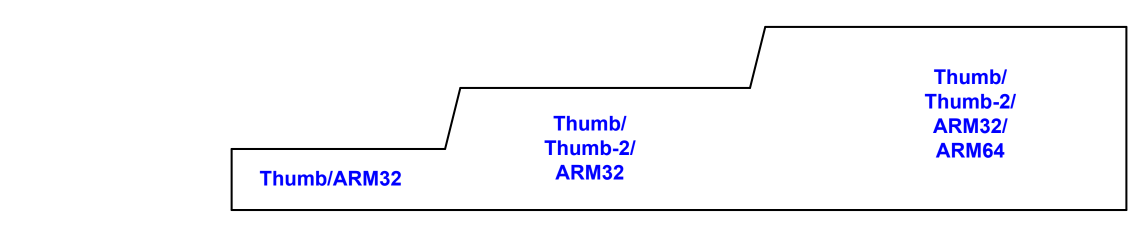
#### Embedded Systems with ARM Cortex-M Microcontrollers in Assembly Language and C

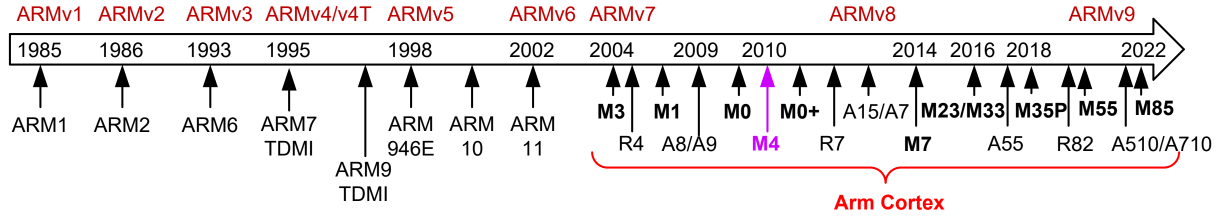
## **Chapter 3 ARM Instruction Set Architecture**

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Fall 2025

## History





#### **ARM Processors**

- ▶ ARM Cortex-A family:
  - Applications processors
  - Support OS and high-performance applications
  - Such as Smartphones, Smart TV



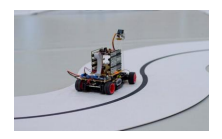
- Real-time processors with high performance and high reliability
- Support real-time processing and mission-critical control



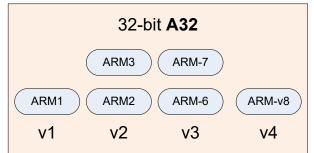


- ▶ ARM Cortex-M family:
  - Microcontroller
  - Cost-sensitive, support SoC

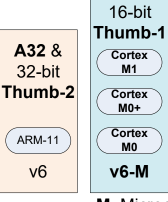


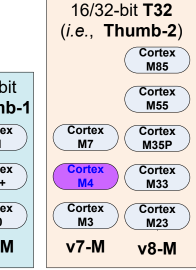


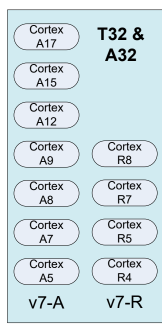
## ARM Family

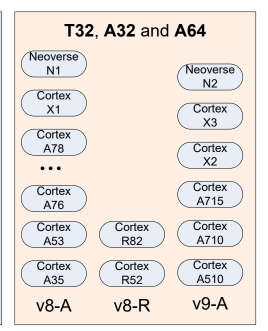






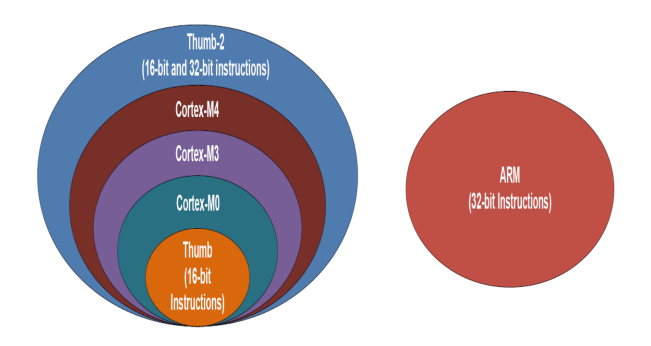






M: Microcontroller. A: Application. R: Real-time

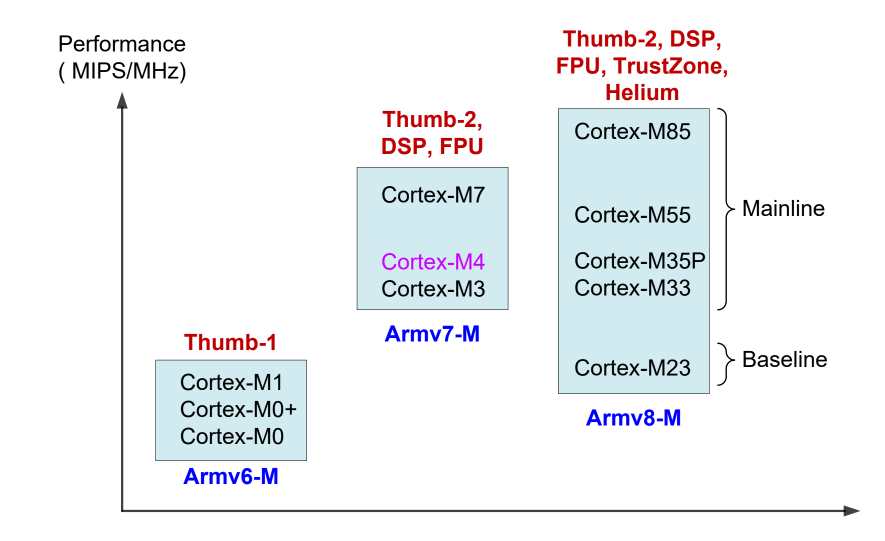
### **Instruction Sets**



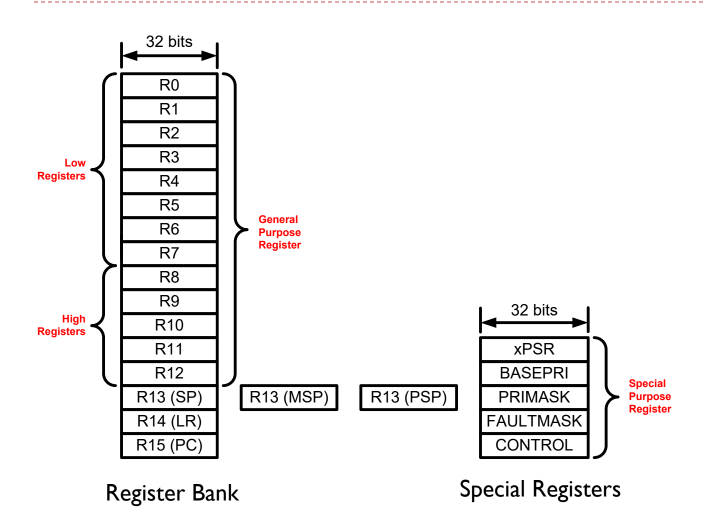
#### Instructions:

- Encoded to binary machine code by assembler
- Executed at runtime by hardware
- Early 32-bit ARM vs Thumb/Thumb-2
  - Early ARM has larger power consumption and larger program size
  - I6-bit Thumb, first used in ARM7TDMI processors in 1995
  - Thumb-2: a mix of 16-bit (high code density) and 32-bit (high performance) instructions
- ARM Cortex-M:
  - Subset of Thumb-2

## **ARM Processors**

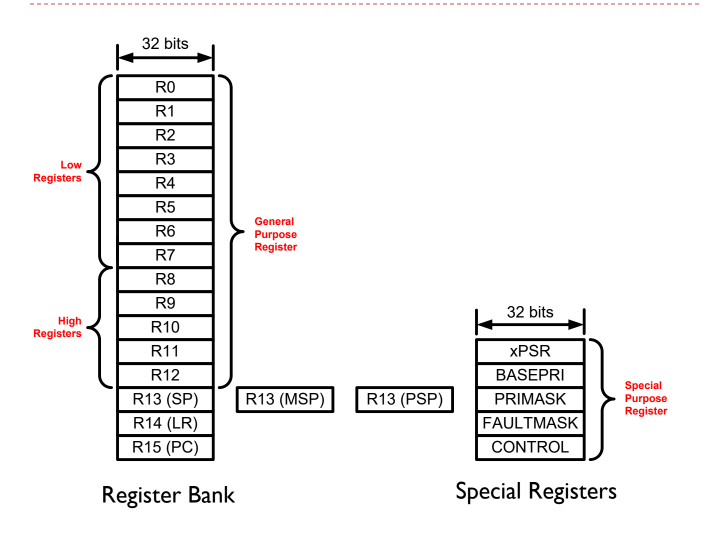


## Processor Registers



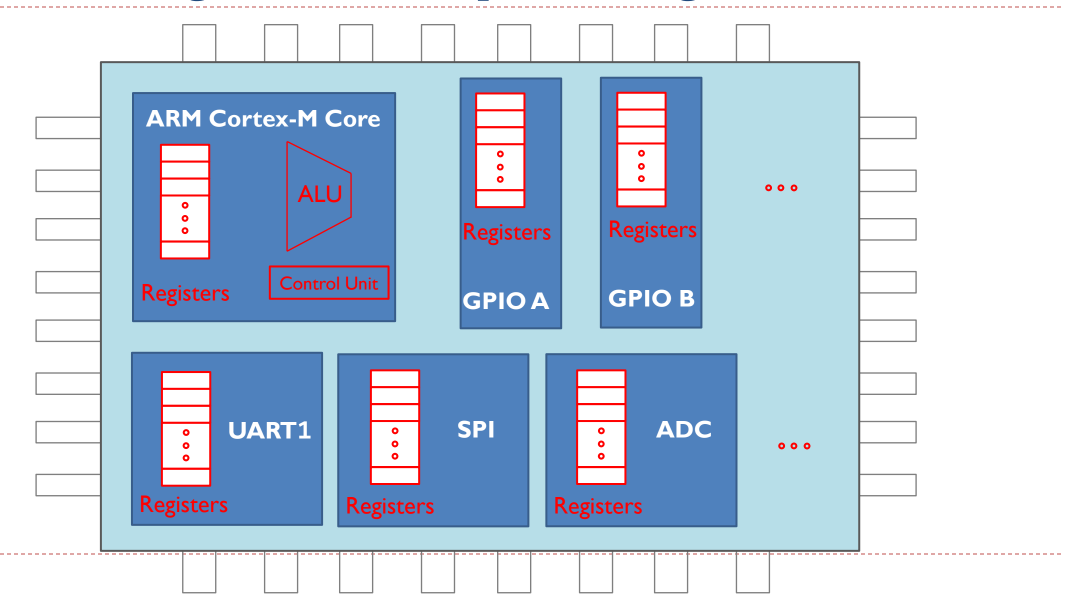
- Fastest way to read and write
- Registers are within the processor chip
- Each register has 32 bits
- ARM Cortex-M4 has
  - Register Bank: R0 R15
    - ▶ **R0-R12**: 13 general-purpose registers
    - R13: Stack pointer (Shadow of MSP or PSP)
    - ▶ **R14**: Link register (LR)
    - ▶ R15: Program counter (PC)
  - Special registers
    - xPSR, BASEPRI, PRIMASK, etc

## Processor Registers



- ▶ Low Registers (R0 R7)
  - Can be accessed by any instruction
- ▶ High Register (R8 R12)
  - Can only be accessed by some instructions
- Stack Pointer (R13)
  - Cortex-M4 supports two stacks
  - Main SP (MSP) for privileged access (e.g. exception handler)
  - Process SP (PSP) for application access
- Program Counter (R15)
  - Memory address of the current instruction

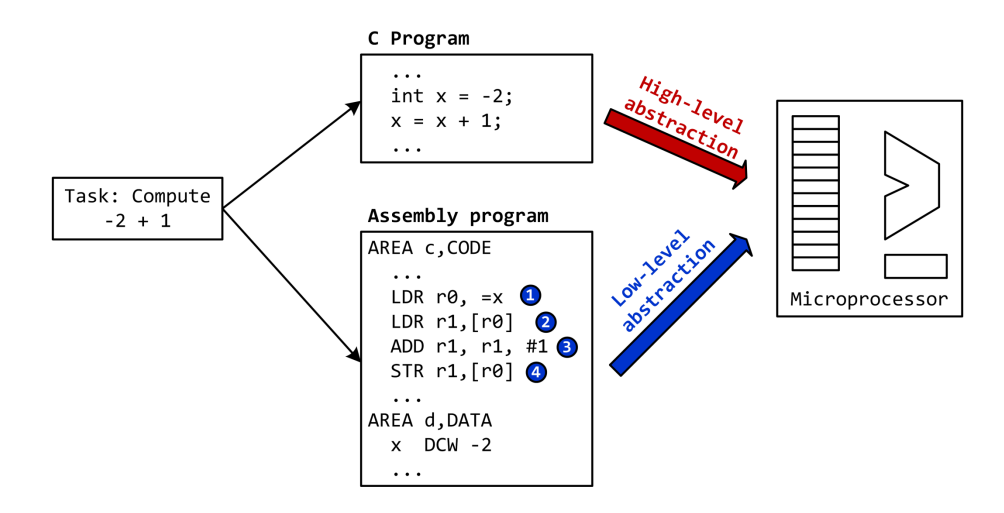
## Processor Registers vs Peripheral Registers



## Processor Registers vs Peripheral Registers

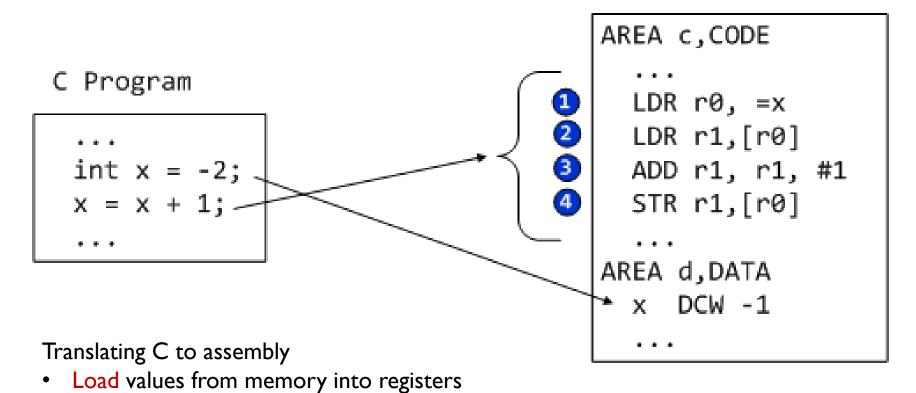
- Processor can directly access processor registers
  - $\blacktriangleright$  ADD r3,r1,r0 ; r3 = r1 + r0
- Processor access peripheral registers via memory mapped I/O
  - Each peripheral register is assigned a fixed memory address at the chip design stage
  - Processor treats peripherals registers the same as data memory
  - Processor uses load/store instructions to read from/write to memory (to be covered in future lectures)

## C vs Assembly



## Load-Modify-Store

#### Assembly program

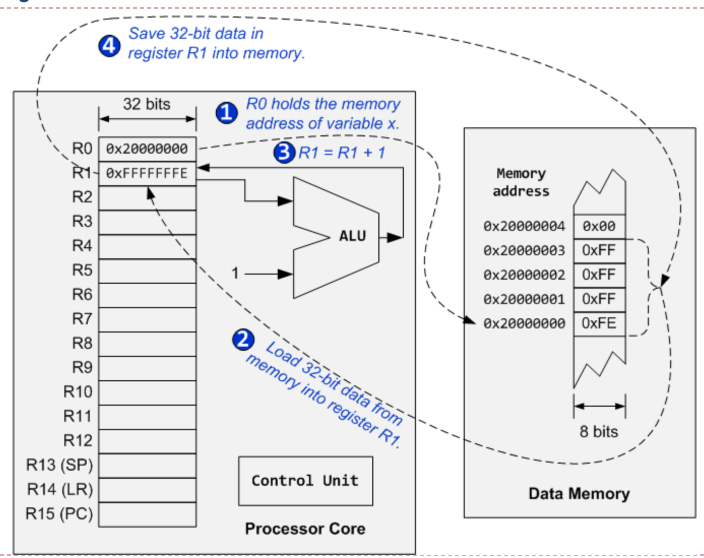


Modify value by applying arithmetic operations

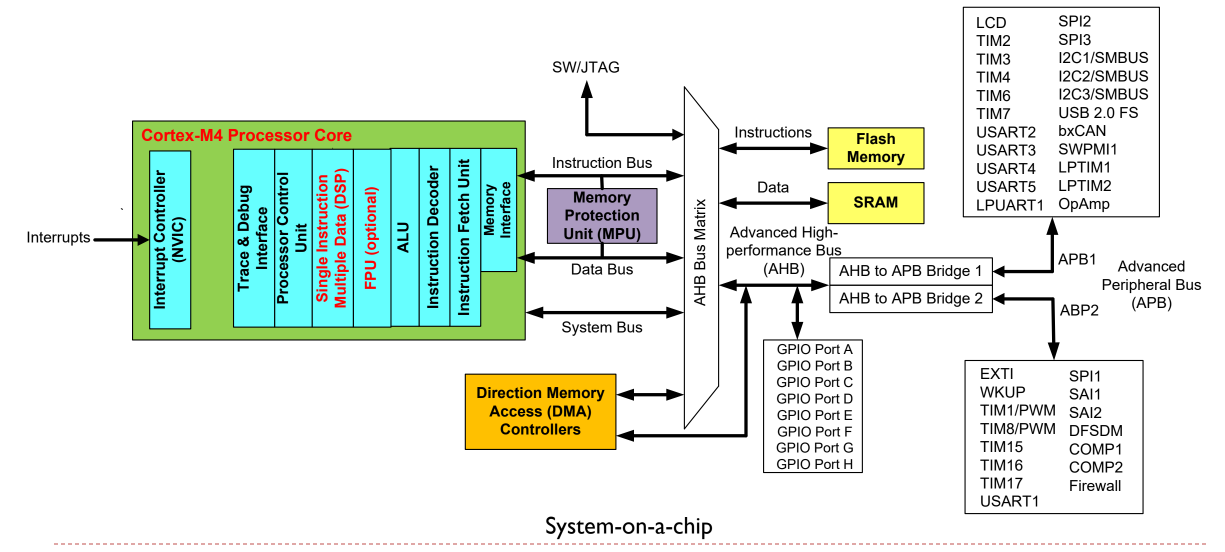
• Store result from register to memory

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## Load-Modify-Store



## ARM Cortex-M4 Organization (STM32L4)



## **Assembly Instructions**

- Arithmetic and logic
  - Add, Subtract, Multiply, Divide, Shift, Rotate
- Data movement
  - Load, Store, Move
- Compare and branch
  - ▶ Compare, Test, If-then, Branch, compare and branch on zero
- Miscellaneous
  - Breakpoints, wait for events, interrupt enable/disable, data memory barrier, data synchronization barrier

## Instruction Format: Labels

#### Instruction Format: Labels

- Place marker, marking the memory address of the current instruction
- Used by branch instructions to implement if-then or goto
- Must be unique

#### Instruction Format: Mnemonic

- ▶ The name of the instruction
- Operation to be performed by processor core

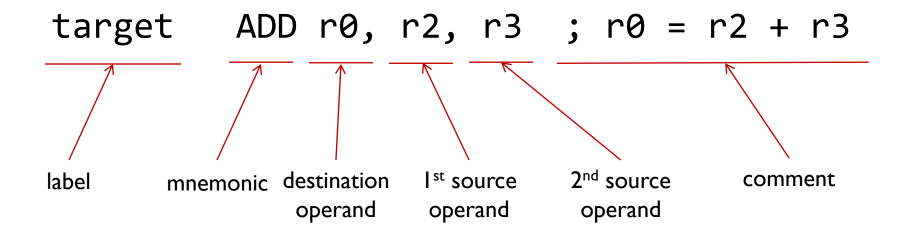
## Instruction Format: Operands

- Operands
  - Registers
  - Constants (called immediate values)
- Number of operands varies
  - ▶ No operands: DSB
  - One operand: BX LR
  - ▶ Two operands: CMP R1, R2
  - ▶ Three operands: ADD R1, R2, R3
  - Four operands: MLA R1, R2, R3, R4
- Normally
  - operand1 is the destination register, and operand2 and operand3 are source operands.
  - operand2 is usually a register, and the first source operand
  - operand3 may be a register, an immediate number, a register shifted to a constant number of bits, or a register plus an offset (used for memory access).

#### **Instruction Format: Comments**

- Everything after the semicolon (;) is a comment
- ▶ Explain programmers' intentions or assumptions

#### **ARM Instruction Format**



#### **ARM Instruction Format**

```
label mnemonic operand1, operand2, operand3 ; comments
```

#### Examples: Variants of the ADD instruction

```
ADD r1, r2, r3 ; r1 = r2 + r3

ADD r1, r3 ; r1 = r1 + r3

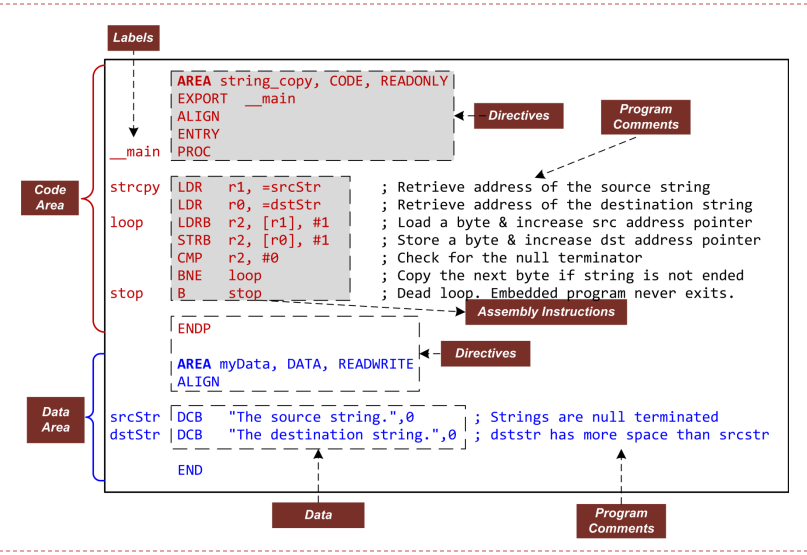
ADD r1, r2, #4 ; r1 = r2 + 4

ADD r1, #15 ; r1 = r1 + 15
```

## Example Assembly Program: Copying a String

```
AREA string_copy, CODE, READONLY
                        EXPORT main
                        ALIGN
                        ENTRY
                       PROC
                       LDR r1, =srcStr ; Retrieve address of the source string
LDR r0, =dstStr ; Retrieve address of the destination string
LDRB r2, [r1], #1 ; Load a byte & increase src address pointer
STRB r2, [r0], #1 ; Store a byte & increase dst address pointer
CMP r2, #0 ; Check for the null terminator
            strcpy
Code
Area
             loop
                        BNE loop
                                                     ; Copy the next byte if string is not ended
                                                         ; Dead loop. Embedded program never exits.
            stop
                                stop
                        ENDP
                        AREA myData, DATA, READWRITE
                        ALIGN
            srcStr DCB "The source string.",0 ; Strings are null terminated
 Data
                              "The destination string.",0 ; dststr has more space than srcstr
            dstStr
                        END
```

# Example Assembly Program: Copying a String



## **Assembly Directives**

Directives are NOT instructions. Instead, they are used to provide key information for assembly.

AREA	Make a new block of data or code	
ENTRY	Declare an entry point where the program execution starts	
ALIGN	Align data or code to a particular memory boundary	
DCB	Allocate one or more bytes (8 bits) of data	
DCW	Allocate one or more half-words (16 bits) of data	
DCD	Allocate one or more words (32 bits) of data	
SPACE	Allocate a zeroed block of memory with a particular size	
FILL	Allocate a block of memory and fill with a given value.	
EQU	Give a symbol name to a numeric constant	
RN	Give a symbol name to a register	
EXPORT	Declare a symbol and make it referable by other source files	
IMPORT	Provide a symbol defined outside the current source file	
INCLUDE/GET	Include a separate source file within the current source file	
PROC	Declare the start of a procedure	
ENDP	Designate the end of a procedure	
END	Designate the end of a source file	

#### Directive: AREA

```
AREA myData, DATA, READWRITE; Define a data section
         DCD 1, 2, 3, 4, 5
                                      ; Define an array with five integers
Array
         AREA myCode, CODE, READONLY; Define a code section
         EXPORT main
                                      ; Make main visible to the linker
                                      ; Mark the entrance to the entire program
         ENTRY
  main
         PROC
                                      ; PROC marks the begin of a subroutine
                                      ; Assembly program starts here.
                                      ; Mark the end of a subroutine
         ENDP
         END
                                      ; Mark the end of a program
```

- The AREA directive indicates to the assembler the start of a new data or code section.
- Areas are the basic independent and indivisible unit processed by the linker.
- Each area is identified by a name and areas within the same source file cannot share the same name.
- An assembly program must have at least one code area.
- By default, a code area can only be read (READONLY) and a data area may be read from and written to (READWRITE).

### Directive: ENTRY

```
AREA myData, DATA, READWRITE; Define a data section
         DCD 1, 2, 3, 4, 5
                                      ; Define an array with five integers
Array
         AREA myCode, CODE, READONLY; Define a code section
         EXPORT main
                                      ; Make main visible to the linker
         ENTRY
                                      ; Mark the entrance to the entire program
  main
         PROC
                                      ; PROC marks the begin of a subroutine
                                      ; Assembly program starts here.
         ENDP
                                      ; Mark the end of a subroutine
         END
                                      ; Mark the end of a program
```

- The ENTRY directive marks **the start point** to execute a program.
- There must be exactly one ENTRY directive in an application, no matter how many source files the application has.

### Directive: END

```
AREA myData, DATA, READWRITE; Define a data section
        DCD 1, 2, 3, 4, 5
                                     ; Define an array with five integers
Array
        AREA myCode, CODE, READONLY; Define a code section
                                     ; Make main visible to the linker
         EXPORT main
        ENTRY
                                     ; Mark the entrance to the entire program
 main
        PROC
                                     ; PROC marks the begin of a subroutine
                                     ; Assembly program starts here.
         ENDP
                                     ; Mark the end of a subroutine
                                     ; Mark the end of a program
         END
```

- ▶ The END directive indicates the end of a source file.
- ▶ Each assembly program must end with this directive.

#### Directive: PROC and ENDP

```
AREA myData, DATA, READWRITE; Define a data section
        DCD 1, 2, 3, 4, 5
                                     ; Define an array with five integers
Array
         AREA myCode, CODE, READONLY; Define a code section
         EXPORT __main
                                     ; Make main visible to the linker
         ENTRY
                                     ; Mark the entrance to the entire program
  main
         PROC
                                     ; PROC marks the begin of a subroutine
                                     ; Assembly program starts here.
                                     ; Mark the end of a subroutine
         ENDP
                                     ; Mark the end of a program
         END
```

- PROC and ENDP are to mark the start and end of a function (also called subroutine or procedure).
- A single source file can contain multiple subroutines, with each of them defined by a pair of PROC and ENDP.
- PROC and ENDP cannot be nested. We cannot define a function within another function.

#### Directive: EXPORT and IMPORT

```
AREA myData, DATA, READWRITE; Define a data section
         DCD 1, 2, 3, 4, 5
                                      ; Define an array with five integers
Array
         AREA myCode, CODE, READONLY; Define a code section
         EXPORT main
                                      ; Make main visible to the linker
         ENTRY
                                      ; Mark the entrance to the entire program
  main
         PROC
                                      ; PROC marks the begin of a subroutine
                                      ; Assembly program starts here.
                                      ; Mark the end of a subroutine
         ENDP
         END
                                      ; Mark the end of a program
```

- The EXPORT declares a symbol and makes this **symbol visible** to the linker.
- The IMPORT gives the assembler a symbol that is **not defined locally** in the current assembly file. The symbol must be defined in another file.
- ▶ The IMPORT is similar to the "extern" keyword in C.

## Directive: Defining Data

Directive	Description	Memory Space
DCB	Define Constant Byte	Reserve 8-bit values
DCW	Define Constant Half-word	Reserve 16-bit values
DCD	Define Constant Word	Reserve 32-bit values
DCQ	Define Constant	Reserve 64-bit values
DCFS	Define single-precision	Reserve 32-bit values
	floating-point numbers	
DCFD	Define double-precision	Reserve 64-bit values
	floating-point numbers	
SPACE	Defined Zeroed Bytes	Reserve a number of zeroed bytes
FILL	Defined Initialized Bytes	Reserve and fill each byte with a value

## Directive: Defining Data

```
AREA
       myData, DATA, READWRITE
            "Hello World!",0 ; Allocate a string that is null-terminated
hello
       DCB
dollar
       DCB
            2,10,0,200
                               ; Allocate integers ranging from -128 to 255
       DCD 2,3.5,-0.8,4.0
                               ; Allocate 4 words containing decimal values
scores
miles
             100,200,50,0
                               ; Allocate integers between -32768 and 65535
       DCW
Pi S
       DCFS 3.14
                               ; Allocate a single-precision floating number
Pi D
       DCFD 3.14
                               ; Allocate a double-precision floating number
       SPACE 255
                               ; Allocate 255 bytes of zeroed memory space
       FILL 20,0xFF,1
                               ; Allocate 20 bytes and set each byte to 0xFF
binary
            2 01010101
                               ; Allocate a byte in binary
       DCB
octal
       DCB
                               ; Allocate a byte in octal
             8 73
                               ; Allocate a byte initialized to ASCII of 'A'
             , Δ,
       DCB
char
```

## Directive: EQU and RN

- ▶ The EQU directive associates a symbolic name to a numeric constant.
- Similar to the use of #define in a C program, the EQU can be used to define a constant in an assembly code.
- The RN directive gives a symbolic name to a specific register.

#### Directive: ALIGN

```
AREA example, CODE, ALIGN = 3; Memory address begins at a multiple of 8
 ADD r0, r1, r2
                                ; Instructions start at a multiple of 8
 AREA myData, DATA, ALIGN = 2 ; Address starts at a multiple of four
DCB 0xFF
                                ; The first byte of a 4-byte word
 ALIGN 4, 3
                                ; Align to the last byte (3) of a word (4)
DCB 0x33
                                ; Set the fourth byte of a 4-byte word
DCB 0x44
                                ; Add a byte to make next data misaligned
                                ; Force the next data to be aligned
 ALIGN
                                ; Skip three bytes and store the word
 DCD 12345
```

#### Directive: INCLUDE or GET

```
INCLUDE constants.s ; Load Constant Definitions
AREA main, CODE, READONLY
EXPORT __main
ENTRY
__main PROC
...
ENDP
END
```

- The INCLUDE or GET directive is to include an assembly source file within another source file.
- It is useful to include constant symbols defined by using EQU and stored in a separate source file.