

# **Modular Coding/Linking**

**Computer Engineering 1** 

### **Motivation**



23.03.2023

#### From source code to executable program

```
main.c

...

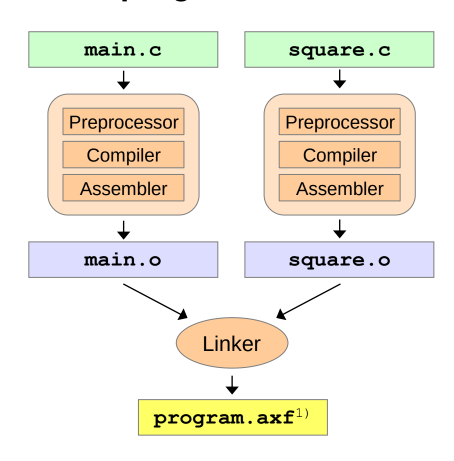
uint32_t square(uint32_t v);

int main(void)
{
    while(1) {
        LED = square(DIPSW);
    }
}
```

```
square.c

...

uint32_t square(uint32_t v)
{
    return v * v;
}
```



1) AXF file extension indicates ARM Executable File Format - other environments may have other executable formats

## Agenda



### Modular programming

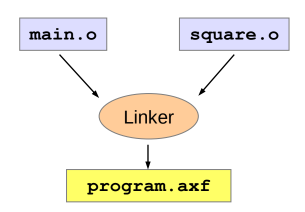
- Why modular programming
- Some guidelines for designing modular programs

### From source code to the executable program

- Source code anatomy
- Linker
  - Merging code sections
  - Merging data sections
  - Symbol resolution
  - Symbol relocation

### Tools, libraries, debugging

- Cross compiler tool chain
- Static libraries versus dynamic libraries
- Source level debugging





## Learning Objectives



At the end of this lesson you will be able

- to explain the concepts behind modular programming
- to appropriately partition C and assembly programs into modules
- to explain the steps involved from source to the executable program
- to interpret map files of object files and executable programs
- to explain the main tasks of a linker: merging, resolution, relocation
- to explain the rules the linker applies for resolution and relocation
- to explain the difference between static and dynamic linking
- to explain the concept of source level debugging

## Modular Programming – Overview



### Why modular programming?

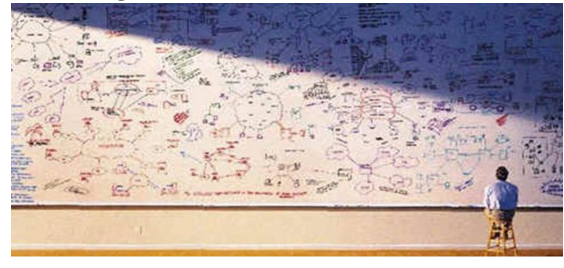
To manage complexity!

#### Basic rules

- Group together what belongs together
- Split what does not belong together
- Don't repeat code
  - Make modules, types, and functions instead
  - Enables reusing of existing code

#### Intellectual effort

There is no golden rule but established practice



## Modular Programming



### Example: Problem of non-modular programming

Program C Program A Program B fb1 fa1 fa4 fc1 fa1 fb4 fb3 fa3 fb2 fc2 fb3 fb5 fa5 fa2 fb6 fa5 fb6 fc3

- Three single-module programs no shared code
  - Program C needs parts from program A and B
  - Program C has copies of parts from A and B
  - Changing code and fixing bugs requires effort on multiple sources

## Modular Programming

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### Managing complexity by modular programming

Topic	Benefits
Enable working in teams	Multiple developers working on the same source repository
Useful partitioning and structuring of the programs	Eases reusing of modules
Individual verification of each module	Benefits all users of the module
Providing libraries of types and functions	For reuse instead of reinvention
Mixing of modules that are programmed in various languages	E.g. mix C and assembly language modules
Only compile the changed modules	Speeds up compilation time

## Modular Programming – Guidelines

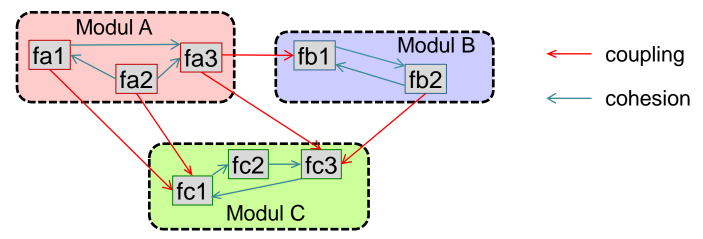


### High module cohesion

- Group together what belongs together
- Lean external interface
- Idea: each module fulfills a single defined task

### Low module coupling

- Split what does not belong together
- Little dependencies between modules



## Modular Programming – Guidelines



#### Divide and conquer

- Partition functionality into manageable chunks
- Hierarchical design

### Information hiding

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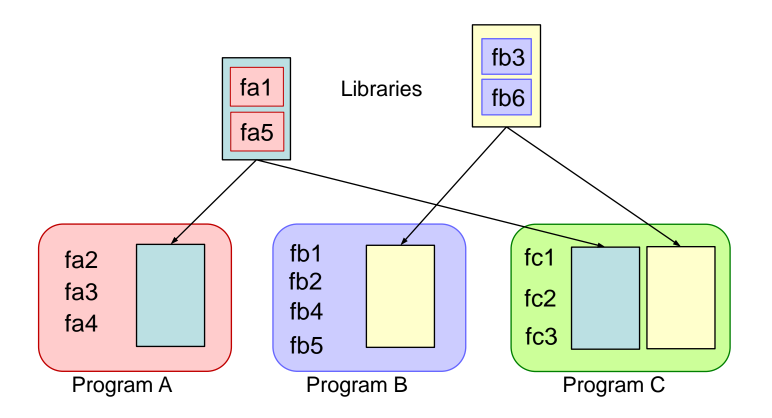
- Split interface from implementation
- Do not disclose unnecessary details
- Maintain freedom to change implementation details

## Modular Programming – Guidelines



#### Reuse

Libraries of functions and types to enable reuse



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## Modular Programming – Design



### Module design and implementation

- Definition of module interface
  - Defines what functionality is available to the client of the code

.h file

- Implementation of module
  - Provides the functionality behind the interface
  - An interface may have alternative implementations

.c file

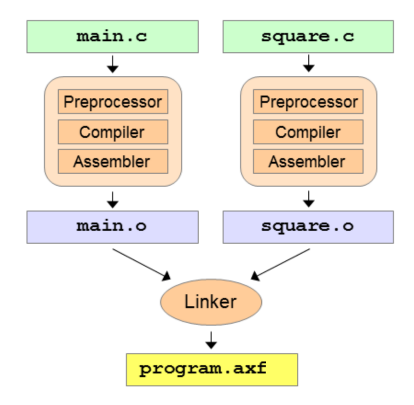
- Individual testing of each module
  - Modules can be tested individually if designed accordingly
- Reuse of existing modules in new modules
  - Modules should be designed such that they can be reused

## Modular Programming – Translation



### Translation steps

- Compile/assemble each module
  - Results in an object file for each module (module.o<sup>1)</sup>)
- Link all object files
  - Results in one executable file<sup>2)</sup>



- 1) The file extension may vary depending on the environment
- 2) See later slides of this lecture

## Source Code Anatomy – Overview



### Partitioning into modules

- Modular programming: the whole source code base is split into multiple source files<sup>1)</sup>
- Each source file defines a module
- Each source file gets translated into one object file
- The object files get linked into an executable file

### Implications for source code

- C declarations and definitions
- Header files to share commonly used declarations
- Linkage of declarations and definitions
- From C-declarations and C-definitions to assembly symbols
- From assembly symbols to object file symbols

<sup>1)</sup> Source files are the ones that hold the core code of the module - header files are discussed later in this lecture



### Challenge

- Modular programming requires concepts where
  - Types, functions and variables may be defined in other modules than where they are used
  - Consistency of types, functions and variables is maintained across module boundaries

#### Solution

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- Terminology: declarations and definitions
- Declared-before-used
- One-definition-rule



#### C: Declaration vs. definition

#### Declaration

Specifies how a name can be used<sup>1)</sup>

```
uint32_t square(uint32_t v); // square function defined elsewhere
extern uint32_t counter; // counter variable defined elsewhere
struct S; // struct S type defined elsewhere
```

#### Definition<sup>2)</sup>

- Where a function is given with its body
- Where memory is allocated for a variable
- A struct type with its members

- 1) Function and type declarations do not need the «extern» keyword
- 2) Each definition is implicitly also a declaration of the given name



### Some C rules: what is legal and what is illegal code

- Names declared before use
  - Each name must be declared before it can be used
  - Note: a definition is also a declaration

```
uint32_t square(uint32_t v); // square is declared before use
...
out = square(in); // square is known at the point of use
```

#### One-definition-rule

- A variable or function may be <u>declared</u> multiple times
- But may be <u>defined</u> only once in the same scope<sup>1)</sup>

```
uint32_t in = 5; // legal first definition of the variable in
uint32_t in = 5; // illegal second definition of in
```

1) The exact rules are more elaborate



### Challenge: reuse of declarations

 Declared-before-used may result in repeating declarations in multiple source files

```
// program_A.c

// declaration of square
uint32 t square(uint32 t v);
...
int main(void) {
   // use of square
   res = square(a) + b;
...
}
```

```
// program_B.c

// declaration of square
uint32 t square(uint32 t v);
...
int main(void) {
   // use of square
   y = square(x);
...
}
```

#### Maintenance issues

Duplicated declarations are a consistency problem



#### Solution: use of header files

- Use a single header file instead of duplicating declarations
- Avoids copy/paste of declarations
- Maintains consistency over time

```
// square.h
#ifndef _SQUARE_H_ // incl.-
#define _SQUARE_H_ // guard

// declaration of square
uint32 t square(uint32 t v);
#endif // end of incl.-guard
```

```
// square.c
#include "square.h"

// definition of square
uint32 t square(uint32 t v)
{
  return v*v;
}
```

Usage through #include preprocessor directive

```
// program_A.c
#include "square.h"
int main(void) {
  res = square(a) + b;
  ...
}
```

```
// program_B.c
#include "square.h"
int main(void) {
   y = square(x);
   ...
}
```



# Challenge: Which names can be used by other modules?<sup>1)</sup>

- How to provide names that can be used by other modules?
- How to inhibit use of internal names by other modules?

### Solution: Concept of linkage in C<sup>1)</sup>

- External linkage
  - The global name is externally available for use in any modules
  - E.g. a function or a global variable
- Internal linkage
  - The global name is only internally available for use in this module
  - E.g. a function or a global variable
- No linkage
  - Any name that is not in the global space

1) I.e. names that are subject to symbol resolution in the linker process



### Example: Internal and external linkage (C)

All global names have external linkage unless defined static

```
// square.c
...
uint32_t square(uint32_t v) {
  return v*v;
}
```

```
square = external linkage
```

```
// main.c
#include "square.h"
static uint32_t a = 5;
static uint32_t b = 7;
int main(void) {
   uint32_t res;
   res = square(a) + b;
   ...
}
```

```
    a = internal linkage
    b = internal linkage
    main = external linkage
    res = no linkage
    square = external linkage<sup>1)</sup>
```

<sup>1)</sup> square has external linkage (no static keyword), but no definition in main.c – needs to be resolved by the linker



### From C declaration/definition to assembly symbol

- Names given in C translate into symbols in assembly
- C-definitions with <u>external linkage</u> translate into <u>EXPORT symbols</u> in assembly
- C-<u>declarations</u> with <u>external linkage</u> which are used but not defined in the module translate into <u>IMPORT symbols</u> in assembly

```
// square.c
...
uint32_t square(uint32_t v) {
  return v*v;
}

MOV r1,r0
MULS r0,r1,r0
BX lr
ENDP
ENDP
```



usable outside of module main

### ARM assembly IMPORT and EXPORT keywords

Linkage control

- EXPORT declares a symbol for use by other modules

IMPORT declares a symbol from another module for use

in this module

- Internal symbols
  - Neither EXPORT nor IMPORT
  - Defined in this module
  - Can only be used within this module

```
// main.c
#include "square.h"
static uint32_t a = 5;
static uint32_t b = 7;
int main(void) {
   uint32_t res;
   res = square(a) + b;
   ...
}
```

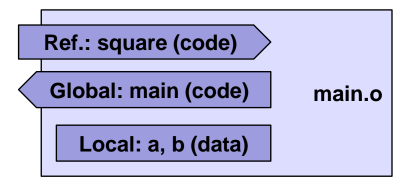


: main.s AREA myCode, CODE, READONLY EXPORT main IMPORT square & from module square **PROC** main r0,a adr LDR LDR r0,[r0,#0] BL square ENDP a adr DCD b adr DCD AREA myData, DATA DCD  $0 \times 00000005$  $0 \times 000000007$ DCD



### From assembly symbols to object file symbols

```
IMPORT square
...
EXPORT main
main: ...
a: ...
b: ...
```



#### References

 Imported symbols from assembly code translate to global reference symbols in the object file

#### Global

 Exported symbols from assembly code translate to global symbols in the object file

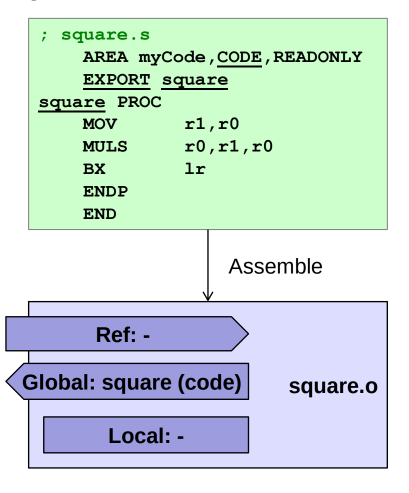
#### Local

 Internal symbols from assembly code translate to local symbols in the object file



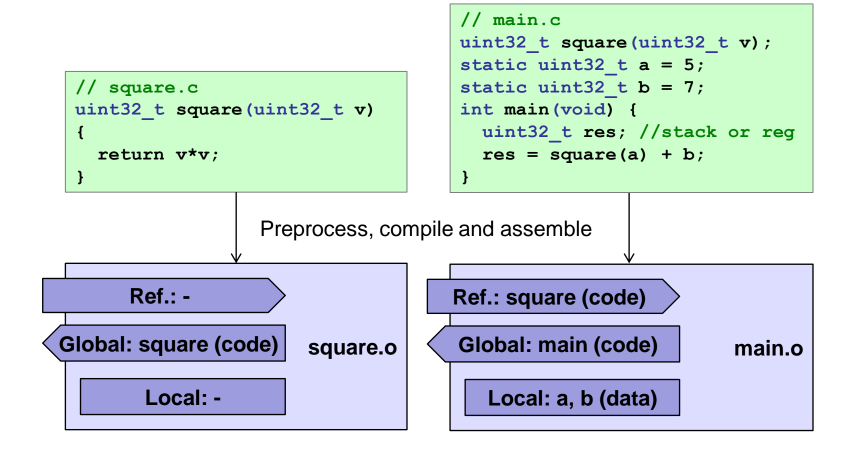
### Example: Assembly to object file

- Exported
  - Code symbol square
- Referenced/Imported
  - None
  - No external symbol used
- Local
  - None
  - No internal symbol defined





### Example: C to object file



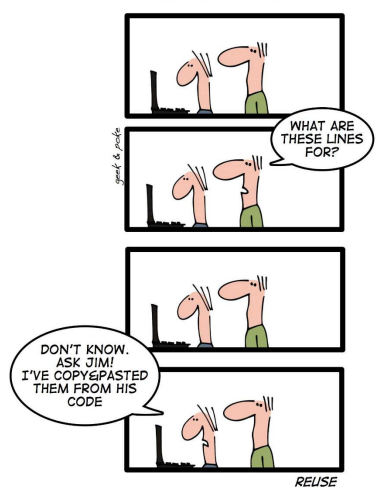
### Motivation

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#### SIMPLY EXPLAINED



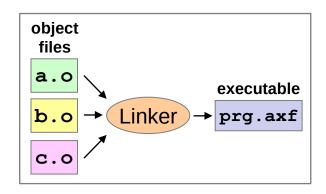
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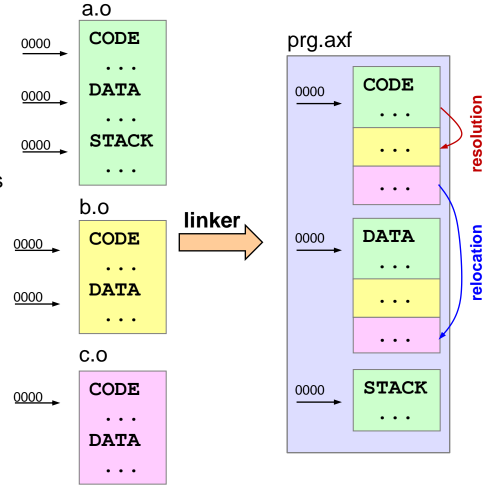
### Linker – Overview



#### Linker tasks

- Merge code sections
- Merge data sections
- Symbol resolution
  - References to other modules
- Address relocation
  - Adapt to new positions of symbols





## Linker Input: Object Files



prg.axf

### Object files

- Contain all compiled data of a module
  - Code section
    - ► Code and constant data of the module, based at address 0x0
  - Data section
    - ► All global variables of the module, based at address 0x0
  - Symbol table
    - ► All symbols with their attributes like global/local, reference, etc.
  - Relocation table
    - ▶ Which bytes of the data and code section need to be adjusted (and how) after merging the sections in the linking process

a.o

Linker

### ARM tool chain uses ELF for <u>object files</u>

- ELF = Executable and Linkable Format
  - Includes the above mentioned sections as well as further sections (e.g. string tables, debugging information, etc.)

## Linker Output: Executable File

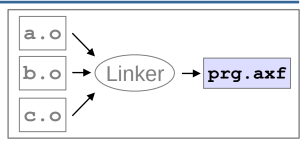


#### Executable file

- Contains all linked data of the program
  - Code section
    - ► Code and constant data of the program
  - Data section
    - ► All global variables of the program
  - Symbol table
    - ► All symbols with their attributes like global/local, etc.
- If the program is loaded before execution (by a loader of the hosting operating system), there might still be<sup>1)</sup>
  - Unresolved symbols for linking with shared (dynamic linked) libraries
  - A relocation table to move the program/data to fixed locations

### ARM tool chain uses ELF for <u>executable file</u>

File extension: AXF = ARM eXecutable File



1) In CT1/CT2, we have no hosting OS, so we place the program sections at fixed memory location s- no loader involved



### square.o<sup>1)</sup>

- File section #1: code section, at base address 0x0000000
- File section #5: symbol table: square = global code symbol
- No data section (has no global variables)
- No relocation section (no referenced symbols in code/data)

```
File Type: ET REL (Relocatable object) (1)
                                                                                            square.o
** Section #1 '.text' (SHT PROGBITS) [SHF ALLOC + SHF EXECINSTR]
   Address: 0x00000000
                                                                                              CODE
square
                                                                                     0000
         0 \times 000000000:
                          4601
                                                VOM
                                                          r1,r0
         0 \times 000000002:
                         4608
                                       .F
                                                VOM
                                                          r0,r1
         0 \times 000000004:
                         4348
                                                          r0,r1,r0
                                       HC
                                                MULS
         0x0000006:
                         4770
                                       pG
                                                BX
                                                          lr
** Section #5 '.symtab' (SHT SYMTAB)
    Symbol Name
                                                           Type Vis Size
                                               Bind
                                   0 \times 000000001
   square
                                                 Gb
                                                           Code
                                                                Ηi
                                                                       0x8
```

1) The output is obtained with: c:\Keil\_v5\ARM\ARMCC\bin\fromelf.exe --text -c -d -r -s -z square.o



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### main.o (part I)

0x00000000:

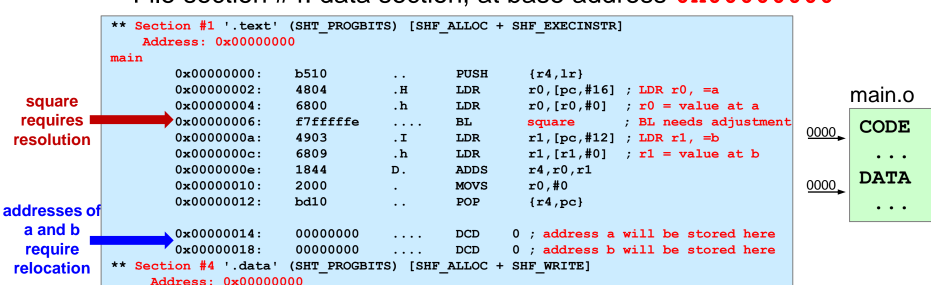
 $0 \times 000000004$ :

31

0000005

00000007

- File section #1: code section, at base address 0x0000000
  - $0 \times 00000002$ : LDR r0, =a (address a stored at  $0 \times 14$ )
  - -0x0000000a: LDR r1, =b (address b stored at 0x18)
  - BL square calls a dummy address until linked
- File section #4: data section, at base address 0x0000000



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: value at a = 5

; value at b = 7



### main.o (part II)

- File section #6: symbols:
  - a: local data section symbol, at offset 0x00000000
  - b: local data section symbol, at offset 0x00000004
  - main: global code section symbol, at offset 0x00000000
     (LSB set: Thumb code)
  - square: global code section symbol, referenced (no definition in main.o)

```
** Section #6 '.symtab' (SHT SYMTAB)
    Symbol Name
                                               Bind Sec
                                                            Type
                                   0 \times 000000000
                                                            Data
                                                                 De
                                                                        0x4
    b
                                   0 \times 000000004
                                                 Lc
                                                                        0x4
                                                            Data
                                                                  De
    main
                                   0x0000001
                                                 Gb
                                                            Code
                                                                  Ηi
                                                                        0x14
                                   0x00000000
12
                                                 Gb
                                                            Code
   square
```



#### main.o (part III)

- File section #7: relocation table:
  - Relocation at code address 0x0000006:
    - ► Modify the BL call to branch to the symbol square
  - Relocation at code address 0x0000014:
    - ► Set the absolute 32 bit value of the symbol a
  - Relocation at code address 0x0000018:
    - ► Set the absolute 32 bit value of the symbol b

#### Relocation table section

```
** Section #7 '.rel.text' (SHT_REL)

# Offset Relocation Type Wrt Symbol

0 0x00000006 10 R_ARM_THM_CALL 12 square
1 0x00000014 2 R_ARM_ABS32 7 a
2 0x00000018 2 R_ARM_ABS32 8 b
...
```

#### Affected code section locations

```
** Section #1 '.text' (SHT_PROGBITS) [SHF_ALLOC + SHF_EXECINSTR]
...

0x00000006: f7fffffe .... BL square ; BL needs adjustment
...

0x00000014: 00000000 .... DCD 0 ; address a will be stored here
0x00000018: 00000000 .... DCD 0 ; address b will be stored here
```

### Tasks of a Linker – Overview



#### Tasks of a Linker

#### Merge object file data sections

 Place all data sections of the individual object files into one data section of the executable file

#### Merge object file code sections

 Place all code sections of the individual object files into one code section of the executable file

#### Resolve used external symbols

Search missing addresses of used external symbols

#### Relocate addresses

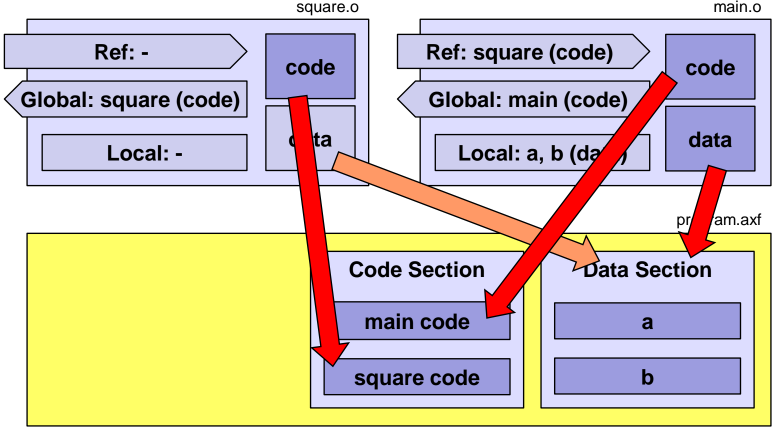
- Adjust used addresses since merging the sections invalidated the original addresses<sup>1)</sup>
- 1) The linker places the sections depending on the target system, the given command line arguments and the scatter file (if given). A scatter file tells at which absolute addresses the code and data sections are placed. In an OS-hosted environment, addresses for code and data sections are at a fixed "virtual" address. The loader then places the sections into suitable virtual process memory.

### Tasks of a Linker



### Merge data sections and code sections of the modules

- Place one section after the other
  - Note: in this example, square.o has no data section



## Tasks of a Linker – Example



### Example: Merge <u>code</u> sections

- Merging code sections of main.o and square.o
  - Offset for first code section is 0x0000000 (main.o)
  - Offset for next code section is 0x000001c (square.o)

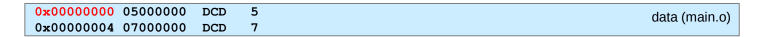
```
0x00000000 B510
                       PUSH
                                 {r4,lr}
                                                                                     code (main.o)
0x00000002 4804
                                 r0, [pc, #16]
                       LDR
0x00000004 6800
                       LDR
                                 r0,[r0,#0x00]
0x00000006 f7fffffe
                       BL
                                 square
0x0000000A 4903
                                 r1, [pc, #12]
                       LDR
0x0000000C 6809
                       LDR
                                 r1,[r1,#0x00]
0x0000000E 1844
                       ADDS
                                 r4,r0,r1
0x00000010 2000
                                 r0,#0x00
                       MOVS
0x00000012 BD10
                       POP
                                 {r4,pc}
0x00000014 00000000
                       DCD
                                 0x00000000
0 \times 00000018 00000000
                       DCD
                                 0 \times 000000000
0x0000001C 4601
                       MOV
                                 r1,r0
                                                                                    code (square.o)
0x0000001E 4608
                       VOM
                                 r0,r1
0x00000020 4348
                       MULS
                                 r0,r1,r0
0x00000022 4770
                                 1r
                       BX
```

No resolution nor relocation done yet



### Example: Merge <u>data</u> sections

- Merging data sections of main.o and square.o
  - Offset for first data section is 0x0000000 (main.o)
  - There is no further data section (square.o has no global data)



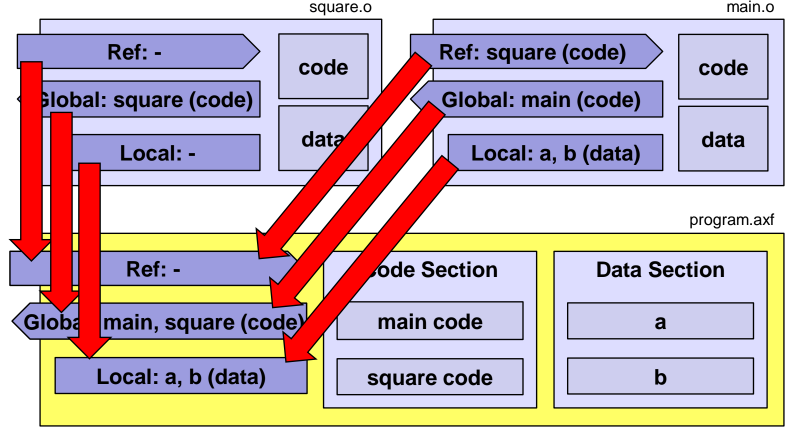
No resolution nor relocation done yet

# Tasks of a Linker – Resolution



### Resolve referenced symbols

- Merge the symbol tables
- Resolve references within symbol table





#### Example: Resolve symbols

Merging symbol table sections of main.o and square.o

#	Symbol Name	Value	Bind	Sec	Туре	Vis	Size	symbols (main.o)	
7	a	0x00000000	Lc	4	Data	De	0x4	_	
8	b	0x00000004	Lc	4	Data	De	0x4		
11	main	0x0000001	Gb	1	Code	Hi	0x14		
12	square	0x00000000	Gb	Ref	Code	Hi			
#	Symbol Name	Value	Bind	Sec	Туре	Vis	Size	symbols (square.o)	
6	square	0x00000001	Gb	1	Code	Hi	0x8	<del></del>	
	resolved symbols								
#	Symbol Name	Value	Bind	Sec	Type	Vis	Size		
20	a	0x00000000	0 Lc	 4	Data	De	0x4	(main.o)	
21	b	0x0000000	4 Lc	4	Data	De	0x4	(main.o)	
186	main	0x0000000	1 Gb	1	Code	Ηi	0x14	(main.o)	
187	square	0x0000000	0 <b>Gb</b>	1	Code	Hi	0x8	(square.o)	

- The relative values of the symbols within the modules are not yet relocated to global addresses. Therefore, the linker needs to remember for which module/section the relative address is given
- No relocation done yet

# Tasks of a Linker – Relocation



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#### Relocate usage of symbols

Merge the relocation tables

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- Relocate code and data section, symbols, relocation table
- Adjust code according to the relocation table main.o Ref: square (code) Ref: code code Global: square (code) Global: main (code) data data Local: -Local: a, b (data) merge relocation tables and relocate symbol usage program.axf Ref: -**Code Section Data Section** Global: main, square (code) main code a Local: a, b (data) b square code

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margad relocation

- Example: Relocate sections and usage of symbols (I)
  - Merging relocation table sections of main.o and square.o
    - square.o has no relocation table

				merged relocation
#	Offset	Relocation Type	Wrt Symbol	
0	0x0000006	10 R_ARM_THM_CALL	12 square	(main.o)
1	$0 \times 00000014$	2 R_ARM_ABS32	7 a	(main.o)
2	0x0000018	2 R ARM ABS32	8 b	(main.o)

 The relative address of the relocation table within the modules is not yet adjusted to global addresses, therefore, needs to remember for which module and which section the relative address is given



## Example: Relocate sections and usage of symbols (II)

- 1) Relocate
  - Sections
  - Symbols
  - Relocation offsets

#### Relocation calculations

- new value = global base + merge offset + module relative offset
- E.g. symbol ъ:
  - ► global base = internal SRAM = 0x20000000
  - ▶ merge offset = 1<sup>st</sup> in merged data section = 0x00000000
  - ▶ module relative offset = b is the 2<sup>nd</sup> variable after a = 0x00000004
  - ► new value for symbol b = 0x20000004
- E.g. symbol square if user code (like main) starts at 0x08000254
  - ightharpoonup 0x08000254 + 0x0000001C + 0x00000000 = 0x08000270
- 2) Adjust the code according to the relocation table



## Example: Relocate sections and usage of symbols (III)

- Relocated code sections

```
      0x08000254 B510
      PUSH {r4,lr} ; main

      0x08000256 4804
      LDR r0,[pc,#16]

      ...
      0x08000270 4601
      MOV r1,r0 ; square

      0x08000272 4608
      MOV r0,r1

      ...
```

Relocated data sections

```
0x20000000 00000005 DCD 5 ; value of a 
0x20000004 00000007 DCD 7 ; value of b
```

Relocated <u>symbols</u>

```
20
                                      0 \times 20000000
                                                                               0x4
     a
                                                      Lc
                                                                 Data
                                                                       De
 21 b
                                      0x20000004
                                                                               0x4
                                                      Lc
                                                                 Data De
186
                                      0 \times 08000255
                                                                        Ηi
                                                                               0x14
    main
                                                      Gb
                                                                 Code
     square
                                      0 \times 08000270
                                                                Code
                                                                               0x8
```

Relocated <u>relocation table</u> entries

```
0 0x0800025A 10 R_ARM_THM_CALL 12 square
1 0x08000268 2 R_ARM_ABS32 7 a
2 0x0800026C 2 R ARM ABS32 8 b
```

Adjusted code locations according to relocation table

```
...

0x0800025A F000F809 BL.W square ; 0x08000270
...

0x08000268 20000000 DCD 0x20000000

0x0800026C 20000004 DCD 0x20000004
```

# Tool Chain, Libraries, Debugging



#### Tool chain

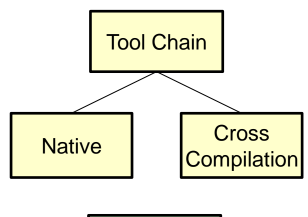
- Native tool chain
- Cross compiler tool chain

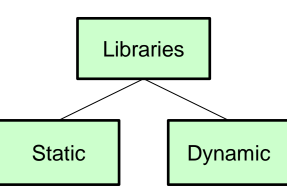
#### Libraries

- Libraries
  - Collection of object files
- Static libraries
  - Linked into the executable at link time
- Dynamic or shared libraries
  - Executable is linked at loading time with the shared library

### Debugging

- Single step and breakpoints
- Source level debugger





```
123 | REG_TIMx_PSC(TIM4_BASE) = (F_84MHZ / F_10KHZ)-1;

124 | REG_TIMx_ARR(TIM4_BASE) = F_10KHZ - 1;

125 | REG_TIMx_CR1(TIM4_BASE) = 0x0;

126 | REG_TIMx_CR1(TIM4_BASE) |= DOWNCOUNT;

127 | REG_TIMx_DIER(TIM4_BASE) |= UIE;

128 | REG_TIMx_CR1(TIM4_BASE) |= CEN;
```

# **Tool Chain**



Cross

Compilation

**Tool Chain** 

**Native** 

#### Tool chain

- Minimal view
  - The set of tools that is required to create from source code an executable for a given environment
- Native tool chain
  - Builds for the same architecture where it runs on
- Cross compiler tool chain
  - Builds for another architecture than the one it runs on
  - E.g. build in KEIL (on Windows) for the CT Board (bare-metal ARM)
- Professional view: there is more than the "compiler & linker":
  - Editing tools (IDE), revision control tools, documentation tools, testing tools, build tools, deployment tools, issue tracking tools, ...

# Cross Compiler Tool Chain



# ■ KEIL IDE – Integrated Development Environment

 UI Frontend for editing, compiling and debugging



### Cross compiler tool chain

- Produces executable programs for a target system which is different from the host system of the tool chain (e.g. compile on a Windows PC for an ARM platform).
- Behind the scene, KEIL IDE employs a cross compilation tool chain

armclang
 ARM C/C++ Compiler (including Preprocessor)

- armasm ARM Assembler Compiler

armarARM Library manager

- armlink ARM Linker

fromelf
 ARM Image conversion and dumper tool

## Libraries



## Libraries in general

- Collection of object files
- May speedup linking
  - May provide an overall prepared (sorted) symbol table
- Linking with libraries may result in smaller code
  - Libraries may provide only the really needed parts of the sections
  - Linking with plain object files always links all and the whole sections
- Created by a librarian tool (e.g. armar for our environment)
- May replace one library by another one
  - E.g. at evaluation time have a working model, at production time have a high-performance library of the same funcitionality

## Libraries



#### Static libraries

- Executable is <u>completely linked</u> with a <u>static library</u> at <u>link time</u>
- The resulting <u>executable</u> is <u>self contained</u>
  - No need for any other libraries at run time
- Benefit
  - Self contained
  - No version issues in the run environment
  - No support needed from any hosting OS
- Drawback
  - Larger executables compared to dynamically linked libraries
  - No possibility to share common code between different executables
  - Cannot replace broken shared code with a new version of the library

#### KEIL/ARM

Static libraries are used in the ARM cross compilation environment

## Libraries



### Dynamic or shared libraries

- Executable is <u>not linked</u> with a <u>dynamic library</u> at <u>link time</u>
- The resulting <u>executable</u> is <u>not self contained</u>
  - Needs other libraries at run time
  - Loader of hosting OS links at load time with the shared libraries
- Benefit
  - Smaller executables compared with static libraries
  - Can replace shared libraries
- Drawback
  - May result in versioning problems at load time
    - ▶ Well known "DLL-Hell" from MS Windows environment

#### Windows/Unix/OSx

- With PC OS support you have generally both libraries
  - Static: libX.a, dynamic: libX.so (Unix/Linux/OSx), libX.dll (Windows)

# Debugging



### Single stepping

- Support by the HW (stops processor, provides register access)
- Support by SW (swap instructions with a breakpoint instruction)

### Source level debugging

- Source level debugging needs mapping between
  - Machine address and source code line
  - Memory locations and source code types
- Mapping information is often also provided in object files (e.g. in the ELF files)
  - Also depends on all linking steps (merging section, resolve symbols, relocate symbol usage)
  - On Windows, this information is provided in a separate file (PDB)

## Conclusions



### Modular programming

- Crucial concept of software development
- There is no golden rule but established practice
- C supports this by use of header files and compilation into object files

#### Linker

- Combines object files into executable by merging sections, resolve referenced symbols and relocating all symbols and code
- Is ignorant of the used programming language

#### Tools

Tool chains and further tools build the working environment

### Debugging

Source-level debugging is a crucial tool to analyze and fix bugs