The assembler writes its output to a .out by default; the name can be specified using the option -o, as with gcc.

This file contains a partial translation of the assembly code into native machine language code; calls to library functions haven't been resolved completely since the code for those is not in the local source file.

The Linker: Id

Now, try executing the command

ld caesar.o

The linker will complain about a large number of undefined references because it doesn't know where to find the system files that contain the implementations of the relevant features in the Standard Library.

Fortunately, gcc takes care of these settings for us and invokes the linker as needed:

qcc -o caesar caesar.o

More useful gcc options

You may also turn on certain specific categories of warnings if -Wall is too intrusive:

- required in order to use floating-point functions in the Library
- -std=c99
 required to use features specific to the C99 Standard
- -on choose optimization level n (0, 1, 2 or 3); use -oo for debugging
- -m32, -m64 build 32-bit or 64-bit executable (we use only 64-bit code here)
- -g, -ggdb, -ggdb3

 generate debugging information to aid gdb