# LECTURE NOTES IN CIS300 YUZHE (RICHARD) TANG SPRING, 2018

**SECTION 2: C/C++ PROGRAMMING** 

#### REFERENCES

- "Unix Programming Tools", [link]
- Computer Systems: A Programmer's Perspective, Randal E. Bryant and David R. O'Hallaron, Chapter 1, [online pdf]

#### **HELLOWORLD C**

```
#include <stdio.h> //preprocessor
int y = 3; //global var. (def. & init.)
//extern int y; //global var. (dec.)
int main() //function (def.)
{
   int x = 0; //local var. (def. & init.), literal,
   printf("helloworld: y = %d\n",y); //function (invocation)
   return 0;
}
```

- printf: format string
- header files

### LIFE OF A C CONSTRUCT

	variable	function
declare	extern int x;	<pre>void foo();</pre>
define	int x;	<pre>void foo(){}</pre>
initialize	int $x=6;$	
reference	y=x;x=1;	foo(); (invocation)
destroy		

#### **COMPILATION & EXECUTION: BASICS**

- GCC: GNU Compilation Collection
- In your terminal, run the following commands

```
gcc hello.c
./a.out
```

#### **EXERCISES**

- Write a C program that prints out your name. Compile and execute it in Ubuntu. Submit the C program to BB.
- Write a C program that computes the sum of 1,2,3,...,956.
   Compile and execute the program in Ubuntu. Submit the C program to BB.

### GCC

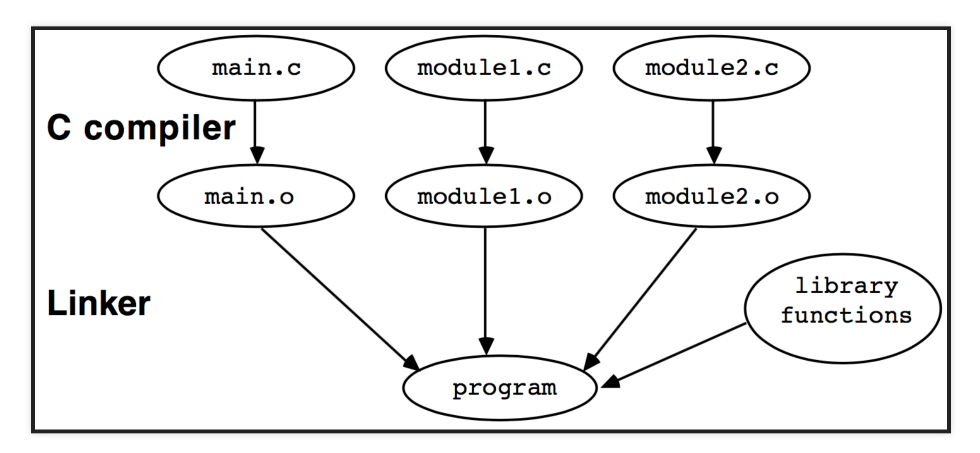
# **COMPILATION (1)**

- Two steps of compilation:
  - compiling: text .c file to relocatable .o (object) file
  - linking: multiple relocatable .o files to one executable .o file
    - symbol: reference to link construct (declaration) in one
       o file to construct (definition) in another . o file

# **COMPILATION (2)**

```
gcc hello.c -o a.out
gcc -S hello.c -o hello.s #compiler
gcc -c hello.s -o hello.o #assembler
gcc hello.o -o a.out #linker
```

- compilation system
  - tools: gcc/gdb for compiling and debugging
  - 1. preprocessor: from source file to source
  - 2. compiler: from source to assembly file
    - assembly file
  - 3. assembler: from assembly file to relocatable object file
  - 4. linker: from multiple objects to an executable object



Linker

### **COMPILING MULTIPLE C PROGRAMS**

#### In file1.c:

```
#include <stdio.h>
extern void foo();
int main(){
    printf("main();\n");
    foo();
}
```

#### In file2.c:

```
#include <stdio.h>
void foo(){
    printf("foo();\n");
}
```

## **COMPILING MULTIPLE C PROGRAMS (2)**

```
gcc file1.c file2.c
# try this?
gcc file1.c
gcc file2.c
```

### **COMPILING MULTIPLE C PROGRAMS (3)**

```
gcc -c file1.c # compiler & assembler
gcc -c file2.c # compiler & assembler
gcc file1.o file2.o # linker
```

#### Or

```
gcc -S file1.c # compiler
gcc -c file1.s # assembler
gcc -S file2.c # compiler
gcc -c file2.s # assembler
gcc file1.o file2.o # linker
```

#### LINK LIBRARY FILES

```
gcc -S file1.c # compiler
gcc -c file1.s # assembler
gcc file1.o file2.o # linker
```

```
mv file2.o ../libfile2.a
gcc file1.o ../libfile2.a # linker
gcc file1.o -L.. file2.o # linker
gcc file1.c -L.. file2.o # linker
```

• Gcc flag: -Ldir -lmylib for library to link

#### INCLUD HEADER FILE

In header1.h:

```
extern foo();
```

#### In file11.c:

```
#include <stdio.h>
#include "header1.h"
int main(){
    printf("main();\n");
    foo();
}
```

```
gcc file11.c file2.c
```

### **INCLUDE HEADER FILE (2)**

Header file in another directory

```
mv header1.h ..
#will this work?
gcc file11.c file2.c
gcc -I .. file11.c file2.c
```

• Gcc flag: -I dir

## GCC FLAGS (SUMMARY)

- -c for compile, -o for output
- -Ldir -lmylib for linking a library
  - search library for unsolved symbols (functions, global variables) when linking
- -I for #include
  - header file (storing declarations)
- -Wall, w for warning
- -g for debug (later): gcc -g file1.c file2.c
- ref [link]

### **EXERCISE**

- Write two C files:
  - filea.c defines functions main() and bar()
  - fileb.c defines function foo()
  - function main() calls foo()
  - function foo() calls bar()
  - Compile your program.
  - Submit the program and commands to BB.

### MAKE AND MAKEFILE

#### DOWNLOAD COURSE REPO.

To download course repository, type the following commands

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get install git
git clone https://github.com/SUCourses/cis300-18spring.git
```

### **MAKEFILE: DEPENDENCY RULES**

- make is a tool for project management in shell
- Makefile is the configuration file that tells the make tool what to do
- A Makefile is a series of dependency rules
- Each dep. rule is a IFTTT clause (if-this-then-that)

target: files/objects
(tab)commands

There is a tab before the commands

#### HELLOWORLD MAKEFILE

In Makefile (All files are under demos/mar7 dir.)

```
all:
gcc file1.c file2.c
```

To run it, in shell terminal

```
make
```

(Try change file.c, and make it again).

#### MAKEFILE OF MULTIPLE RULES

```
c:
    gcc file1.c file2.c

exec: c
    ./a.out

clean:
    rm *.o *.out
```

Note there are empty lines btwn. rules.

## USE MAKEFILE TO LINK (1)

Recall how to run compiler, assembler and linker

```
gcc -c file1.c # compiler & assembler
gcc -c file2.c # compiler & assembler
gcc file1.o file2.o # linker
```

## USE MAKEFILE TO LINK (2)

A Makefile that does them separately

```
link: file1.o file2.o
    gcc file1.o file2.o

file1.o: file1.c
    gcc -c file1.c

file2.o: file2.c
    gcc -c file2.c
```

make make

# USE MAKEFILE TO LINK (3)

Use default rule to compile individual C file

```
link: file1.o file2.o
@gcc file1.o file2.o

make
make
```

• @ used to hide the command in printout.

#### MAKEFILE: USING VARIABLES

```
SRCS = file1.c file2.c
OBJS = $(SRCS:.c=.o)
CFLAGS = -g -Iheaders
#LDFLAGS = -L. -lxxx
link: $(OBJS)
    $(CC) $(LDFLAGS) $(OBJS)
```

### MAKEFILE: USING VARIABLES (2)

- A Makefile variable is a text string
- There're standard variables
  - CC is the compiler
  - $\blacksquare$  OBJS = \$(SRCS:.c=.o):
    - This incantation says that the object files have the same name as the .c files, but with .o extension
  - LDFLAGS library search path (-L)
  - CFLAGS default compile flags

#### **EXERCISE**

- 1. Write a Makefile such that make always clean .o files, recompiles all .c files and executes the new .o file.
- 2. Write a Makefile such that make link will compile a file.c file against a library file libxxx.a

### **GDB**

### REFERENCES

- "Reviewing gcc, make, gdb, and Linux Editors", [pdf]
- "Unix Programming Tools", [link]

### A BUGGY C PROGRAM

```
#include<stdio.h> //printf
int array_stack[] = {0,1,2};
int main(){
  int sum; // local variable
  for(int i=0; i<=3; i++){
    sum += array_stack[i];
  }
  printf("sum = %d\n", sum);
  return 0;
}</pre>
```

#### **USE GDB TO FIND BUG**

- Installing gdb
  - on MacOS: [youtu.be/Vj33vsrDkE80]
  - on Ubuntu: sudo apt-get install gdb
- Compile: gcc -g
- Run gdb: gdb a.out

### **GDB COMMAND: CONTROL EXECUTION**

- CPU executes a C program statement by statement
- Breakpoint: tell where the CPU should stop/pause execution
  - break/b file:n|fn|file:fn
  - disable/enable/delete bkpt: bkpt=file:n|fn|file:fn
- Stepping: tell CPU to resume the execution
  - run/r:run
  - next/n: next statement (step over a function call)
  - continue/c: continue till breakpoint

### **GDB COMMAND: EXAMINE RUNTIME**

- Examine runtime data
  - print v/p v: print variable v
- Examine code (with gcc -g)
  - list/l
- Examine execution environment: e.g. stack (later)

### **GDB COMMANDS**

functionality	commands	
breakpoints	b,disable/enable/delete breakpoi	
stepping	r,s,n,c,finish,return	
examine_data	p/i v,display/undisplay,watch,set	
examine_code	list	
examine_stack	bt,where,info,up/down,frame	
misc.	editmode vi,b fn if expression,h disassembler,shell cmd	

#### **DEMO**

Debug the following program using gdb

```
#include<stdio.h> //printf
int array_stack[] = {0,1,2};
int main(){
  int sum; // local variable
  for(int i=0; i<=3; i++){
    sum += array_stack[i];
  }
  printf("sum = %d\n", sum);
  return 0;
}</pre>
```

### **EXERCISE**

• Exercise: Debug the following program using gdb, upload the correct program to BB.

```
#include<stdio.h>
int main() {
    int x = 5;
    int y = 3;
    int z = x - y;
    int a = x * y;
    int b = a - 7*z;
    b--;
    int c = z + y;
    int d = c / b;
    int e = a + 12;
    int f = e - b;
    printf("%d\n",f);
}
```