

6. Makefile GCC

6.1

6.1.1

The diagram illustrates the compilation and execution of a C program on different architectures. It is divided into two main parts: 1) and 2).

1) C Program and X86 Assembly: A C program is shown with variables `int i;` and `int j;` and a loop that increments `i` and `j` until `i` reaches 10. Below the C code, the corresponding X86 assembly is shown, including instructions for loading constants, moving values between registers, and looping.

2) ARM Assembler and ARM Assembly: An ARM assembler is shown taking the C program as input and generating ARM assembly code. The ARM assembly code is then executed by an ARM processor. The diagram also shows the compilation of the C program to X86 assembly and its execution on an X86 processor.

The diagram uses various symbols to represent different components: a box for the C program, a box for the X86 assembly, a box for the ARM assembler, a box for the ARM assembly, and a box for the ARM processor. Arrows indicate the flow of data and execution between these components.

- | | | |
|------------|---------------|-------------|
| 1) Ubuntu | arm-linux-gcc | |
| 2) Windows | ADS ARM | armcc |
| 3) Windows | cygwin | arm-elf-gcc |

6.1.2

1)

2)

3)

6.1.3

main.c gcc

main.c

```
01 #include <stdio.h>
02
03 int main()
04 {
05     printf("100ask\n");
06     return 0;
07 }
```

```
$ gcc main.c -o 100ask
$ ./100ask
100ask
$
```

```
$ chmod 777 100ask
$ ./100ask
./100ask: line 1: syntax error: unexpected "("
$
```

X86

Ubuntu gcc

1.2 SDK

gcc arm-linu:

gcc x86

6.2 gcc 1_gcc __gcc

6.2.1 gcc

C/C++

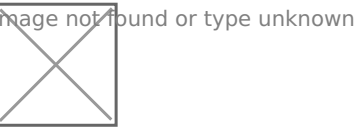
(preprocessing)

(compilation)

(assembly)

(linking)

4



6.1.2.1

C/C++

"#"

"#include"

"#define"

"#if" "#ifdef"

(inclu

6.1.2.2

".s"

6.1.2.3

".o"

6.1.2.4

4

| .c | C | |
|------|-------------|--|
| .C | C++ | |
| .cc | C++ | |
| .cxx | C++ | |
| .m | Objective-C | |
| .i | C | |

| | | |
|-----|-----|--|
| | | |
| .ii | C++ | |
| .s | | |
| .S | | |
| .h | | |

(linker)

.o (Object file OBJ)

.a (Archive file)

“-c” “-S” “-E” () .o “-l” (

6.2.2 gcc

gcc

```
gcc [ ]
```

gcc c gcc gcc gcc

gcc mian.c

main.c:

```
01 #include <stdio.h>
02
03 #define HUNDRED 100
04
05 int main()
06 {
07     printf("%d ask\n", HUNDRED);
08     return 0;
09 }
```

: Git NoosProgramProject/ 6_Makefile GCC/001_gcc_01001_gcc_01

6.2.2.1

gcc gcc

1 (-E)

C/C++ “#” “#include” “#define” “#if” “#ifdef” (inclu

```
$ gcc -E main.c -o main.i
```

main.i main.i

```
extern int ftrylockfile (FILE *__stream) __attribute__ ((__nothrow__ , __leaf__)) ;

extern void funlockfile (FILE *__stream) __attribute__ ((__nothrow__ , __leaf__));

# 942 "/usr/include/stdio.h" 3 4

# 2 "main.c" 2

# 5 "main.c"

int main()

{

printf("%d ask\n",100);

return 0;

}
```

printf HUNDRED

2 (-S)

C/C++ (“.i”)“ ”

```
$ gcc -S main.c -o main.s
```

main.s main.s

```
1        .file    "main.c"
2        .text
3        .section        .rodata
4 .LC0:
```

```

5      .string "%d ask\n"
6      .text
7      .globl main
8      .type    main, @function
9 main:
10 .LFB0:
11      .cfi_startproc
12      pushq   %rbp
13      .cfi_def_cfa_offset 16
14      .cfi_offset 6, -16
15      movq    %rsp, %rbp
16      .cfi_def_cfa_register 6
17      movl    $100, %esi
18      leaq    .LC0(%rip), %rdi
19      movl    $0, %eax
20      call    printf@PLT
21      movl    $0, %eax
22      popq    %rbp
23      .cfi_def_cfa 7, 8
24      ret
25      .cfi_endproc
26 .LFE0:
27      .size    main, .-main
28      .ident   "GCC: (Ubuntu 7.5.0-3ubuntu1~18.04) 7.5.0"
29      .section        .note.GNU-stack,"",@progbits

```

3 (-c)

“.s”

Linux

ELF

(OBJ)

```
$ gcc -c main.c -o main.o
```

main.o()

6.2.2.2

gcc

1 filename

-ofilename

```
$ gcc main.c -o main
```

main

```
$ ls
main.c main
$ ./main
$ 100 ask
```

a.out

```
$ gcc main.c
```

a.out

```
$ ls
a.out main.c
$ ./a.out
$ 100 ask
```

2 -Wall

Git NoosProgramProject/(6_Makefile GCC/001_gcc_02)

main.c:

```
01 #include <stdio.h>
02
03 #define HUNDRED 100
04
05 int main()
06 {
07     int a = 0;
08     printf("%d ask\n", HUNDRED);
09     return 0;
10 }
```

-Wall

```
$ gcc main.c -o main.c
```

-Wall

```
$ gcc main.c -Wall -o main.c
```

```
main.c: In function 'main':
```

```
main.c:7:6: warning: unused variable 'a' [-Wunused-variable]
```

```
int a=0;
```

```
^
```

6.2.2.3

dirname

dirname

gcc

Git

test.h

main.c

NoosProgramProject/(6_Makefile GCC/001_gcc_03)

```
$ tree
```

```
.
```

```
└─ inc
```

```
  └─ test.h
```

```
└─ main.c
```

```
1 directory, 2 files
```

```
$
```

test.h:

```
01 #ifndef __TEST_H
```

```
02 #define __TEST_H
```

```
03 /*
```



```
04 code
```

```
05 */
```

```
06 #endif
```

```
$ gcc main.c -I inc -o main
```

```
$ gcc main.c -o main
```

```
main.c:2:18: fatal error: test.h: No such file or directory
```

```
compilation terminated.
```

test.h

6.2.2.3

```
gcc 2_
```

1) *dirname-L*

dirname

2) *name-l*

```
name.a libname.so -lm libm.so
```

3) *-static*

6.2.2.4

```
gcc level 001 2 3 s -O
```

1 -O

2 -O2 O2

3 -Os

6.2.2.5

```
**git (6_Makefile GCC/001_gcc_02)**
```

gcc

-g GDB

,

```
$ gcc main.c -g -o main
```

GDB :

1 run

run

run

run []

```
$ gdb -q main<---
Reading symbols from output...done.
(gdb) run<---
Starting program: /home/100ask/makefile/
100 ask
[Inferior 1 (process 7425) exited normally]
(gdb)
```

2 list

list

list

list []

```
(gdb) list 1<--- 10
#include <stdio.h>

#define HUNDRED 100

int main()
{
    int a = 100;
```

```
printf("%d ask\n", HUNDRED);  
return 0;  
(gdb) <Enter>--- Enter 10  
}  
(gdb)
```

3

1 break break break < > | < >

```
(gdb) break 7  
  
Breakpoint 1 at 0x40052e: file main.c, line 7.  
  
(gdb)
```

2 info break

```
(gdb) info break  
  
Num Type Disp Enb Address What  
  
1 breakpoint keep y 0x00000000040052e in main at main.c:7  
  
(gdb)
```

3 delete breakpoint delete breakpoint delete breakpoint < >

```
(gdb) delete breakpoint 1  
  
(gdb) info break  
  
No breakpoints or watchpoints.  
  
(gdb)
```

4

1 print print print[/] < >

2 display display display < >

3 step next step next step < > next < >

4 continue

```
(gdb) break 7
Breakpoint 1 at 0x40052e: file main.c, line 7.
(gdb) break 9
Breakpoint 2 at 0x400535: file main.c, line 9.
(gdb) run
Starting program: /home/100ask/makefile/

Breakpoint 1, main () at main.c: 7
7 int a = 100;
(gdb) continue
Continuing.

Breakpoint 2, main () at main.c: 9
9 printf("%d ask\n", HUNDRED);
(gdb) print a
$1 = 100
(gdb)
```

6.2.3

gcc

main.c

```
01 #include <stdio.h>
02 #include "hander.h"
03
04 int main()
05 {
06     float a = 0.0;
07     int b = a;
08     char c = 'a'
09
10     printf("100ask: \n", a);
```

```

11
12     return 0;
13 }

```

2

8

10 a

-Wall

```

$ gcc main.c -Wall -o output
main.c: In function 'main':
main.c:2:20: fatal error: hander.h: No such file or directory
compilation terminated.

```

hander.h

hander.h

hander.h

```

$ gcc -Wall main.c -o output
main.c: In function 'main':
main.c:10:2: error: expected ',' or ';' before 'printf'
    printf("100ask: \n",a);
    ^
main.c:8:7: warning: unused variable 'c' [-Wunused-variable]
    char c = 'a'
         ^
main.c:7:6: warning: unused variable 'b' [-Wunused-variable]
    int b = a;
         ^

```

10 printf

7 8

printf

```

$ gcc -Wall main.c -o output
main.c: In function 'main':
main.c:8:9: warning: too many arguments for format [-Wformat-extra-args]
    printf("100ask: \n",a);
    ^

```

printf

a

a

```
$ gcc -Wall main.c -o output
$ tree
.
├── main.c
└── output
```

6.3 gcc 2_

OBJ OBJ

```
$ gcc main.c -c
$ gcc -o output main.o
$ gcc -o output_static main.o --static
$ ls -alh
drwxrwxr-x 2 tym tym 4.0K 2  20 07:27 .
drwxrwxr-x 6 tym tym 4.0K 2  20 07:25 ..
-rw-rw-r-- 1 tym tym  96 2  20 07:25 main.c
-rw-rw-r-- 1 tym tym 1.5K 2  20 07:26 main.o
-rwxrwxr-x 1 tym tym 8.5K 2  20 07:27 output
-rwxrwxr-x 1 tym tym 892K 2  20 07:27 output_static
```

output_static output

6.3.1

main.c add.c add.h

main.c:

```
#include <stdio.h>
#include "add.h"
```

```
int main(int argc, char *argv[])
{
    printf("%d\n", add(10, 10));
    printf("%d\n", add(20, 20));
    return 0;
}
```

add.c:

```
#include "add.h"

int add(int a, int b)
{
    return a + b;
}
```

add.h:

```
#ifndef __ADD_H
#define __ADD_H

int add(int a, int b);

#endif
```

** ** Git NoosProgramProject/(6_Makefile GCC/001_gcc_04)

6.3.1.1

“libxxx.a”

1.

2.

1.

2.

```
$ gcc add.c -o add.o -c
$ ar -rc libadd.a add.o
```

```
$ gcc main.c -o output -ladd -L.
```

```
$ ./output
20
40
```

6.3.1.2

“libxxx.so”

** **

** **

```
$ gcc -shared -fPIC lib.c -o libtest.so

$ sudo cp libtest.so /usr/lib/
```

```
$ gcc main.c -L. -ltest -o output
```

```
$ ./output
20
40
```

6.4 Makefile

6.4.1 Makefile?

GCC

C

gcc

6.4.2 Makefile

Makefile

Makefile

main.c sub.c sub.h ac

main.c

```
#include <stdio.h>
#include "add.h"
#include "sub.h"

int main()
{
    printf("100 ask, add: %d\n", add(10, 10));
    printf("100 ask, sub: %d\n", sub(20, 10));
    return 0;
}
```

add.c

```
#include "add.h"

int add(int a, int b)
{
    return a + b;
}
```

add.h

```
#ifndef __ADD_H
#define __ADD_H

int add(int a, int b);

#endif
```

sub.c

```
#include "sub.h"

int sub(int a, int b)
{
    return a - b;
}
```

sub.h

```
#ifndef __SUB_H
#define __SUB_H

int sub(int a, int b);

#endif
```

Git NoosProgramProject/(6_Makefile GCC/001_Makefile_01)

gcc

```
$ gcc main.c sub.c add.c -o output
$ ls
add.c add.h main.c output sub.c sub.h
$ ./output
100 ask, add: 20
100 ask, sub: 10
```

gcc main.c sub.c add.c

output

```
$ gcc -c main.c
$ gcc -c sub.c
$ gcc -c add.c
$ gcc main.o sub.o add.o -o output
```

```
$ gcc -c add.c
$ gcc main.o sub.o add.o -o output
```

1

2

3

Makefile

Makefile

Makefile

```
output: main.o add.o sub.o
    gcc -o output main.o add.o sub.o
main.o: main.c
    gcc -c main.c
add.o: add.c
    gcc -c add.c
sub.o: sub.c
    gcc -c sub.c

clean:
    rm *.o output
```

Makefile

make

make

Makefile

```
$ ls
add.c  add.h  main.c  Makefile  sub.c  sub.h
$ make
gcc -c main.c
gcc -c add.c
gcc -c sub.c
gcc -o output main.o add.o sub.o
$ ls
add.c  add.h  add.o  main.c  main.o  Makefile  output  sub.c  sub.h  sub.o
```

make

.o

make

```
$ make
make: 'output' is up to date.
```

make

add.c

```
$ make
gcc -c add.c
gcc -o output main.o add.o sub.o
```

.c

Makefile

6.4.3 Makefile

6.4.3.1

Makefile Makefile makefile

Makefile Makefile

makefile.linux

```
make -f makefile.linux
```

6.4.3.2

target prerequisites

[Tab] command

1 target

2 prerequisites target

3 command

target prerequisites command

```
$ gcc main.c -o main
```

Makefile

```
01 main: main.c
```

```
02 gcc main.c -o main
```

****MakefileTab ****

6.4.3.3

1

2

Image not found or type unknown



1

2

Image not found or type unknown



Makefile

```
output: main.o add.o sub.o
    gcc -o output main.o add.o sub.o
main.o: main.c
    gcc -c main.c
add.o: add.c
    gcc -c add.c
sub.o: sub.c
    gcc -c sub.c

clean:
    rm *.o output
```

```
$ make
gcc -c main.c
```

```
gcc -c add.c
gcc -c sub.c
gcc -o output main.o add.o sub.o
```

make

add.c

make

```
$ make
gcc -c add.c
gcc -o output main.o add.o sub.o
```

make

6.5 Makefile

6.5.1

Makefile

Makefile

```
**      **      C
```

```
DIR = ./100ask/
```

```
**      **
```

```
F00 = $(DIR)
```

Makefile

Makefile

```
output: main.o add.o sub.o
        gcc -o output main.o add.o sub.o
main.o: main.c
        gcc -c main.c
add.o: add.c
        gcc -c add.c
sub.o: sub.c
        gcc -c sub.c

clean:
        rm *.o output
```

```
#Makefile
OBJ = main.o add.o sub.o
output: $(OBJ)
    gcc -o output $(OBJ)
main.o: main.c
    gcc -c main.c
add.o: add.c
    gcc -c add.c
sub.o: sub.c
    gcc -c sub.c

clean:
    rm $(OBJ) output
```

Makefile Makefile ‘#’ C OBJ “main.o add.o su

Makefile ‘=’ ‘:=’ ‘?='

6.5.2.1 ‘=’

‘=’ Makefile

```
01 ¶ PARA = 100
02 ¶ CURPARA = $( PARA)
03 ¶ PARA = ask
04
05 ¶ print:
06 ¶ @echo $( CURPARA)
```

PARA “100” CURPARA PARA CURPARA PARA PARA

“make print” Makefile

```
$ make print
ask
```

CURPARA “100” PARA “=” ,

C

```
01 int a = 10;
02 int *b = &a;
03 a=20;
```

6.5.2.2 ‘:=’

‘:=’ Makefile

```
01 PARA = 100
02 CURPARA := $( PARA)
03 PARA = ask
04
05 print:
06 echo $( CURPARA)
```

Makefile “=” “:=”

```
$ make print
100
$
```

CURPARA “100” “=” “:=” “:=”

6.5.2.3 ‘?=”

Makefile ‘?=”

Makefile

```
PARA = 100
PARA ?= ask

print:
echo $( PARA)
```

```
$ make print
100
$
```

Makefile:


```
PARA ?= ask
```

```
print:
```

```
  @echo $(PARA)
```

```
$ make print
```

```
ask
```

```
$
```

PARA

“ask”

6.5.2.4 ‘+=’

Makefile

, “+=”

```
01OBJ = main.o add.o
```

```
02OBJ += sub.o
```

OBJ “main.o add.o sub.o” “+=”

6.5.2

CC PWD CLFAG

1 CPPFLAGS -I

2 CFLAGS -Wall -g -c

3 LDFLAGS -L -l

CC cc gcc CC=gcc

```
01OBJ = main.o add.o sub.o
```

```
02output: $(OBJ)
```

```
03      gcc -o output $(OBJ)
```

```
04main.o: main.c
```

```
05      gcc -c main.c
```

```
06add.o: add.c
```

```

07[]      gcc -c add.c
08[]sub.o: sub.c
09[]      gcc -c sub.c
10[]
11[]clean:
12[]      rm $(OBJ) output

```

```

01[]CC = gcc
02[]OBJ = main.o add.o sub.o
03[]output: $(OBJ)
04[]      $(CC) -o output $(OBJ)
05[]main.o: main.c
06[]      $(CC) -c main.c
07[]add.o: add.c
08[]      $(CC) -c add.c
09[]sub.o: sub.c
10[]      $(CC) -c sub.c
11[]
12[]clean:
13[]      rm $(OBJ) output

```

CC

gcc

6.5.3

Makefile

Makefile

1 \$@

2 \$<

3 \$^

:

```

01[]CC = gcc
02[]OBJ = main.o add.o sub.o
03[]output: $(OBJ)
04[]      $(CC) -o $@ $^

```

```

05 main.o: main.c
06      $(CC) -c $<
07 add.o: add.c
08      $(CC) -c $<
09 sub.o: sub.c
10      $(CC) -c $<
11
12 clean:
13      rm $(OBJ) output

```

```

4 $^      OBJ      main.o add.o sub.o      $<      main.c add.c sub.c $@      output

```

6.5.4

%

```

01 CC = gcc
02 OBJ = main.o add.o sub.o
03 output: $(OBJ)
04      $(CC) -o $@ $^
05 %.o: %.c
06      $(CC) -c $<
07
08 clean:
09      rm $(OBJ) output

```

%.o: %.

1.main.o main.c

2.add.o add.c

3.sub.o sub.c

6.5.5

make

make

make clean

```
$make
gcc -c main.c
gcc -c add.c
gcc -c sub.c
gcc -o output main.o add.o sub.o
$make clean
rm *.o output
```

Makefile

clean

make make clean

```
$touch clean
$make
gcc -c main.c
gcc -c add.c
gcc -c sub.c
gcc -o output main.o add.o sub.o
$make clean
make: 'clean' is up to date.
```

clean

Makefile

Makefile clean

```
01[CC = gcc
02[OBJ = main.o add.o sub.o
03[output: $(OBJ)
04[      $(CC) -o $@ $^
05[%o: %.c
06[      $(CC) -c $<
07
08[PHONY: clean
09[clean:
10[      rm $(OBJ) output
```

```
$make
gcc -c main.c
gcc -c add.c
gcc -c sub.c
gcc -o output main.o add.o sub.o
$make clean
rm *.o output
```

rm

make

make

1.

2. Makefile

6.5.6 Makefile

Makefile

(wildcard patsubst)

Makefile

src

```
.
├─ Makefile
└─ src
    ├── 100.c
    └─ ask.c
```

** ** Git NoosProgramProject/(6_Makefile GCC/001_Makefile_02)

6.5.6.1 wildcard

+

```
$(wildcard )
```

```
01 SRC = $(wildcard ./src/*.c)
02
03 print:
04     @echo $(SRC)
```

make

```
$ make
./src/ask.c ./src/100.c
```

./src

.c

SRC

SRC

./src/ask.c ./src/100.c

6.5.6.2 patsubst

+

+

:

```
$( patsubst , , )
```

```
./src .c .o obj
```

```
SRC = $(wildcard ./src/*.c)
OBJ = $(patsubst %.c, %.o, $(SRC))
```

```
print:
  @echo $(OBJ)
```

make

```
$ make
./src/ask.o ./src/100.o
```

```
./src/ask.o ./src/100.o
```

6.6 Makefile

```
inc src **
```

```
$ tree
.
├── inc
│   ├── add.h
│   └── sub.h
├── Makefile
└── src
    ├── add.c
    ├── main.c
    └── sub.c
```

Makefile

```
01SOURCE = $(wildcard ./src/*.c)
02OBJECT = $(patsubst %.c, %.o, $(SOURCE))
03
04INCLUDES = -I ./inc
05
```

```

06 TARGET = 100ask
07 CC      = gcc
08 CFLAGS  = -Wall -g
09
10 $( TARGET): $( OBJECT)
11      @mkdir -p output/
12      $( CC) $^ $( CFLAGS) -o output/$( TARGET)
13
14 %.o: %.c
15      $( CC) $( INCLUDES) $( CFLAGS) -c $< -o $@
16
17 PHONY: clean
18 clean:
19      @rm -rf $(OBJECT) output/

```

```

1      src .c      SOURCE
2  ./src .c      .o      OBJECT
4  -I      INCLUDES
6      100ask  TARGET
7  CC      cc      gcc
8      gdb      CFLAGS
11  output
12      100ask      output
15
17      clean
19  make clean

:
```

```

$ make
gcc -I ./inc -c src/main.c -o src/main.o
gcc -I ./inc -c src/add.c -o src/add.o

```

```

gcc -I ./inc -c src/sub.c -o src/sub.o
gcc src/main.o src/add.o src/sub.o -o output/100ask
$tree
.
├── inc
│   ├── add.h
│   └── sub.h
├── Makefile
├── output
│   └── 100ask
└── src
    ├── add.c
    ├── add.o
    ├── main.c
    ├── main.o
    ├── sub.c
    └── sub.o

```

Makefile

```

01 VERSION = 1.0.0
02 SOURCE  = $(wildcard ./src/*.c)
03 OBJECT   = $(patsubst %.c, %.o, $(SOURCE))
04
05 INCLUDED = -I ./inc
06
07 TARGET   = 100ask
08 CC       = gcc
09 CFLAGS   = -Wall -g
10
11 $(TARGET): $(OBJECT)
12     @mkdir -p output/
13     $(CC) $^ $(CFLAGS) -o output/$(TARGET)_$(VERSION)
14
15 %.o: %.c
16     $(CC) $(INCLUDED) $(CFLAGS) -c $< -o $@
17
18 PHONY: clean
19 clean:
20     @rm -rf $(OBJECT) output/

```


1 VERSION

13

```
$ tree
.
├── inc
│   ├── add.h
│   └── sub.h
├── Makefile
├── output
│   └── 100ask_1.0.0
└── src
    ├── add.c
    ├── add.o
    ├── main.c
    ├── main.o
    ├── sub.c
    └── sub.o
```

Revision #1

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