



 POLITECNICO DI MILANO



Advanced Operating Systems **Linux Application Development Toolkit**

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From source to binary code

- Code build process
- Binary format file
- Linking process

Build system

- Makefile

Debugging

- GNU debugger
- Tracing tools

“Hello World!” C language sample

```
#include <stdio.h>
#define NR_CYCLES 10

int main() {
    int i;
    for (i = 0; i < NR_CYCLES; ++i)
        fprintf(stderr, “Hello, World!\n”);
    return 0;
}
```

Building command

- GNU C Compiler (**gcc**) (...**g++** in case of C++ code)

```
$ gcc hello.c -o hello
```

Source files

Executable binary output file name

Execution

- From the directory containing the `hello` executable

```
$ ls -l
-rwxrwxr-x 1 giuseppe giuseppe 16081 feb  3 2015 hello

$ ./hello
```

```
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
Hello World!
```

Step-by-step view

- A building process includes several intermediate steps
- The compiler (`gcc`) calls the suitable tools for each

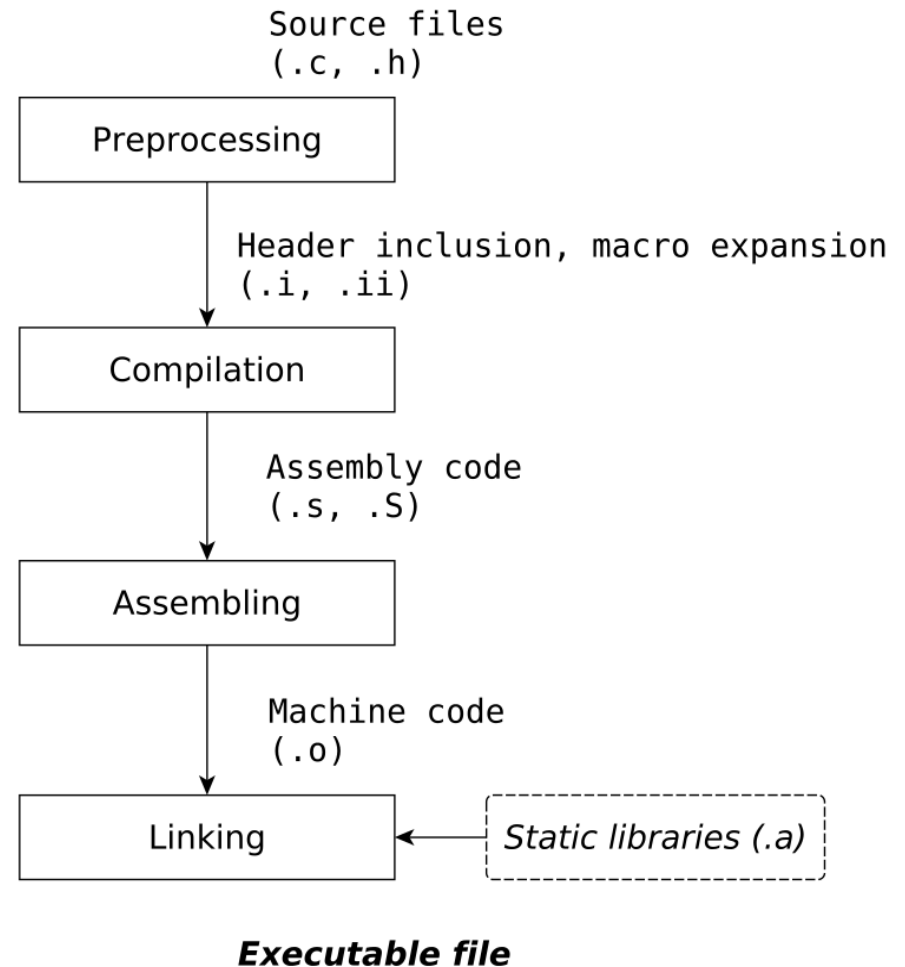
Preprocessing: **cpp**

Compilation: **gcc**

Assembling: **as**

Linking: **ld**

- We can stop `gcc` to analyse the output of each step by specifying a given command line option



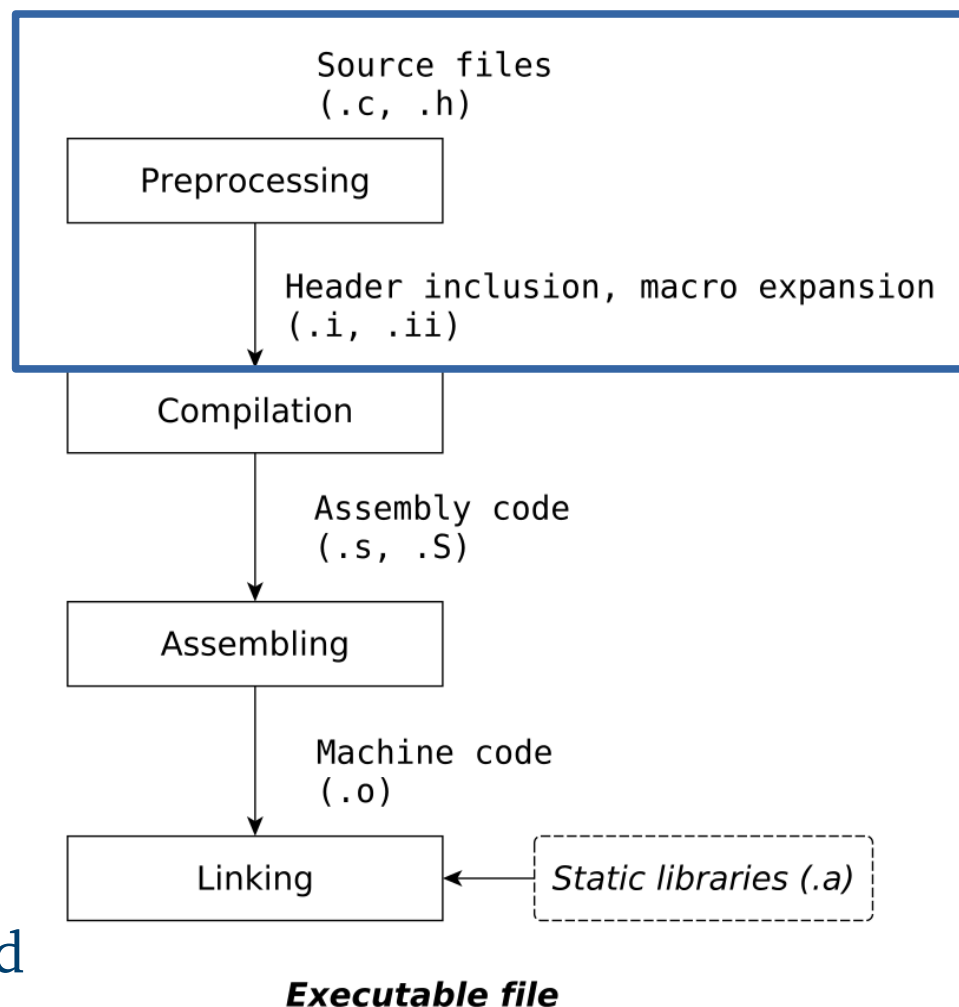
Preprocessing

- Header file inclusion and macro expansion

```
#include <stdio.h>
#define NR_CYCLES 10
```
- gcc invokes the preprocessor (cpp)
- We can stop the building process here as follows:

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

- The output is still a text file including macro definitions and function signatures from the included header files (hello.i)



Preprocessing

- Input: *hello.c*

```
#include <stdio.h>
#define NR_CYCLES 10
int main() {
    for (i = 0; i < NR_CYCLES; ++i)
        fprintf(stderr, "Hello, World!\n");
    return 0;
}
```

- Output: *hello.i*

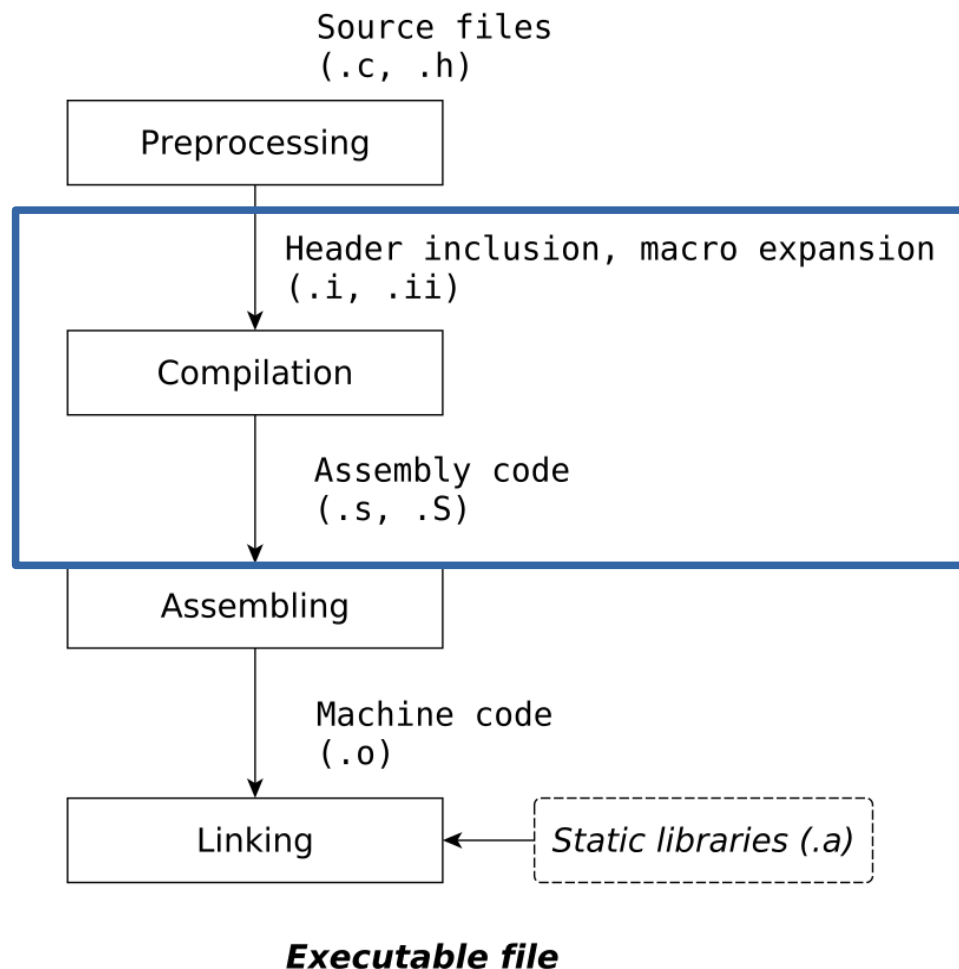
```
#...
extern int fprintf (FILE *__restrict __stream,
    const char *__restrict __format, ...);
...
int main() {
    for (i = 0; i < 10; ++i)
        fprintf(stderr, "Hello, World!\n");
    return 0;
}
```

Compilation

- The C code is translated into the assembler code by gcc
- We can stop the building process here as follows:

```
$ gcc -S hello.c
```

- The output is still a text file containing data and source code in the assembler form (hello.s)



Compilation (before assembling)

- Output: *hello.s*

```
.file "hello.c"
.section .rodata
.LC0:
.string "Hello World!\n"
.text
.globl main
.type main, @function
main:
.LFB0:
.cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
.cfi_offset 6, -16
movq %rsp, %rbp
.cfi_def_cfa_register 6
subq $32, %rsp
movl %edi, -20(%rbp)
movq %rsi, -32(%rbp)
movl $0, -4(%rbp)
jmp .L2
```

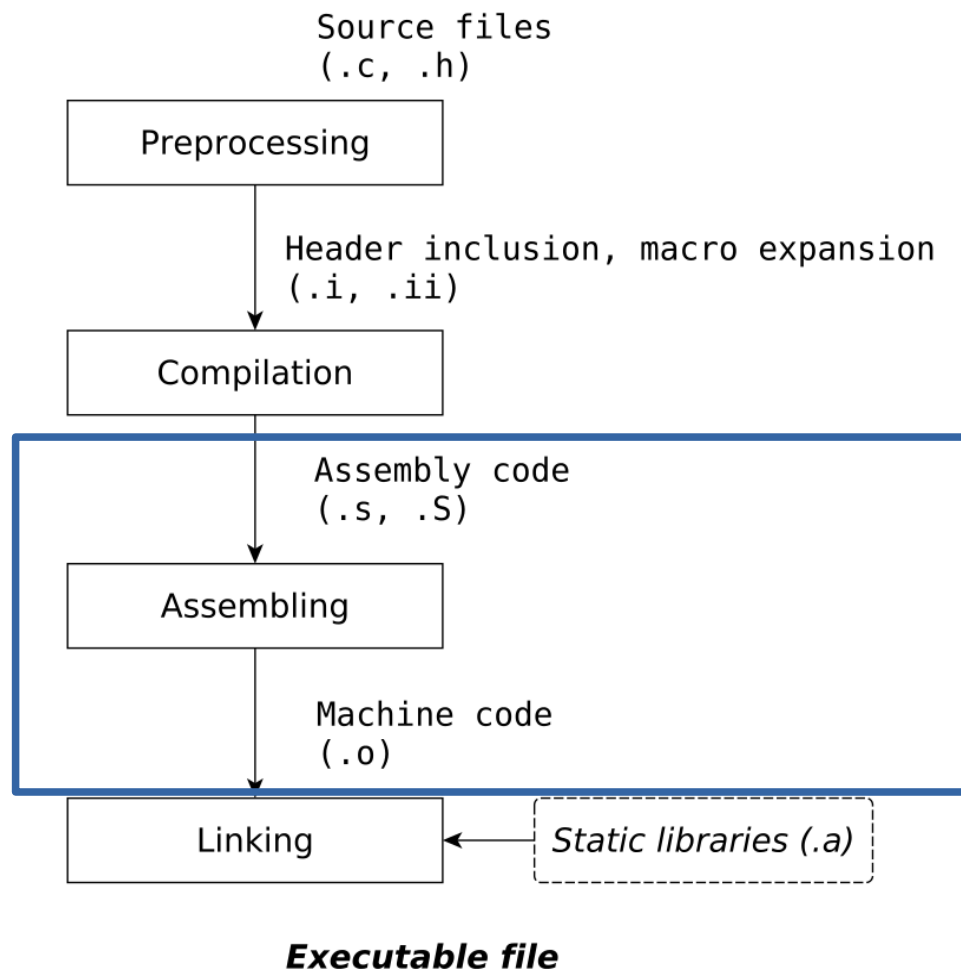
```
.L3:
movq stderr(%rip), %rax
movq %rax, %rcx
movl $13, %edx
movl $1, %esi
movl $.LC0, %edi
call fwrite
addl $1, -4(%rbp)
.L2:
cmpl $9, -4(%rbp)
jle .L3
movl $0, %eax
leave
.cfi_def_cfa 7, 8
ret
.cfi_endproc
.LFE0:
.size main, .-main
...
```

Assembling

- Compile the C source code and assemble it (but not link)
- gcc invokes as
- We can stop the building process here as follows:

```
$ gcc -c hello.c
```

- The output is a binary file (object file) for each source file
- The object file contains data and machine code (hello.o)



Assembling

- The output is a binary file. We can check the SYMBOL TABLE

```
$ objdump -t hello.o
```

```
hello.o:      file format elf64-x86-64

SYMBOL TABLE:
0000000000000000 l      df *ABS*      0000000000000000 hello.c
0000000000000000 l      d  .text      0000000000000000 .text
0000000000000000 l      d  .data      0000000000000000 .data
0000000000000000 l      d  .bss      0000000000000000 .bss
0000000000000000 l      d  .rodata    0000000000000000 .rodata
0000000000000000 l      d  .note.GNU-stack 0000000000000000 .note.GNU-stack
0000000000000000 l      d  .eh_frame  0000000000000000 .eh_frame
0000000000000000 l      d  .comment   0000000000000000 .comment
0000000000000000 g      F  .text      0000000000000047 main
0000000000000000      *UND*      0000000000000000 stderr
0000000000000000      *UND*      0000000000000000 fwrite
```

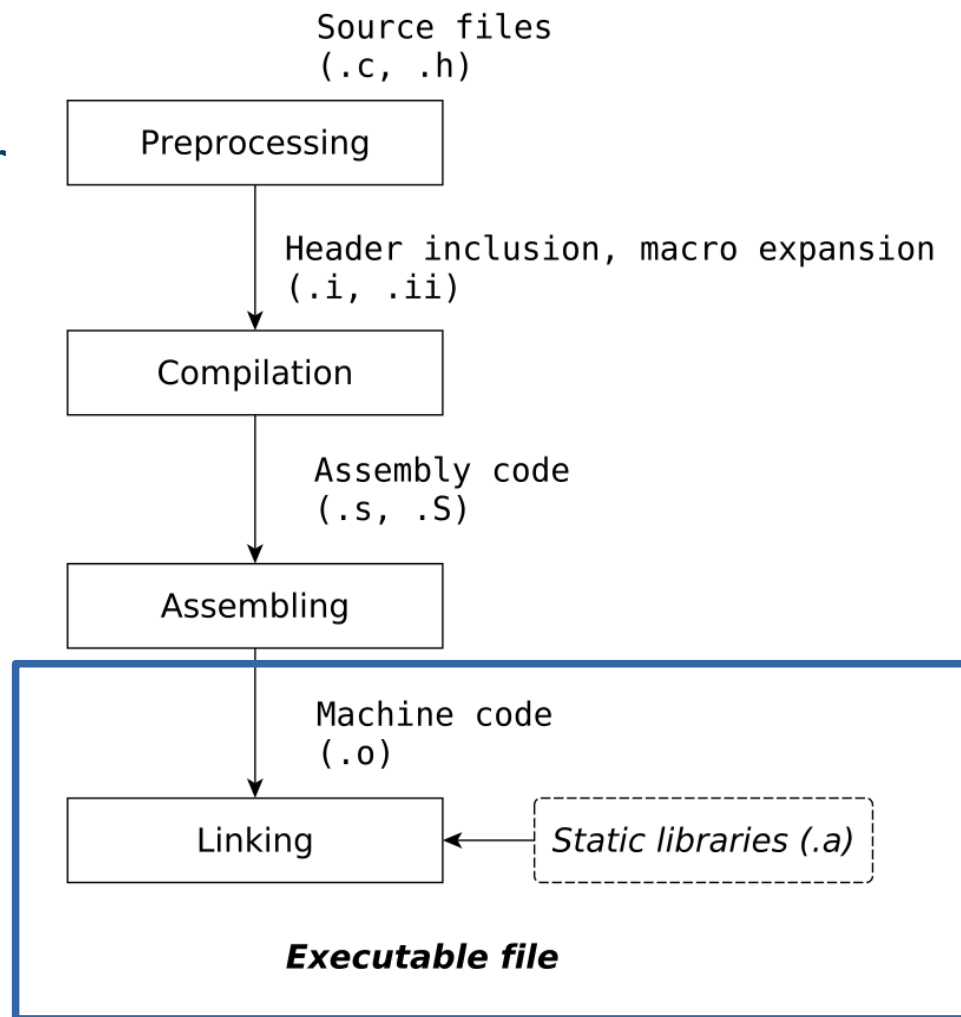
stderr and **fwrite** (included in `fprintf`) are actually undefined symbols

Linking

- gcc invokes the linker (ld)
- Object files are linked together
- (Static) libraries (.a) are linked (if any)
- Executable file is generated

```
$ gcc hello.c -o hello
```

- The output is an *executable* binary file containing code and data (hello)



Linking

- The output is the *executable* binary file

```
$ objdump -t hello
```

```
hello:      file format elf64-x86-64
```

```
SYMBOL TABLE:
```

```
0000000000000000 l   df *ABS*  0000000000000000  hello.c
0000000000000000 l   d  .text  0000000000000000  .text
0000000000000000 l   d  .data  0000000000000000  .data
0000000000000000 l   d  .bss   0000000000000000  .bss
0000000000000000 l   d  .rodata 0000000000000000  .rodata
0000000000000000 l   d  .note.GNU-stack 0000000000000000 .note.GNU-stack
0000000000000000 l   d  .eh_frame 0000000000000000 .eh_frame
0000000000000000 l   d  .comment 0000000000000000 .comment
0000000000000000 g   F .text  0000000000000047  main
0000000000000000 g   F *UND*  0000000000000000  fwrite@@GLIBC_2.2.5
000000000000601040 g   0 .bss   0000000000000008  stderr@@GLIBC_2.2.5
```

stderr has been resolved, while **fwrite** will be resolved at run-time

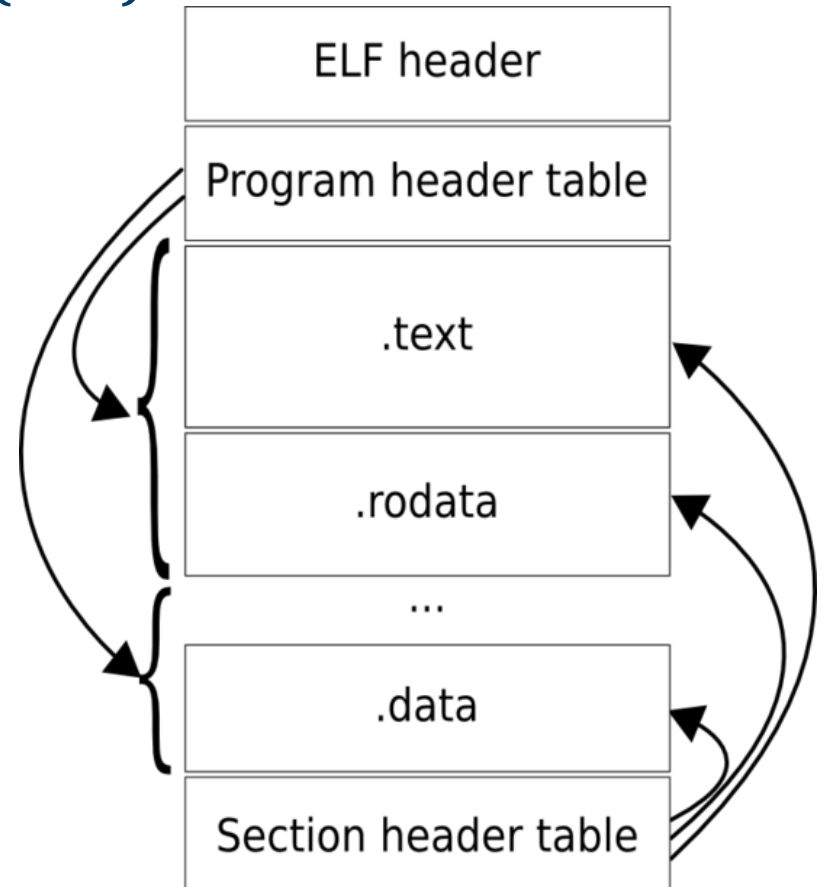
Common gcc options

-O<n>	Optimization options
-g	Export debug symbols
-Wall	Emit all generally useful warnings that gcc can provide
-v	Verbose execution, showing the sequence of tools invoked
-c	Compilation without linking (generate the object file)
-S	Stop after compilation (generate assembly code)
-E	Stop after preprocessor execution

```
$ man gcc
```

Executable and Linkable Format (*ELF*)

- Linux standard binary format
- Define the memory layout
 - Code and data placement*
- Provide support information for the *linking* stage
- Provide support information for *loading* the program
- Several binary utilities (binutils) available to analyse an ELF file
 - objdump**, **readelf**, **nm**, **file**, **ldd**



Executable and Linkable Format (*ELF*)

- ELF is flexible and is used to generate different file types

Relocatable object file (.o files)

- Code and data suitable for linking with other object file to create an *executable* or a *shared object* file

Executable file

- A program suitable for execution; the file including information that the `exec()` system call uses to create a process image

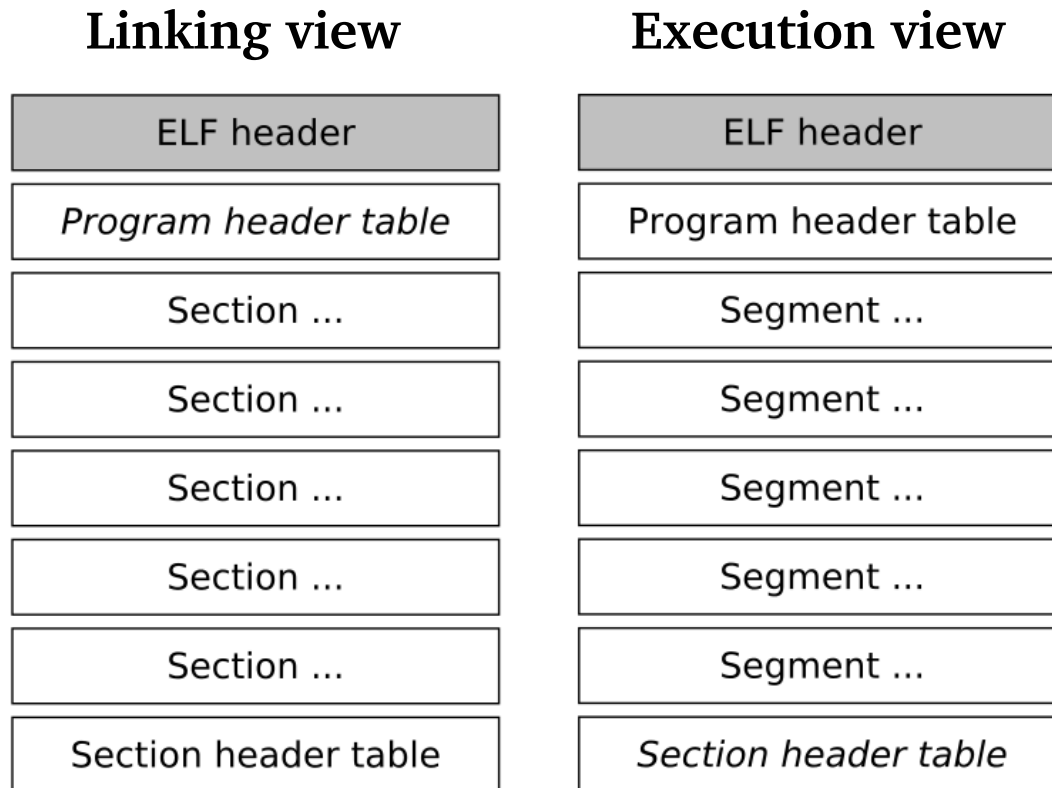
Shared object file (.so files)

- Code and data to...
 - » Process at compile time with other *relocatable object files* to create another object file
 - » Combines at run-time with an *executable* file and other *shared objects* to create a process image

Executable and Linkable Format (*ELF*)

- ELF files participate in *program building* and *program execution*

We can distinguish two parallel views of an ELF file



Executable and Linkable Format (*ELF*)

- *ELF header*

Identify the binary type, information about the target architecture, and provides references to locate other parts of the file

- *Sections*

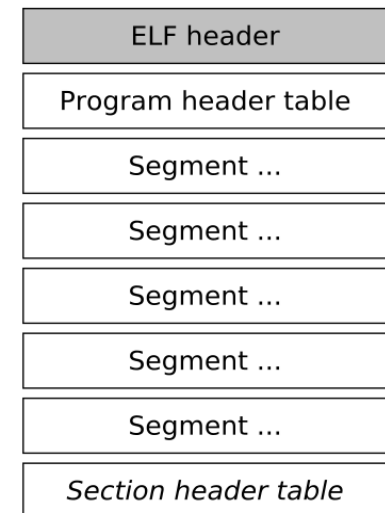
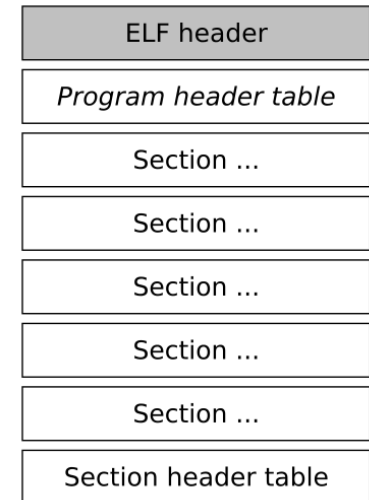
Located by the *Section header table*.

Code, data, and other program information (e.g. the symbol table)

- *Segments*

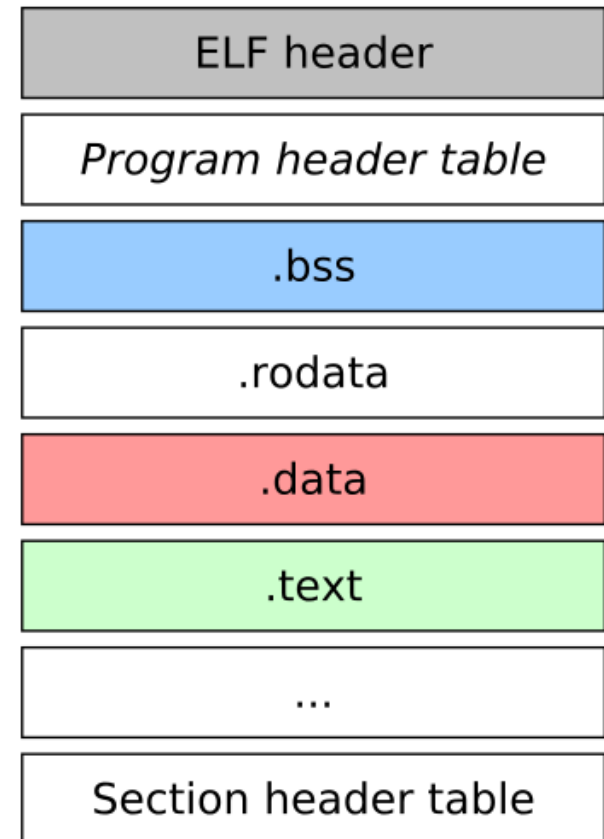
Located by the *Program header table*.

Sections in executable or shared object files are grouped into segments to specify loading support information



Executable and Linkable Format (ELF)

- The most common sections of a binary are related to the placement of data and code
- Example of ELF sections:
 - **.bss** (Block Started by Symbols)
 - Zero initialized data
 - Zero initialized static variables
 - Uninitialized static variables
 - **.data**
 - Initialized data
 - Initialized (non-zero) static variables
 - **.text**
 - Executable code



Executable and Linkable Format (ELF)

- Example of data placement in the binary sections (*hello_pow.c*)

```
1 #include <stdio.h>
2 #include <math.h>
3
4 float i = 0;
5 float exponent = 4.0;
6 static char * message = "exponent";
7 static float result;
8
9 int main(int argc, const char *argv[])
10 {
11     printf("The %s is: %2.2f\n", message, exponent);
12     int nr_cycles = 10;
13     for (; i < nr_cycles; ++i) {
14         result = pow(i, exponent);
15         printf("%2.0f^%2.2f = %2.2f\n", i, exponent, result);
16     }
17     return result;
18 }
```

The diagram illustrates the mapping of C code to ELF sections. Blue arrows point from the declarations of `i` and `result` to a blue box labeled `bss`. Red arrows point from the declarations of `exponent` and `message` to a red box labeled `data`.

Executable and Linkable Format (*ELF*)

- After the compilation we can inspect the symbols table

```
$ objdump -t hello_pow
```

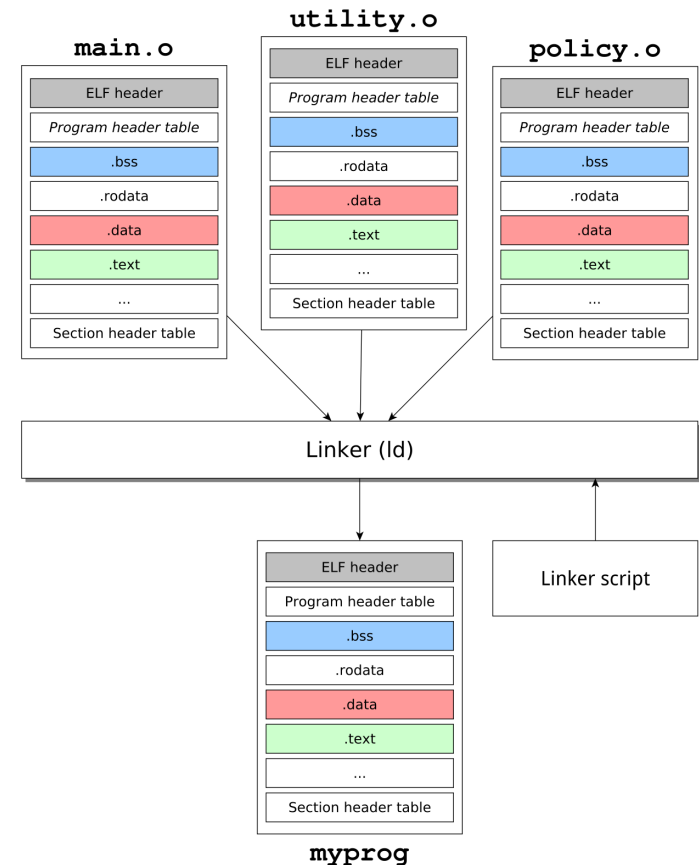
```
...  
0000000000601050 l      0 .data 0000000000000008      message  
0000000000601068 l      0 .bss  0000000000000004      result  
...  
0000000000601064 g      0 .bss  0000000000000004      i  
000000000040067a g      F .text 00000000000000fd      main  
...  
0000000000601048 g      0 .data 0000000000000004      exponent  
...
```

- Where is the *nr_cycles* variable gone?

Example

```
$ gcc -Wall -O3 main.c utility.c policy.c -o myprog
```

- **Input:** Before the linking step we have three source files compiled into object files
- **Output:** The executable myprog
- The linker properly merging the sections of the input files into the output file (the *executable* binary)
- The *linker script* drives the linker during this process



Linker scripts

- Written in the linker command language
- Map sections from input files (e.g., object files) into output file (e.g., the executable)
- *In Linux the ld linker uses a default script if none is explicitly provided*

To look at the default linker script:

```
$ ld --verbose
```

- In embedded systems with limited capacity memory units (RAM, Flash, etc...) it plays a key role
- Define the memory layout of the output file
 - Code and data placement in memory

Linker scripts

▪ Example 1

```
SECTIONS
{
    . = 0x10000;
    .text : { *(.text) }
    . = 0x8000000;
    .data : { *(.data) }
    .bss  : { *(.bss) }
}
```

"." = *Location counter*

The assignment means that the following section will start @0x10000

(...) *input file section to map*

"*" = Map the section from ALL the input files

.text, .data, .bss on the left are *output file sections*

Linker scripts

▪ Example 2

```
ENTRY(Reset_Handler)

MEMORY
{
    FLASH (rx) : ORIGIN = 0x08000000, LENGTH = 0x10000 /*64K*/
    RAM (xrw)  : ORIGIN = 0x20000000, LENGTH = 0x02000 /*8K*/
}

/* Stack and heap size */
stack_size = 1024;
heap_size  = 256;

/* Beginning and ending of stack */
_stack_start = ORIGIN(RAM)+LENGTH(RAM);
_stack_end   = _stack_start - stack_size;

SECTIONS
{
    /* Startup code goes first into FLASH */
    .isr_vector :
    {
        . = ALIGN(4);
        KEEP(*(.isr_vector)) /* Startup code */
        . = ALIGN(4);
    } >FLASH
```

```
.text : {
    . = ALIGN(4);
    *(.text)
} >FLASH

.data : AT (_sidata) {
    . = ALIGN(4);
    *(.data)
} >RAM

. = ALIGN(4);
.bss : {
    _sbss = .;
    __bss_start__ = _sbss;
    *(.bss)
    _ebss = .;
    __bss_end__ = _ebss;
} >RAM

. = ALIGN(4);
.heap : {
    _heap_start = .;
    . = . + heap_size;
    _heap_end = .;
} >RAM
}
```

Using libraries

- The C library (e.g., *glibc*) provides a large set of APIs for developing applications
- Many other libraries are typically available on every Linux distribution, focusing specific application or functionality domains, like multimedia, networking, numerical computations, graphical processing, etc...
- Conventionally library packages are named as follows:
 - libfoo**: *foo* library itself, including binary files to link to our binaries
 - libfoo-dev**: Package including header and configuration files, required for building a new application using *functions* and *data structures* provided by *foo*
 - libfoo-dbg**: *foo* library debug symbols

Using libraries

- Let's add to the Hello World sample a math function from the *libm* (math library) and let's try to compile

```
1 #include <stdio.h>
2 #include <math.h>
3
4 #define NR_CYCLES 10
5
6 int main(int argc, const char *argv[])
7 {
8     float i;
9     for (i = 0; i < NR_CYCLES; ++i) {
10         fprintf(stderr, "Hello World!\n");
11         fprintf(stderr, "%2.0f^2 = %2.2f\n", i, pow(i, 2.0));
12     }
13     return 0;
14 }
```

```
$ gcc hello.c -o hello
```

Using libraries

- Let's try to compile to sample now

```
$ gcc hello.c -o hello
```

```
/tmp/ccVYsLxP.o: In function `main':  
hello.c:(.text+0x57): undefined reference to `pow'  
collect2: error: ld returned 1 exit status
```

- The linker (`ld`) is not able to find a reference to function `pow()`
- We must tell to `gcc` (that forwards to `ld`) where to find `pow()`
- This is done by adding the “`-l`” option and the name of the library

Given the name of the library package, remove “`lib`” prefix

`libm` → `lm`

```
$ gcc hello.c -o hello -lm
```

Using libraries

- The linker searches the library starting from the filesystem paths specified in its configuration file

```
$cat /etc/ld.so.conf
```

```
include /etc/ld.so.conf.d/*.conf
```

- `ld.so.conf` can include further configuration files, usually added during the installation of the library packages

```
$ls -l /etc/ld.so.conf.d/
```

```
...  
-rw-r--r-- 1 root root 108 apr 12 2014 i686-linux-gnu.conf  
-rw-r--r-- 1 root root 44 ago 9 2009 libc.conf  
-rw-r--r-- 1 root root 68 apr 12 2014 x86_64-linux-gnu.conf  
...
```

Using libraries

- Example of a set of paths through which `ld` will look for libraries

```
$cat /etc/ld.so.conf.d/*.conf
```

```
# Multiarch support
/lib/i386-linux-gnu
/usr/lib/i386-linux-gnu
/lib/i686-linux-gnu
/usr/lib/i686-linux-gnu
# libc default configuration
/usr/local/lib
# Multiarch support
/lib/x86_64-linux-gnu
/usr/lib/x86_64-linux-gnu
/usr/lib/x86_64-linux-gnu/mesa-egl
/usr/lib/x86_64-linux-gnu/mesa
# Legacy biarch compatibility support
/lib32
/usr/lib32
```

Using libraries

- The *libm* installation deploys the binaries (.a, .so) and the header files (.h) under standard path

```
/usr/include/math.h  
/usr/lib/x86_64-linux-gnu/libm.a  
/usr/lib/x86_64-linux-gnu/libm.so
```

- Can we specify headers and libraries locate under different paths?

```
$ gcc hello.c -o hello -Llibrary-dir -Iheader-dir  
-llibrary-name
```

- We could also use `pkg-config` tool

```
$ gcc hello.c -o hello $(pkg-config --cflags --libs  
library-package)
```

Static libraries

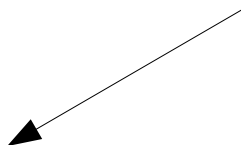
- Binary available in form of “archive” (.a files)
- Simple format, generated by the “ar” utility
- Linked at *compile time*

```
$ gcc hello.c /usr/lib/x86_64-linux-gnu/libm.a -o hello
```

Dynamic libraries

- Binary available in form of “shared object” (.so files)
- *ELF binary format*, generated by `ld`
- More memory efficient
- Linked at *run-time*

linker searches processes libraries
and object files in the order they
are specified



```
$ gcc hello.c -o hello -lm
```


Dynamic libraries

- Run-time symbols resolution required
- A *dynamic linker* (**ld-linux.so**) is involved when the program is loaded
- In case of errors in the symbols resolution, it is possible to check the set of shared object required by the program with the `ldd` utility

```
$ ldd hello
```

```
linux-vdso.so.1 => (0x00007fff88a8f000)
libm.so.6 => /lib/x86_64-linux-gnu/libm.so.6 (0x00007f28875b1000)
libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f28871ea000)
/lib64/ld-linux-x86-64.so.2 (0x00007f28878dc000)
```

- if `ldd` returns “=> not found” entries, there are missing references
- There are several approach to solve the problem...

Dynamic libraries

- Using the environmental variable `LD_LIBRARY_PATH`

The dynamic linker will search the library in the list of path specified in the variable

```
$ export LD_LIBRARY_PATH=/path/to/lib:$LD_LIBRARY_PATH
```

- Pre-loading the library

```
$ LD_PRELOAD=/path/to/lib/libname.so ./hello
```

- Adding the library path to the dynamic linker library cache

```
$ ldconfig -n /path/to/lib
```

- Adding the library path to the linker configuration file

```
# echo /path/to/lib/ >> /etc/ld.so.conf
# ldconfig
```

GNU binary utilities (binutils)

- Utility tools used by the compiler to create and manipulate binary files, or by the developer for debug purpose

add2line	Converts addresses into file names and line numbers
ar	A utility for creating, modifying and extracting from archive
nm	Lists symbols from object files
objdump	Displays information from object files
readelf	Displays information from any ELF format object file
strip	Discards symbols
strings	Lists printable strings from files
...	...

From source to binary code

- Code build process
- Binary format file
- Linking process

Build system

- Makefile

Debugging

- GNU debugger
- Tracing tools

Problem

- When the project includes a “not negligible” amount of source files and library dependencies, writing gcc command-line strings becomes cumbersome
- To the sake of *portability* (e.g., support different processor architectures) we need to specify different compilation flags

```
$ gcc -Wall -O2 myfile1.c myfile2.c ... myfileN.c -o myprogram  
-I./include -I/path/to/custom/lib1/include -L/path/to/custom/lib1/lib  
-L/path/to/custom/lib2/lib -lcustom1 -lcustom2 ...
```

Solution

- We need a more “automatic” system, a so called *build system*
- Actually, many build system are available but most of them rely on the generation of a `Makefile`

Therefore, in this lecture we focus just on understanding how makefiles work!

Definition

- A text file (Makefile or makefile) including a set of *rules*, made by *targets*, having *prerequisites* and a *recipe* (commands) to execute accordingly.

```
<target>: <prerequisites>  
    recipe  
    ...
```

- The make tool parses the file, following the target dependencies and executing the related recipe

```
$ make target
```

- A common set of targets:
 - all**: Build sources in the source directories
 - install**: Copy executable, configuration files under the installation path
 - uninstall**: Remove the installation from the system
 - clean**: Remove compilation product (without uninstall)

Example

```
my_project
├── include
│   └── dummy_functions.h
├── src
│   ├── main.c
│   └── dummy_functions.c
└── Makefile
```

```
1 #include <stdio.h>
2 #include "dummy_functions.h"
3
4 #define NR_CYCLES 20
5
6 int main(int argc, const char *argv[])
7 {
8     int i;
9     for (i = 0; i < NR_CYCLES; ++i) {
10         if (is_even(i)) {
11             printf("%d is even. ", i);
12             printf("%d^2=%f.0\n", i, pow2(i));
13         }
14         else
15             printf("%d is odd\n", i);
16     }
17     return 0;
18 }
```

```
1 #ifndef DUMMY_FUNCS_
2 #define DUMMY_FUNCS_
3
4 int is_is_even(int num);
5 double pow2(double num);
6
7 #endif
```

dummy_functions.h

```
1 #include "dummy_functions.h"
2 #include <math.h>
3
4 int is_even(int number) {
5     return !(number%2);
6 }
7
8 double pow2(double number) {
9     return pow(number, 2.0);
10 }
```

dummy_functions.c

main.c

Example

- Source tree

```
my_project
├── include
│   └── dummy_functions.h
├── src
│   ├── main.c
│   └── dummy_functions.c
└── Makefile
```

- Build command-line

```
$ gcc -Wall -O3 main.c dummy_functions.c -I./include -lm
-o myprog
```

- `-Wall` option enables all the warning messages
- `-O3` option enables compile time optimization

Example (version 1)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
```

Configurable stuff should be placed in suitable variables

all:

```
$(CC) $(SRCDIR)/*.c -o $(NAME) $(CFLAGS) $(LDFLAGS)
```

clean:

```
rm -f $(NAME)
rm -f $(SRCDIR)/*.o
```

install: \$(NAME)

```
cp $(NAME) $(BINDIR)
```

uninstall:

```
rm -f $(BINDIR)/$(NAME)
```

Example (version 2)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
```

```
all: $(NAME)
```

```
$(NAME):
    $(CC) $(SRCDIR)/*.c -o $(NAME) $(CFLAGS) $(LDFLAGS)
```

```
clean:
```


```
    rm -f $(NAME)
    rm -f $(SRCDIR)/*.o
```

```
install: $(NAME)
```

```
    cp $(NAME) $(BINDIR)
```

```
...
```

Generated executable as a prerequisite.
The recipe is not run again, if \$(NAME)
is already there



Example (version 3)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
```

```
all: $(NAME)
```

```
$(NAME):  
    $(CC) $(SRCDIR)/*.c -o $@ $(CFLAGS) $(LDFLAGS)
```

```
clean:
```

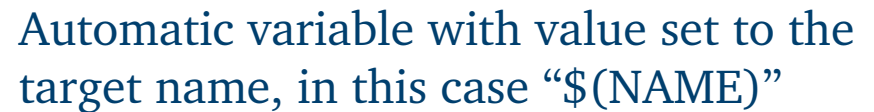
```
    rm -f $(NAME)  
    rm -f $(SRCDIR)/*.o
```

```
install: $(NAME)
```

```
    cp $(NAME) $(BINDIR)
```

```
...
```

Automatic variable with value set to the target name, in this case “\$(NAME)”



Example (version 4)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
```

Generated executable as a prerequisite.
The recipe is not run again, if \$(NAME) is already there, and prerequisites are unchanged

```
all: $(NAME)
```

```
$(NAME): $(SRCDIR)/main.o $(SRCDIR)/dummy_functions.o
$(CC) $^ -o $@ $(CFLAGS) $(LDFLAGS)
```

Automatic variable set to the list of the target prerequisites

```
main.o:
$(CC) -c $(SRCDIR)/main.c $(CFLAGS) $(LDFLAGS)
```

```
dummy_functions.o:
$(CC) -c $(SRCDIR)/dummy_functions.c $(CFLAGS) $(LDFLAGS)
```

```
...
```

Example (version 4b)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
SOURCES = $(SRCDIR)/main.c $(SRCDIR)/dummy_functions.c
OBJECTS = $(SOURCES:.c=.o)

all: $(NAME)

$(NAME): $(OBJECTS) ← Use variables as list of prerequisites
    $(CC) $^ -o $@ $(CFLAGS) $(LDFLAGS)

main.o:
    $(CC) -c $(SRCDIR)/main.c $(CFLAGS) $(LDFLAGS)

dummy_functions.o:
    $(CC) -c $(SRCDIR)/dummy_functions.c $(CFLAGS) $(LDFLAGS)

...
```

Example (version 5)

```
NAME      = myprog
CC        = gcc
CFLAGS    = -Wall -O3 -I $(INCDIR)
LDFLAGS   = -lm
SRCDIR    = ./src
INCDIR    = ./include
BINDIR    = /usr/local/bin
SOURCES   = $(SRCDIR)/main.c $(SRCDIR)/dummy_functions.c
OBJECTS   = $(SOURCES:.c=.o)
```

```
all: $(NAME)
```

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

```
$(SRCDIR)/%.o: %.c
    $(CC) $^ -c $< $(CFLAGS) $(LDFLAGS)
```

```
clean:
```

```
...
```

A single pattern matching rule

Automatic variable set to the first prerequisite (the .c file)

Project build

- If no target is specified, the build process start from the first rule

```
$ make
```

```
gcc -c main.c -O3 -Wall -I ./include -lm  
gcc -c dummy_functions.c -O3 -Wall -I ./include -lm  
gcc main.o dummy_functions.o -o myprog -O3 -Wall -I ./include -lm
```

- Program execution

```
0 is even. 0^2=0  
1 is odd  
2 is even. 2^2=4  
3 is odd  
4 is even. 4^2=16  
5 is odd  
6 is even. 6^2=36  
7 is odd  
8 is even. 8^2=64  
9 is odd
```

```
10 is even. 10^2=100  
11 is odd  
12 is even. 12^2=144  
13 is odd  
14 is even. 14^2=196  
15 is odd  
16 is even. 16^2=256  
17 is odd  
18 is even. 18^2=324  
19 is odd
```

Useful make options

-j <n>	Number of jobs to run simultaneously
-f	Specify the makefile to process
-d	Print debug information during the process
-e	Take variable values from the environment
-v	Version of the make tool
-n	Print the command to execute, without executing
...	...

```
$ man make
```


From source to binary code

- Code build process
- Binary format file
- Linking process

Build system

- Makefile

Debugging

- GNU debugger
- Tracing tools

Debug version

- To properly debug an application we need to “export symbols”
This is achieved by adding the `-g` option to `gcc`
- Given our example Makefile we can “optionally” add the option

```
NAME    = myprog
CFLAGS  = -Wall -I $(INCDIR)
ifdef (DEBUG)
CFLAGS += -g -DDEBUG
else
CFLAGS += -O3
endif
...
```

Perform compiler optimization only if this is not the DEBUG build version!

```
$ DEBUG=1 make
```

```
gcc -c main.c -O3 -Wall -I ./include -g -DDEBUG -lm
gcc -c dummy_functions.c -O3 -Wall -I ./include -g -DDEBUG -lm
gcc main.o dummy_functions.o -o myprog -O3 -Wall -I ./include -g -DDEBUG -lm
```

GNU debugger

- **gdb** is the most common tool for code debugging in Linux
- Once we got the “debug version” of our program we can launch **gdb** and load the program

```
$ gdb myprog  
(gdb)_
```

OR

```
$ gdb  
(gdb)file myprog  
(gdb)_
```

- **gdb** provides an interactive shell with history and auto-completion
- **help [command]** is available to get information about commands usage

GNU debugger

- To run the program

```
(gdb) run
```

- To set a breakpoint on a code line

```
(gdb) break dummy_functions.c:10
```

- To set a breakpoint on a function entry point

```
(gdb) break pow2
```

- To continue the execution until the program end or a new breakpoint has been reached

```
(gdb) continue
```

GNU debugger

- To see the value of a variable

```
(gdb)print variable-name
```

- To control write accesses to a variable, and stop the execution whenever the variable value changes

```
(gdb)watch variable-name
```

- To continue step-by-step

```
(gdb)step
```

- To continue step-by-step, without entering the next function

```
(gdb)next
```

GNU debugger

- In case of *segmentation faults* it becomes useful to observe the stack of function calls

```
(gdb) backtrace
```

```
#0  pow2 (number=2) at dummy_functions.c:10  
#1  0x000000000040067e in main (argc=1, argv=0x7fffffff8f8) at main.c:1
```

- To see the chunk of code source on which the execution is stopped

```
(gdb) list
```

```
5  int is_even(int number) {  
6      return !(number%2);  
7  }  
8  
9  double pow2(double number) {  
10     return pow(number, 2.0);  
11 }
```

GNU debugger

- To list the breakpoints

```
(gdb)info breakpoints
```

```
1      breakpoint      keep y   0x0000000000400674 in main at main.c:12
      breakpoint already hit 2 times
2      breakpoint      keep y   0x00007ffff7afa990 in __pow at w_pow.c:26
      breakpoint already hit 1 time
4      breakpoint      keep y   0x00000000004006ef in pow2 at
dummy_functions.c:10
      breakpoint already hit 1 time
```

- Then it is possible to delete previously added breakpoints (e.g., breakpoint at “dummy_functions.c:10”)

```
(gdb)delete 4
```

strace

- Applications access the operating system services through *system calls* (syscalls)
- We can get a trace of the system calls invocations by exploiting the `strace` tool

```
$ strace ./myprog
```

```
execve("./myprog", [ "./myprog" ], [ /* 91 vars */ ]) = 0
...
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 5), ...}) = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7ff6ab749000
write(1, "4 is even. 4^2=16\n", 184 is even. 4^2=16)      = 18
write(1, "5 is odd\n", 95 is odd)                       = 9
write(1, "6 is even. 6^2=36\n", 186 is even. 6^2=36)   = 18
write(1, "7 is odd\n", 97 is odd)                      = 9
write(1, "8 is even. 8^2=64\n", 188 is even. 8^2=64)   = 18
write(1, "9 is odd\n", 99 is odd)                      = 9
write(1, "10 is even. 10^2=100\n", 2110 is even. 10^2=100)
...
write(1, "19 is odd\n", 1019 is odd)                   = 10
exit_group(0)
```


strace

- It is possible to generate a profiling report about system calls

```
$ strace -c ./myprog
```

% time	seconds	usecs/call	calls	errors	syscall
38.58	0.000049	2	20		write
19.69	0.000025	1	22	20	open
11.81	0.000015	1	20	18	stat
9.45	0.000012	2	8		mmap
7.09	0.000009	2	4		mprotect
3.94	0.000005	2	3	3	access
3.15	0.000004	4	1		munmap
3.15	0.000004	4	1		execve
0.79	0.000001	1	1		read
0.79	0.000001	0	3		fstat
0.79	0.000001	1	1		brk
0.79	0.000001	1	1		arch_prctl
0.00	0.000000	0	2		close
100.00	0.000127		87	41	total

ltrace

- Similarly to `strace` this tool allows us to trace all the calls to library functions

```
$ ltrace ./myprog
```

```
__libc_start_main(0x400470, 1, 0x7fff8a5fed18, 0x4005f0 <unfinished ...>
__printf_chk(1, 0x400674, 0, 0) = 11
__printf_chk(1, 0x400681, 0, 10 is even. 0^2=0) = 6
__printf_chk(1, 0x40068c, 1, 51 is odd) = 9
__printf_chk(1, 0x400674, 2, 1) = 11
__printf_chk(1, 0x400681, 2, 12 is even. 2^2=4) = 6
__printf_chk(1, 0x40068c, 3, 53 is odd) = 9
__printf_chk(1, 0x400674, 4, 1) = 11
__printf_chk(1, 0x400681, 4, 14 is even. 4^2=16) = 7
__printf_chk(1, 0x40068c, 5, 65 is odd) = 9
...
__printf_chk(1, 0x40068c, 19, 819 is odd) = 10
+++ exited (status 0) +++
```

ltrace

- Also in this case we can profile the number of function calls and the time spent

```
$ ltrace -c ./myprog
```

```
0 is even. 0^2=0
```

```
1 is odd
```

```
2 is even. 2^2=4
```

```
3 is odd
```

```
...
```

```
17 is odd
```

```
18 is even. 18^2=324
```

```
19 is odd
```

% time	seconds	usecs/call	calls	function
100.00	0.002146	71	30	__printf_chk
100.00	0.002146		30	total

- (1) <https://sourceware.org/binutils/docs/ld/Scripts.html>
- (2) http://wiki.osdev.org/Linker_Scripts
- (3) <http://downloads.openwatcom.org/ftp/devel/docs/elf-64-gen.pdf>
- (4) <http://www.gnu.org/software/gdb/>
- (5) <http://www.gnu.org/software/make/>
- (6) <https://gcc.gnu.org/>
- (7) <http://www.cprogramming.com/>