

# Embedded and ambient systems

2020.10.06.

## SW development environment, compiler



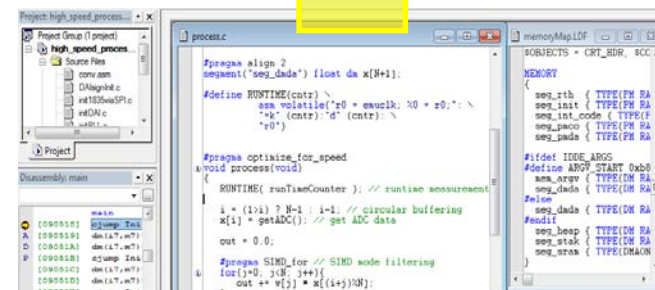
Mérés-technika és  
Információs Rendszerek  
Tanszék

# SW development environment

- IDE: Integrated Development Environment
- Duty of SW development environment:
  - Gives a frame for the available toolchains (program modules), like:
    - Compiler: generates low level assembly code from high level code
    - Assembler: generates machine code from low level assembly code
    - Linker: merge the numerous compilation files
  - Compilation
  - Debug
  - „Texting”: a help in writing the code
    - code highlighting
    - automatic completion
    - tracking functions and definition of variables
    - ...



compiler  
assembler  
linker  
loader



# SW development environment

- Duty of SW development environment (cont'd):
  - Handling/storing project settings
  - Downloading and running the program
  - Handling the connected embedded HW systems
  - Intelligent handling of error messages
  - Setting up the HW configuration



compiler  
assembler  
linker  
loader

```
Project: high_speed_process - X
Project Group (1) named:
  high_speed_process
  Source Files
  copy.asm
  DMAmp.c
  initTSMSPI.c
  vtiDAl.c
  vti_uDAl.c
  Project
Disassembly: main
[0000100] 03ump_3n.k
[0000101] dm (L7, m7)
[0000102] dm (L7, m7)
[0000103] 03ump_3n.k
[0000104] dm (L7, m7)
[0000105] dm (L7, m7)
[0000106] .....

process
#pragma align 2
segment("seg_dada") float da x[M+1];
#define RUNTIME(cntnr) \
    asm volatile("0 = smulh; 00 = r0;": \
        "+k"(cntnr): "d"(cntnr): \
        "r0");
#pragma optimize_for_speed
void process(void)
{
    RUNTIME( runTimeCounter ); // runtime assessment
    i = (1+i) ? M-1 : i-1; // circular buffering
    x[i] = getADC(); // get ADC data
    out = 0.0;
    #pragma SIMD_for // SIMD code filtering
    for(j)=0; j<M; j++){
        out += v[j] * x[(i+j)%M];
    }
}

MEMORY
{
    seg_rtb ( TYPE(FW RA
    seg_int ( TYPE(FW RA
    seg_int_code ( TYPE(F
    seg_paco ( TYPE(FW RA
    seg_pada ( TYPE(FW RA
}

#ifdef IMAGE_ADRS
#define ADRS_START 0xb0
smm_orev ( TYPE(DM RA
seg_dada ( TYPE(DM RA
}

seg_heap ( TYPE(DM RA
seg_stak ( TYPE(DM RA
seg_areas ( TYPE(DMACN
```

# SW development environments for embedded systems

- Not easy to provide comprehensive summary since unlike PC approach, in the embedded field many processors and platforms and so many development environments exist
  - Special features → special compilers
  - Different architectures and instruction set
- Debugging is difficult since the processor in an autonomous unit that cannot be accessed directly by PC
- Relationship between the compiler and the graphical user interface (GUI):
  - Compiler (and other supplementary program tools) and the GUI builds up a unitary system (e.g. provided by the manufacturer)
  - General toolchain (e.g. gcc compiler) + editor (e.g. Eclipse env.)

# An example: Simplicity Studio

- SW development environment in the course:  
Silicon Laboratories (SiLabs): Simplicity Studio
- Architecture:
  - Eclipse-based GUI
  - gcc-based compiler

GUI helps in exploiting the services offered by the compiler

# Compilation steps

- Source codes in C → Assembly code/object file
- Assembly code → object file
  - object file: the file compiled into a machine code + extra auxiliary information for the linker
- Linker: integrates object files
  - Generating the whole machine code from the program
  - Based on the auxiliary information places real addresses in the code (e.g. resolving function- or variable links from different C-language files)
  - Storing variables and functions in the memory
    - Linker file contains information of which variable stored into which segment of the memory

# Compilation steps

- Typical ‘intercompilation’ files containing auxiliary information:
  - .i : file processed by the preprocessor (e.g. substitution of #define-s)
  - .s : asm file
  - .o : object file
  - .d : file containing dependencies (e.g. main.c file contains init.c)
  - .axf: (ARM) object file containing (among others) debug information
  - .map: memory map
- Final result of the compilation: files that can be loaded on the embedded unit, e.g. development board (.hex, .bin ...)

# Compilation process example

- Example: handling buttons:

- Initialization
- Read button state, setting LED
- LED blinks repeatedly

- files:

- main.c
- initDevice\_man.c
- reg\_defs.h
- startup\_gcc\_efm32gg.s  
(startup code: provided by the manufacturer for initialization purposes)

```
main.c
1
2 #include "reg_defs.h"
3 int gombok;
4 int LED_blink_cntr = 0;
5
6 extern void initDevice(void);
7
8 int main(void)
9 {
10     int cntr;
11     initDevice();
12
13     while (1) {
14
15         gombok = GPIO_PB_DIN;
16         if (gombok & (1<<10)){
17             GPIO_PE_DOUTSET = LED0;
18         }else{
19             GPIO_PE_DOUTCLR = LED0;
20         }
21
22         LED_blink_cntr++;
23         if (LED_blink_cntr>40000L){
24             GPIO_PE_DOUTTGL = LED1;
25             LED_blink_cntr = 0;
26         }
27     }
28 }
```

```
initDevice_man.c
1 #include "reg_defs.h"
2
3 void initDevice(void){
4     // set RC oscillator frequency
5     CMU_HFRCTRL &= ~(0x7<<HFRCTRL_BAND); // era
6     CMU_HFRCTRL |= (HFRCTRL_7MHZ<<HFRCTRL_BAND);
7
8     // enable GPIO peripheral clock
9     CMU_HFPERCLKEN0 |= 1<<GPIO_clk;
10
11     // set IO port
12     GPIO_PE_MODEL |= GPIO_PUSH_PULL << MODE2;
13     GPIO_PE_MODEL |= GPIO_PUSH_PULL << MODE3;
14
15     GPIO_PE_CTRL |= 0;
16
17     // set IO port
18     GPIO_PB_MODEH |= GPIO_INPUT << MODE9;
19     GPIO_PB_MODEH |= GPIO_INPUT << MODE10;
20
21
22
23     GPIO_PE_DOUTSET = LED0;
24     GPIO_PE_DOUTSET = LED1;
25 }
26 }
```



# Compilation process example

CDT Build Console [Simple\_Manual\_Compile]

18:38:47 \*\*\*\* Build of configuration GNU ARM v4.9.3 - Debug for project Simple\_Manual\_Compile \*\*\*\*

make -j4 all

Building file: ../src/initDevice\_man.c

Building file: ../CMSIS/EFM32GG/startup\_gcc\_efm32gg.s

Building file: ../src/main.c

Invoking: GNU ARM C Compiler

**Compiling C-language files**

Invoking: GNU ARM C Compiler

Invoking: GNU ARM Assembler

arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 '-DDEBUG=1' '-DEFM32GG990F1024=1' -I"D:\MyInstall\_D\Si

arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 '-DDEBUG=1' '-DEFM32GG990F1024=1' -I"D:\MyInstall\_D\Si

arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -c -x assembler-with-cpp '-DEFM32GG990F1024=1' -o "CMSIS/EFM32GG

../src/main.c: In function 'main':

../src/main.c:10:6: warning: unused variable 'cntr' [-Wunused-variable]

int cntr;

**Compiling ASM file**

Finished building: ../CMSIS/EFM32GG/startup\_gcc\_efm32gg.s

Finished building: ../src/main.c

Finished building: ../src/initDevice\_man.c

Building target: Simple\_Manual\_Compile.axf

Invoking: GNU ARM C Linker

arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -T "Simple\_Manual\_Compile.ld" -Xlinker --gc-sections -Xlinker -l

Finished building target: Simple\_Manual\_Compile.axf

**Generating file to be loaded on embedded unit**

Building hex file: Simple\_Manual\_Compile.hex

arm-none-eabi-objcopy -O ihex "Simple\_Manual\_Compile.axf" "Simple\_Manual\_Compile.hex"

Running size tool

arm-none-eabi-size "Simple\_Manual\_Compile.axf"

text	data	bss	dec	hex filename
892	108	36	1036	40c Simple_Manual_Compile.axf

Linker

Generating file to be loaded on embedded unit

# 'Manual' compilation

## ■ Let us be a 'manual' compiler

```
SET FORD="d:\MyInstall_D\SiliconLabs\SimplicityStudio\developer\toolchains\gnu_arm\4.9_2015q3\bin\,,
```

### Compilation of C files:

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99  
-D DEBUG=1 -D EFM32GG990F1024=1 -I ./src  
-O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin -ffunction-sections -fdata-sections  
-MMD -MP -MF"initDevice_man.d" -MT"initDevice_man.o"  
-o "initDevice_man.o" "initDevice_man.c,,
```

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99  
-D DEBUG=1 -D EFM32GG990F1024=1 -I ./src  
-O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin -ffunction-sections -fdata-sections  
-MMD -MP -MF"main.d" -MT"main.o"  
-o "main.o" "main.c,,
```

### Compilation of ASM file:

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -c -x assembler-with-cpp  
-D EFM32GG990F1024=1  
-o "startup_gcc_efm32gg.o" "startup_gcc_efm32gg.s"
```

# 'Manual' compilation

## ■ Let us be a 'manual' compiler

### Linking:

```
%FORD%arm-none-eabi-gcc  
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb  
-T "Simple_Manual_Compile.ld" -Xlinker --gc-sections -Xlinker -Map="Simple_Manual_Compile.map"  
--specs=nano.specs  
-o Simple_Manual_Compile.axf  
"startup_gcc_efm32gg.o" "main.o" "initDevice_man.o"  
-Wl,--start-group -lgcc -lc -lnosys -Wl,--end-group
```

### Generating file to be loaded on the embedded device

```
%FORD%arm-none-eabi-objcopy -O ihex "Simple_Manual_Compile.axf" "Simple_Manual_Compile.hex"
```

### Calculating size:

```
%FORD%arm-none-eabi-size "Simple_Manual_Compile.axf"
```

### Generating disassembly file:

```
%FORD%arm-none-eabi-objdump -S --disassemble Simple_Manual_Compile.axf > Simple_Manual_Compile.dump
```

# Meaning of compile switches (C compiler)

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99
```

```
-D DEBUG=1 -DBLINK_DELAY=4000L -D EFM32GG990F1024=1 -I ./src
```

```
-O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin -ffunction-sections -fdata-sections
```

```
-MMD -MP -MF"initDevice_man.d" -MT"initDevice_man.o"
```

```
-o "initDevice_man.o" "initDevice_man.c,,
```

- `-g -gdwarf-2`: saving debug information into dwarf-2 format
- `-D DEBUG=1 -D BLINK_DELAY=4000L -D EFM32GG990F1024=1` : as if these variables have been given by `#define ...` . By this, conditional compilation or general parameters can be given, e.g. type of processor
- `-I ./src`: libraries can be given where to search for included files
- `-mcpu=cortex-m3`: type of CPU for which the compilation is done
- `-mthumb`: thumb instruction set (16-bit reduced instruction set)
- `-std=c99`: the C-language standard used
- `-O0`: optimization level: 0, no optimization
  - Possible levels: O0...O3, Os: optimization for size
- `-Wall -c -fmessage-length=0`: all warnings are on, messages are not truncated (instead of 0 truncation length can be given)

# Meaning of compile switches (C compiler)

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99  
-D DEBUG=1 -DBLINK_DELAY=4000L -D EFM32GG990F1024=1 -I ./src  
-O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin -ffunction-sections -fdata-sections  
-MMD -MP -MF"initDevice_man.d" -MT"initDevice_man.o"  
-o "initDevice_man.o" "initDevice_man.c,,
```

- `-mno-sched-prolog`: in case of functions the header (stack pointer handling, parameter handling...) is coded separately in a non-optimized manner, not included into the function
- `-fno-builtin`: the embedded C-language functions have to be marked (e.g. `strcpy`)
- `-ffunction-sections -fdata-sections`: if possible functions and data are stored in memory segments allocated for each
- `-MMD -MP -MF"initDevice_man.d" -MT"initDevice_man.o,,`: generate the dependency structure of files and saves it into a file with extension of `.d` (e.g. which file uses variables and functions of other files)
  - Example: content of `main.d`: `src/main.o: ../src/main.c ../src/reg_defs.h`
- `-o "initDevice_man.o" "initDevice_man.c,,`: from `initDevice_man.c` file `initDevice_man.o` output object file if generated

# Meaning of compile switches (linker)

```
%FORD%arm-none-eabi-gcc
```

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb
```

```
-T "Simple_Manual_Compile.ld" -Xlinker --gc-sections -Xlinker -Map="Simple_Manual_Compile.map"
```

```
--specs=nano.specs
```

```
-o Simple_Manual_Compile.axf
```

```
"startup_gcc_efm32gg.o" "main.o" "initDevice_man.o"
```

```
-Wl,--start-group -lgcc -lc -lnosys -Wl,--end-group
```

- `-T "Simple_Manual_Compile.ld,,`: linker file. This file defines at which memory address the data program code should be stored. The memory can be segmented into more parts
- `-Xlinker`: the command followed by this switch is passed to the linker
- `-Xlinker --gc-sections`: tries to leave out the non-used functions (only if they are compiled using switches `-ffunction-sections` and `-fdata-sections`)
- `-Xlinker -Map="Simple_Manual_Compile.map,,`: providing map file
- `--specs=nano.specs`: special command file given to the linker
- `-o Simple_Manual_Compile.axf`: output file
- `"startup_gcc_efm32gg.o" "main.o" "initDevice_man.o,,`: these files are linked into a single source file
- `-Wl,--start-group -lgcc -lc -lnosys -Wl,--end-group`: not interested for us

# Setting of compile switches

- Development environ. generates appropriate switches

The screenshot shows the 'Settings' dialog for the 'GNU ARM C Compiler' tool. The left sidebar lists various settings categories, with 'Settings' under 'C/C++ Build' selected. The main panel shows the 'GNU ARM C Compiler' settings, including 'Debug Settings', 'Memory Layout', 'Dialect', 'Preprocessor', 'Symbols', 'Includes', 'Optimization', 'Debugging', and 'Warnings'. The 'Command' field is set to 'arm-none-eabi-gcc'. The 'All options' field contains the following command line: '-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 -DDEBUG=1 -DDEFM32GG990F1024=1 -I"D:\MyInstall\_D\SiliconLabs\SimplicityStudio\_projects'. The 'Expert settings' field contains the pattern: '\${COMMAND} \${FLAGS} \${OUTPUT\_FLAG} \${OUTPUT}'.

The screenshot shows the 'Settings' dialog for the 'GNU ARM C Compiler' tool, focusing on the 'Optimization' settings. The 'Optimization Level' dropdown menu is open, showing options: 'None (-O0)', 'Optimize (-O1)', 'Optimize more (-O2)', 'Optimize most (-O3)', and 'Optimize for size (-Os)'. The 'None (-O0)' option is selected. The 'Other optimization flags' section includes checkboxes for 'Pack structures (-fpack-structs)', 'Short enums (-fshort-enums)', 'Place each function into its own section (-ffunction-sections)', and 'Place each data item into its own section (-fdata-sections)'. The 'Place each function into its own section' and 'Place each data item into its own section' options are checked.

# Standard configurations

- Generally standard configurations exist, typically:
  - Debug: for development
    - Contains more debug information, code can be read better, using switch **-mno-sched-prolog**
  - Release: final product

## Debug:

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 '-DDEBUG=1' '-DEFM32GG990F1024=1' -OO -Wall  
-c -fmessage-length=0 -c -save-temps -mno-sched-prolog -fno-builtin -ffunction-sections -fdata-
```

Saves temporary files  
as well (e.g.assembly)

Keep the function  
header in one piece

No optimization



## Release:

```
-g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 '-DNDEBUG=1' '-DEFM32GG990F1024=1' -O3 -Wall  
-c -fmessage-length=0 -ffunction-sections -fdata-sections
```



# Configuration of compiler in source code

- **#pragma** directive: giving compiler specific settings
- **#pragma** GCC optimize("O3")
  - Setting optimization level for a certain code segment
- **#pragma** optimize for speed
  - Pl. Analog Devices DSP-s: a kind of optimization again
- **#pragma** SIMD\_for
  - Where SIMD (Single Instruction Multiple Data) is applicable
- **#pragma** message "message" -> e.g. "it needs more development"
  - Writes a message during compilation
- **#pragma** push → **#pragma** pop: saving and fetching the settings
- **#pragma** once: the file is included only once

# Development-compiler relationship

- Development environment and compiler are two separated SW units
- Theoretically the same rules are applied for both but inconsistencies may occur
  - Example:
    - Development environment finds an error (uint32 cannot be resolved) but
    - the compiler compiles the project without even a warning

```
7
8 [Type 'uint32_t' could not be resolved] optimization is
9 uint32_t GPIO_IF_value_copy;
10 volatile uint32_t x_add=0x08, y_add=0x10;
11
```

```
Running size tool
arm-none-eabi-size "Konfig_proba.axf"
text    data    bss    dec    hex filename
5700    128     40    5868    16ec Konfig_proba.axf

08:32:49 Build Finished (took 4s.520ms)
```

# Automatic compilation

- Many compiler use command `make`
  - Originally developed for UNIX system as an auxiliary program (used since 1976)
  - Can be used for automate compilation (or in other cases, generally when files has to be generated from other files based on certain rules, e.g. automatic program installation)
  - The `makefile` contains compilation rules
  - The compiler calls the `make` program that search for the `make` file of the project. Based on the rules found in the `makefile`, the source code is compiled and files are generated.
  - `Make` command has switches, e.g. `-jN`, `N`: number of processes run parallel (like in `Simplicity Studio`)
- The standardized structure makes possible the use of the same compiler for various graphical development environment or even the manual compilation

# structure of makefile

- The makefile contains rules
- Structure of rules (dependencies)

**target file:** precondition(s)

**instruction(s)** [start with a Tab]

Example:

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

The **main.o** file depends on **main.c** file (generated from that). A **main.o** file is generated by using command **gcc**

- Instruction(s) are executed if:
  - If the target file still not exists
  - The program checks the dates of target and precondition files in the dependencies. Instructions are executed only if precondition files are generated later than the target files
    - Checking dates saves time by not performing unnecessary compilation.

# 'manual' makefile

## ■ Compilation of previous example given in makefile

# this is a comment

#giving the path of compiler FORD in a variable. Later can be used \$FORD\$ as a reference of the compiler

FORD := d:\MyInstall\_D\SiliconLabs\SimplicityStudio\developer\toolchains\gnu\_arm\4.9\_2015q3\bin\

#all: default target. Final file is axf file

**all: Simple\_Manual\_Compile.axf**

#First dependence: what is needed for generating Simple\_Manual\_Compile.axf file:

#If files with .o extensions are not available then based on the applicable rules those are generated (see next page)

**Simple\_Manual\_Compile.axf: startup\_gcc\_efm32gg.o main.o initDevice\_man.o**

@echo '##@echo: writing text

@echo 'Simple\_Manual\_Compile.axf compilation'

# link command is given here (see previous example)

\$(FORD)arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -T Simple\_Manual\_Compile.ld

-Xlinker --gc-sections -Xlinker -Map=Simple\_Manual\_Compile.map --specs=nano.specs

-o Simple\_Manual\_Compile.axf startup\_gcc\_efm32gg.o main.o initDevice\_man.o -

WI,--start-group -lgcc -lc -lnosys -WI,--end-group

# hex file generation

\$(FORD)arm-none-eabi-objcopy -O ihex Simple\_Manual\_Compile.axf Simple\_Manual\_Compile.hex

# 'manual' makefile

# cont.

# `startup_gcc_efm32gg.s` compilation by assembler. Generation of the `startup_gcc_efm32gg.o` file.

**startup\_gcc\_efm32gg.o: startup\_gcc\_efm32gg.s**

```
@echo ''
@echo 'startup_gcc_efm32gg.s compilation'
$(FORD)arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -c -x assembler-with-cpp
-D EFM32GG990F1024=1 -o startup_gcc_efm32gg.o startup_gcc_efm32gg.s
```

# Compilation of C-language files → generation of object files (compilation parameters are found in the previous example)

**main.o: main.c**

```
@echo ''
@echo 'main.c compilation'
$(FORD)arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 -D DEBUG=1
-D EFM32GG990F1024=1 -O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin
-ffunction-sections -fdata-sections -MMD -MP -MFmain.d -MTmain.o -o main.o main.c
```

**initDevice\_man.o: initDevice\_man.c**

```
@echo ''
@echo 'initDevice_man.c compilation'
$(FORD)arm-none-eabi-gcc -g -gdwarf-2 -mcpu=cortex-m3 -mthumb -std=c99 -D DEBUG=1
-D EFM32GG990F1024=1 -O0 -Wall -c -fmessage-length=0 -mno-sched-prolog -fno-builtin
-ffunction-sections -fdata-sections -MMD -MP -MFinitDevice_man.d -MTinitDevice_man.o
-o initDevice_man.o initDevice_man.c
```

# structure of makefile

- Previous examples are 'simple'. Make program includes many parameters, it has automatic variables, using them results compact but hard-to-understand rules. :
  - `$@`: name of target
  - `$<`: list of preconditions
  - Extension-based rules, example: generate every c file into object file:
    - `.c.o:`  
`gcc $< -o $@`
  - Pattern matching (%: all non-zero string):
    - `%.o: %.c`  
`gcc $< -o $@`
- Variables in the program can be accessed between `$$`.  
Example:
  - `PATH=C:\MCU\`
  - `$$PATH$header.h` → `C:\MCU\header.h`

# Basic properties of make

- Typical targets: all, clean
  - all: compilation (see previous examples)
  - clean: delete generated files. Worth to use it when something behaves in a strange manner, e.g. a file has been modified but the consequences cannot be seen.
    - example:  
clean:  

```
rm *.c *.o Simple_Manual_Compile.axf
```
  - .PHONY: all clean dependents
    - Indicates that these are not real targets, therefore no need to generate 'all' file
- Some variables are declared implicitly, like:
  - \$(CC) : C compiler
  - \$(CFLAGS) : parameters of C compiler
  - \$(LDFLAGS): linker flags
  - \$(RM) : remove command



# Makefile hierarchy of template project

- Editing makefile manually is extremely rare since in most cases it is generated by the development environment.
- Példa: makefile hierarchy of template project
  - The makefile found in the source library includes other makefiles that are necessary for the compilation of other files of the project
- See some example of makefiles in a simplified form (some parts are ignored for better understanding)

# makefile (automatically generated)

```
#####  
# Automatically-generated file. Do not edit!  
#####
```

```
-include ../makefile.init
```

```
RM := rm -rf
```

```
# All of the sources participating in the build are defined here
```

```
-include sources.mk
```

```
-include src/subdir.mk
```

```
-include CMSIS/EFM32GG/subdir.mk
```

```
-include subdir.mk
```

```
-include objects.mk
```

```
-include ../makefile.defs
```

Including makefiles that belong other source files of the project

# makefile (automatically generated)

## # All Target

all: Simple\_Manual\_Compile.axf

## # Tool invocations

```
Simple_Manual_Compile.axf: $(OBJ) $(USER_OBJ)
    @echo 'Building target: $@'
    @echo 'Invoking: GNU ARM C Linker'
    arm-none-eabi-gcc[...comp. switches...]Simple_Manual_Compile.axf \
    "./CMSIS/EFM32GG/startup_gcc_efm32gg.o" \
    "./src/initDevice_man.o" \
    "./src/main.o..."
    @echo 'Finished building target: $@'
    @echo ''

    @echo 'Building hex file: Simple_Manual_Compile.hex'
    arm-none-eabi-objcopy -O ihex "Simple_Manual_Compile.axf" "Simple_Manual_Compile.hex"
    @echo ''

    @echo 'Running size tool'
    arm-none-eabi-size "Simple_Manual_Compile.axf"
    @echo ''
```

Rule for .axf file: generated from what object files and how (switches are ignored for better understanding)

## # Other Targets

```
clean:
    -$(RM) $(EXECUTABLES)$(OBJ)$(C_DEPS) Simple_Manual_Compile.axf
    -@echo ''
```

Deleting all files: executed when Clean Project is called

# Example for an included file (subdir.mk)

```
#####
```

```
# Automatically-generated file. Do not edit!
```

```
#####
```

```
# Add inputs and outputs from these tool invocations to the build variables
```

```
C_SRCS += \./src/initDevice_man.c \./src/main.c
```

```
OBJS += \./src/initDevice_man.o \./src/main.o
```

```
C_DEPS += \./src/initDevice_man.d \./src/main.d
```

```
# Each subdirectory must supply rules for building sources it contributes
```

```
src/initDevice_man.o: ../src/initDevice_man.c
```

```
    @echo 'Building file: $<'
```

```
    @echo 'Invoking: GNU ARM C Compiler'
```

```
    arm-none-eabi-gcc [... comp. switches ...] -o "$@" "$<"
```

```
    @echo 'Finished building: $<'
```

```
    @echo ''
```

Rule for the compilation of  
initDevice\_man.c file

```
src/main.o: ../src/main.c
```

```
    @echo 'Building file: $<'
```

```
    @echo 'Invoking: GNU ARM C Compiler'
```

```
    arm-none-eabi-gcc [... comp. switches ...] $@" "$<"
```

```
    @echo 'Finished building: $<'
```

```
    @echo ''
```

Rule for the compilation of main.c file

