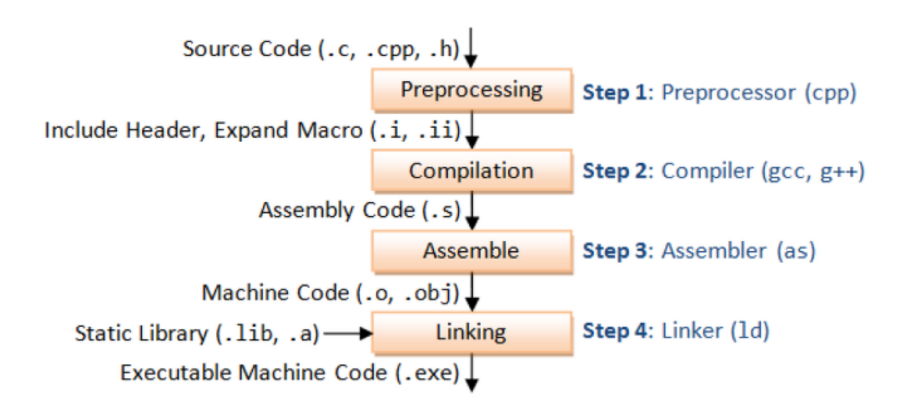


# Makefile

신광수 ksshin@sogang.ac.kr

# 컴파일과 컴파일러





# 컴파일과 컴파일러



#### C Code

```
#include <stdio.h>
int main(void)
{
    printf("Hello, World!\n");
    return 0;
}
```



#### **Assembly Code**

```
section .text
   global _start
start:
   mov edx, len
        ecx, msg
   mov
        ebx,1
   mov
   mov
        eax,4
        0x80
   int
        eax,1
   mov
   int
       0x80
section .data
msg db 'Hello, world!', 0xa
len equ $ - msg
```

# Machin Code



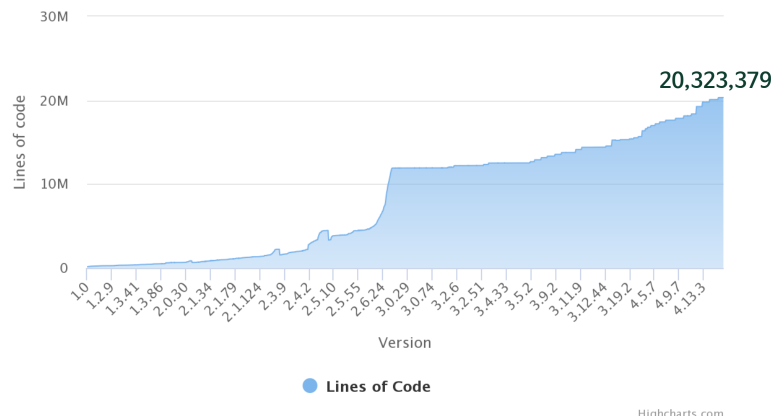
7F454C4601010100 00000000000000000 0200030001000000 3540B3042C000000 00000000000000000 3400200001000000 000000000040B304 B20CEB1C62000000 6200000005000000 0010000048656C6C 6F20776F726C640A B94C40B30493CD80 **EBFB** 

gcc main.c



#### Lines of code per Kernel version

Click and drag in the plot area to zoom in



torvalds Merge tag 'riscv-for-lir		
Documentation	Merge tag 'media/v4.20-3' of git://git.kernel.org/pub/scm/linux/kerne	2 days a
LICENSES	Merge tag 'docs-4.20' of git://git.lwrunet/linux	29 days ag
in arch	Merge tag 'riscv-for-linus-4.20-rc4' of git://git.kernel.org/pub/scm/	9 hours a
block	SCSI: fix queue deanup race before queue initialization is done	8 days a
e certs	export.h: remove VMLINUX_SYMBOL() and VMLINUX_SYMBOL_STR()	3 months ag
cypto	crypto: user - Zeroize whole structure given to user space	13 days a
drivers	Merge tag 'media/v4.20-3' of git://git.kernel.org/pub/scm/linux/kerne	2 days ag
firmware	kbuild: remove all dummy assignments to obj-	a year a
in fs	Merge git://git.kernel.org/pub/scm/linux/kernel/git/davem/net	2 days ac
indude	Merge tag 'media/v4.20-3' of git://git.kernel.org/pub/scm/linux/kerne	2 days as
in init	memblock: stop using implicit alignment to SMP_CACHE_BYTES	22 days a
in ipc	ipa IPCMNI limit check for semmni	22 days as
kernel	Merge branch 'akpm' (patches from Andrew)	3 days a
in lib	lib/ubsan.c don't markubsan_handle_builtin_unreachable as noreturn	3 days a
mm	mm/memblock.c fix a typo innext_mem_pfn_range() comments	3 days a
net l	Merge git://git.kernel.org/pub/scm/linux/kernel/git/davem/net	2 days a
in samples	Merge tag 'vfio-v4.20-rc1.v2' of git://github.com/awilliam/linux-vfio	21 days a
scripts	scripts/spdxcheck.py: make python3 compliant	3 days a
security	Merge tag 'selinux-pr-20181115' of git://git.kernel.org/pub/scm/linux	6 days a
sound .	ALSA: hda - Fix incorrect clearance of thinkpad_acpi hooks	16 days a
in tools	Merge git://git.kernel.org/pub/scm/linux/kernel/git/davem/net	2 days a
usr.	initramfs: move gen_initramfs_list.sh from scripts/ to usr/	3 months a
wirt	Revert "mm, mmu_notifier; annotate mmu notifiers with blockable inval	26 days as
dang-format	page cache: Convert find_get_pages_contig to XArray	a month a
cocciconfig	scripts: add Linux .cocciconfig for coccinelle	2 years a
get_maintainer.ignore	Add hch to .get_maintainer.ignore	3 years a
gitattributes	gitattributes: set git diff driver for C source code files	2 years a
gitignore .	Merge tag 'kbuild-v4.17-2' of git://git.kernel.org/pub/scm/linux/kern	7 months a
.mailmap	mailmap: Update email for Punit Agrawal	17 days a
COPYING	COPYING: use the new text with points to the license files	8 months a
CREDITS	MAINTAINERS: update OMAP MMC entry	3 days a
Kbuild	Merge tag 'kbuild-v4.15' of git://git.kernel.org/pub/scm/linux/kernel	a year a
Kconfig .	kconfig: move the "Executable file formats" menu to fs/Kconfig.binfmt	4 months as
MAINTAINERS	Merge git://git.kernel.org/pub/scm/linux/kernel/git/davem/net	2 days a
Makefile	Linux 4.20-rc3	3 days a
E) README	Drop all 00-INDEX files from Documentation/	2 months ac

Highcharts.com

## 모듈화



```
#include "addition.h"
#include "subtraction.h"

int main(void) {
   int a = 5;
   int b = 3;

   printf("add: %d\n", add(a, b));
   printf("sub: %d\n", sub(a, b));

   return 0;
}
```

main.c

```
#include "addition.h"
#ifndef ADD H
#define ADD H
                                     int add(int a, int b) {
#include <stdio.h>
                                         int c = a + b;
                                         printf("%d + %d = %d\n", a, b, c);
int add(int a, int b);
                                         return c;
#endif
addition.h
                                     addition.c
subtraction.h
                                     subtraction.c
#ifndef SUB H
                                     #include "subtraction.h"
#define _SUB_H_
                                     int sub(int a, int b) {
#include <stdio.h>
                                        int c = a - b;
                                         printf("%d - %d = %d\n", a, b, c);
int sub(int a, int b);
                                         return c;
#endif
```

## 모듈화

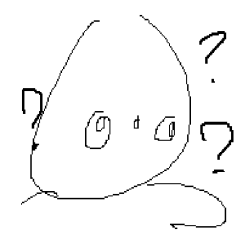


Compile을 해 봅시다.

gcc main.c

오류가 발생합니다.

```
/tmp/ccuXC3rT.o: In function `main':
main.c:(.text+0x21): undefined reference to `add'
main.c:(.text+0x41): undefined reference to `sub'
collect2: error: ld returned 1 exit status
```



# 모듈화



모듈화 하면 컴파일 하는 과정이 살짝 복잡해집니다. 각 소스코드 별로 object 파일을 생성합니다.

```
gcc -c -o addition.o addition.c
gcc -c -o subtraction.o subtraction.c
gcc -c -o main.o main.c
```

그 이후, 생생한 object 코드를 합쳐 컴파일을 진행해야 합니다.

gcc -o main addition.o subtraction.o main.o

히이이이이이의?!



#### make



리눅스 계열 운영체제에서는 이러한 불편함을 줄이기 위해 make라는 명령어를 지원합니다.

make

다만 이러한 명령어를 사용하기 위해서는 해당 폴더에 Makefile이 필요하며, 이 Makefile에 컴파일에 필요한 다양한 명령어 및 내용을 담아 저장합니다.

vi Makefile



## Makefile



#### 기초적인 Makefile을 만들어봅시다.

```
main : addition.o subtraction.o main.o
    gcc -o main addition.o subtraction.o main.o

addition.o : addition.c
    gcc -c -o addition.o addition.c

subtraction.o : subtraction.c
    gcc -c -o subtraction.o subtraction.c

main.o : main.c
    gcc -c -o main.o main.o
```

(타겟) : (의존) (명령어)

## Makefile



#### 효율적인 Makefile을 만들어봅시다.

```
CC = gcc
CFLAGS = -W -Wall
TARGET = main
OBJECTS = addition.o subtraction.o main.o

all : $(TARGET)

$(TARGET) : $(OBJECTS)
    $(CC) $(CFLAGS) -o $@ $^
```

(타겟) : (의존) (명령어)



컴파일 한 이후에는 .o 파일이 쌓인다. 이를 정리할 수 있는 코드를 추가하자.

```
CC = gcc
CFLAGS = -W - Wall
TARGET = main
OBJECTS = addition.o subtraction.o main.o
all : $(TARGET)
$(TARGET) : $(OBJECTS)
   $(CC) $(CFLAGS) -o $@ $^
clean:
    rm $(OBJECTS) $(TARGET)
```

(타겟) : (의존) (명령어)

#### Practice



앞의 예시에서 multiplication(\*), division(/), modular(%) 연산을 진행할 소스코드를 추가하고, 이에 대한 Makefile을 구성해본다.

추가 할 헤더: multiplication.h, division.h, modular.h

추가 할 코드: multiplication.c, division.c, modular.c

실습에 사용된 Makefile 및 소스 코드를 "Makefile\_학번.zip"로 압축하여 제출