

Exercise sheet 2 – Build C programs

Goals:

- Build on command line
- ELF structure and commands
- Makefiles usage
- Autotools usage

Exercise 2.1: Build and run on command line

- (a) Update the OS exercises repository with git pull
- 1 cd OS_exercises
- 2 git pull
- з cd ~
- (b) Build OS_exercises/sheet_02_build/1_hello_world/main.c

Proposal for solution: gcc -o hello_world main.c

(c) Run the program

Proposal for solution: ./hello_world

Exercise 2.2: Explore ELF file

Use the program from the above exercise for this.

(a) Find all strings that are contained in the ELF.

Proposal for solution: strings hello_world

(b) Which sections has the ELF?

Proposal for solution: readelf -S hello world

Section Headers:				
[Nr]	Name	Туре	Address	Offset
	Size	EntSize	Flags Link Info	Align
[0]		NULL	0000000000000000	00000000
	0000000000000000	0000000000000000	0 0	0
[1]	.interp	PROGBITS	0000000000000238	00000238
	00000000000001c	0000000000000000	A 0 0	1
[2]	.note.ABI-tag	NOTE	0000000000000254	00000254
	000000000000000000000000000000000000000	0000000000000000	A 0 0	4
[3]	.note.gnu.build-i	NOTE	000000000000274	00000274
	0000000000000024	0000000000000000	A 0 0	4
[4]	.gnu.hash	GNU_HASH	0000000000000298	00000298
	00000000000001c	0000000000000000	A 5 0	8
[5]	.dynsym	DYNSYM	00000000000002b8	000002b8
	00000000000000a8	000000000000018	A 6 1	8
[6]	.dynstr	STRTAB	000000000000360	00000360
	0000000000000082	0000000000000000	A 0 0	1
[7]	.gnu.version	VERSYM	00000000000003e2	000003e2
	000000000000000e	0000000000000002	A 5 0	2
[8]	.gnu.version_r	VERNEED	0000000000003f0	000003f0
	000000000000000000000000000000000000000	0000000000000000	A 6 1	8
[9]	.rela.dyn	RELA	000000000000410	00000410
	00000000000000c0	000000000000018	A 5 0	8
[10]	.rela.plt	RELA	0000000000004d0	000004d0
	000000000000018	000000000000018	AI 5 22	8
[11]	.init	PROGBITS	0000000000004e8	000004e8
	000000000000017	0000000000000000	AX 0 0	4
[12]	.plt	PROGBITS	000000000000500	00000500
	000000000000000000000000000000000000000	000000000000000000000000000000000000000	AX 0 0	16



```
[13] .plt.got
000000000000000000
                      PROGBITS
                                       000000000000520 00000520
                      80000000000000000
                                       000000000000530 00000530
Γ14٦
     .text
                      PROGBITS
     0000000000001a2
                      0000000000000000
                                        ΔX
                                                      0
                                       00000000000006d4 000006d4
[15] .fini
                      PROGBITS
     000000000000000
                      00000000000000000
                                                      0
                                       00000000000006e0 000006e0
[16] .rodata
                      PROGBITS
     0000000000000010
                      0000000000000000
                                       0000000000006f0 000006f0
[17]
     .eh_frame_hdr
                      PROGBITS
     000000000000003c
                      00000000000000000
                                                      0
                                       000000000000730 00000730
[18]
     .eh_frame
                      PROGBITS
     0000000000000108
                      00000000000000000
                                                      0
                                       0000000000200db8 00000db8
[19] .init_array
                      INIT_ARRAY
     8000000000000000
                      00000000000000 WA
                                                      ٥
                                       0000000000200dc0 00000dc0
[20] .fini_array
                      FINI_ARRAY
                      80000000000000000
                                        WΔ
                                                      0
[21]
                                       0000000000200dc8 00000dc8
     .dynamic
     0000000000001f0
                      0000000000000010
                                        WA
                                                      0
                                       0000000000200fb8 00000fb8
                      PROGBITS
     .got
     0000000000000048
                      Ω
                                                      ٥
[23]
                                       000000000201000 00001000
                      PROGBITS
     00000000000000010
                      00000000000000 WA
                                                      0
                                       0000000000201010 00001010
Γ241
     8000000000000000
                      00000000000000 WA
                                                      0
                                      000000000000000 00001010
[25]
                      PROGBITS
     0000000000000024
                      0000000000000001 MS
                                                      0
                                       00000000000000000
     0000000000005e8
                      000000000000018
                                               27
                                                     43
                                      0000000000000000 00001620
0 0 1
     00000000000000202
                      0000000000000000
                                       0000000000000000
     0000000000000000000fe
                      00000000000000000
```

(c) Which symbols are defined?

```
Proposal for solution: nm hello_world Defined symbols:
00000000000201010 B __bss_start
0000000000201010 b completed.7696
                        __cxa_finalize@@GLIBC_2.2.5
0000000000201000 D __data_start
0000000000201000 W data_start
00000000000000560 t deregister_tm_clones
00000000000005f0 t __do_global_dtors_aux
0000000000200dc0 t __doglobal_dtors_aux_fini_array_entry 0000000000201008 D __dso_handle
\tt 0000000000200dc8 \ d \ \_DYNAMIC
00000000000201010 D _edata
00000000000001018 B _end
000000000000006d4 T _fini
0000000000000630 t frame_dummy
00000000000000b8 t __frame_dummy_init_array_entry
0000000000000834 r
                        FRAME END
0000000000000054 T __TRANE_END__
00000000000000158 d _GLOBAL_OFFSET_TABLE_
                       __gmon_start__
__GNU_EH_FRAME_HDR
00000000000006f0 r
00000000000004e8 T _init
00000000000200dc0 t __init_array_end
000000000000000b8 t __init_array_start
0000000000000006e0 R _IO_stdin_used
                        _ITM_deregisterTMCloneTable
                       _ITM_registerTMCloneTable
00000000000006d0 T
                       __libc_csu_fini
__libc_csu_init
000000000000660 T
U __libc_start_main@@GLIBC_2.2.5 000000000000063a T main
                     U puts@@GLIBC_2.2.5
00000000000005a0 t register_tm_clones
000000000000530 T
0000000000201010 D __TMC_END__
```

(d) Determine the size of the program.

Proposal for solution: ls -lh hello_world Size is about 8.1 KiB.

(e) Strip the symbols of the program.

Proposal for solution: strip hello world

(f) Try to list the symbols again.

Proposal for solution: There are no symbols left that can be listed.

(g) Determine the size of the program again? Has something changed?



Proposal for solution: 1s -lh hello world Size is now about 6.0 KiB.

Exercise 2.3: Build with a Makefile

(a) Go to OS_exercises/sheet_02_build/2_simple_prog

Proposal for solution: cd OS_exercises/sheet_02_build/2_simple_prog

(b) Build the program

Proposal for solution: make

(c) Run the program

Proposal for solution: ./simple_prog

(d) Clean the object files

Proposal for solution: make clean

(e) Can you easily install the program into the system?

Proposal for solution: No, you have to move the file into the /usr/bin directory (or equivalent)

Exercise 2.4: Build with Autotools

(a) Go to OS exercises/sheet O2 build/3 simple prog automake

Proposal for solution: cd ../3 simple prog automake

(b) Initialise the build system

Proposal for solution: autoreconf -i

(c) Configure the build

Proposal for solution: ./configure

(d) Explore configure.ac

Proposal for solution: less configure.ac

(e) Explore Makefile.am

Proposal for solution: less Makefile.am

(f) Build the program

Proposal for solution: make

(g) Explore the automatically created Makefile.

Proposal for solution: cat Makefile

(h) Install the program

Prof. Florian Künzner



Proposal for solution: sudo make install

(i) Run the program

Proposal for solution: simple_prog

(i) Set the -DUSE SPECIAL ADD define

Proposal for solution: Add the line simple_prog_CFLAGS = -DUSE_SPECIAL_ADD into Makefile.am

(k) Create a manpage (you may do a test view directly on the created file)

```
Proposal for solution: Create the file simple_prog.1 with the content:
```

```
.\" Manpage for simple_prog
   .\" Contact florian.kuenzner@fh-rosenheim.de to correct errors
   .TH man 7 "14 September 2018" "1.0" "simple_prog man page"
   .SH NAME
   simple_prog \- do something useful
   .SH SYNOPSIS
6
   simple_prog
   .SH DESCRIPTION
  simple_prog is a program that does something useful.
9
   .SH OPTIONS
10
  The simple prog does not take any options.
   .SH BUGS
12
  No known bugs.
13
   .SH AUTHOR
14
  Florian Künzner (florian.kuenzner@fh-rosenheim.de)
   A test view (without installation) is possible with: man ./simple prog.1
```

(1) Include the manpage into the build

Proposal for solution: Add the line man_MANS = simple_prog.1 into Makefile.am

(m) Build, install, and run again.

Proposal for solution:

```
make
```

- sudo make install
- 3 simple_prog
- (n) Can you use man simple prog?

Proposal for solution: man simple_prog Yes, the manpage is working.