Assembly Programming (II)

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Lecture overview

- Assembly program structure
  - Assembler directives
  - Assembler expressions
  - Macro
- Memory access
- Assembly process
  - First pass
  - Second pass
Assembly program structure

- An assembly program basically consists of
  - Assembler directives
    - E.g. `.def temp = r15`
  - Executable instructions
    - E.g. `add r1, r2`

- An input line in an assembly program takes one of the following forms:
  - `[label:] directive [operands] [Comment]`
  - `[label:] instruction [operands] [Comment]`
  - `Comment`
  - `Empty line`
Assembly program structure (cont.)

- The label for an instruction is associated with the memory location address of that instruction.
- All instructions are not case sensitive
  - “add” is same as “ADD”
  - “.DEF” is same as “.def”
Example

; The program performs 2-byte addition: a+b;
.def a_high = r2;
def a_low = r1;
def b_high = r4;
def b_low = r3;
def sum_high = r6;
def sum_low = r5;

mov sum_low, r1
mov sum_high, r3
add sum_low, r2
adc sum_high, r3

Two comment lines
Empty line
Six assembler directives
Four executable instructions
Comments

- A comment has the following form:
  - ;[Text]
  - Items within the brackets are optional
- The text between the comment-delimiter(;) and the end of line (EOL) is ignored by the assembler.
Assembly directives

- Instructions to the assembler are created for a number of purposes:
  - For symbol definitions
    - For readability and maintainability
    - All symbols used in a program will be replaced by the real values when assembling
    - E.g. .def, .set
  - For program and data organization
    - E.g. .org, .cseg, .dseg
  - For data/variable memory allocation
    - E.g. .DB
  - For others
Summary of AVR Assembler directives

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE</td>
<td>Reserve byte to a variable</td>
</tr>
<tr>
<td>CSEG</td>
<td>Code Segment</td>
</tr>
<tr>
<td>DB</td>
<td>Define constant byte(s)</td>
</tr>
<tr>
<td>DEF</td>
<td>Define a symbolic name on a register</td>
</tr>
<tr>
<td>DEVICE</td>
<td>Define which device to assemble for</td>
</tr>
<tr>
<td>DSEG</td>
<td>Data Segment</td>
</tr>
<tr>
<td>DW</td>
<td>Define constant word(s)</td>
</tr>
<tr>
<td>ENDMACRO</td>
<td>End macro</td>
</tr>
<tr>
<td>EQU</td>
<td>Set a symbol equal to an expression</td>
</tr>
<tr>
<td>ESEG</td>
<td>EEPROM Segment</td>
</tr>
<tr>
<td>EXIT</td>
<td>Exit from file</td>
</tr>
<tr>
<td>INCLUDE</td>
<td>Read source from another file</td>
</tr>
<tr>
<td>LIST</td>
<td>Turn listfile generation on</td>
</tr>
<tr>
<td>LISTMAC</td>
<td>Turn macro expansion on</td>
</tr>
<tr>
<td>MACRO</td>
<td>Begin macro</td>
</tr>
<tr>
<td>Nolist</td>
<td>Turn listfile generation off</td>
</tr>
<tr>
<td>ORG</td>
<td>Set program origin</td>
</tr>
<tr>
<td>SET</td>
<td>Set a symbol to an expression</td>
</tr>
</tbody>
</table>

NOTE: All directives must be preceded by a period
Directives for symbol definitions

- **.DEF**
  - Define symbols on **registers**
    
    ```
    .DEF symbol = register
    ```
  
  - E.g.
    ```
    .def temp=r17
    ```
  
  - Symbol temp can be used for r17 elsewhere in the program after the definition
Directives for symbol definitions (cont.)

- **.EQU**
  - Define symbols on values
    ```
    .EQU symbol = expression
    ```
  - Non-redefinable. The symbol cannot be redefined for other value in the program
  - E.g.
    ```
    .EQU length=2
    ```
  - Symbol length with value 2 can be used elsewhere in the program after the definition
Directives for symbol definitions (cont.)

- **.SET**
  - Define symbols on **values**
    
    \[
    \text{.SET symbol = expression}
    \]
  
  - **re-definable**. The symbol can represent other value later.
  
  - E.g.
    
    \[
    .set input=5
    \]
  
  - Symbol *input* with value 5 can be used elsewhere in the program after this definition and before its redefinition.
Program/data memory organization

- AVR has three different memories
  - Data memory
  - Program memory
  - EPROM memory
- The three memories are corresponding to three memory segments to the assembler:
  - Data segment
  - Program segment (or Code segment)
  - EEPROM segment
Program/data memory organization directives

- Memory segment directives specify which memory segment to use
  - .DSEG
    - Data segment
  - .CSEG
    - Code segment
  - .ESEG
    - EPROM segment

- The .ORG directive specifies the start address to store the related program/data.
Example

.DSEG ; Start data segment
.ORG 0x100 ; from address 0x100,
; default start location is 0x0060

vartab: .BYTE 4 ; Reserve 4 bytes in SRAM
; from address 0x100

.CSEG ; Start code segment
; default start location is 0x0000

const: .DW 10, 0x10, 0b10, -1
; Write 10, 16, 2, -1 in program
; memory, each value takes
; 2 bytes.

mov r1,r0 ; Do something
Data/variable memory allocation directives

- Specify the memory locations/sizes for
  - Constants
    - In program/EEPROM memory
  - Variables
    - In data memory
- All directives must start with a label so that the related data/variable can be accessed later.
Directives for Constants

- **Store data in program/EEPROM memory**
  - **.DB**
    - Store *byte* constants in program/EEPROM memory
      
      | Label: .DB | expr1, expr2, ... |
    
    - *expr* is a byte constant value
  - **.DW**
    - Store *word* constants in program/EEPROM memory
    - **little endian** rule is used
      
      | Label: .DW | expr1, expr2, ... |
    
    - *expr* is a word constant value
Directives for Variables

- Reserve bytes in **data memory**
  - **.BYTE**
    - Reserve a number of bytes for a variable

```
Label: .BYTE expr
```

- *expr* is the number of bytes to be reserved.
Directives for Others

- Include a file
  - `.INCLUDE “m64def.inc”`
- Stop processing the assembly file
  - `.EXIT`
- Begin and end macro definition
  - `.MACRO`
  - `.ENDMACRO`
- Will be discussed in detail later
Implement data/variables

- With those directives, you can implement/translate data/variables into machine level descriptions
- An example of translation by WINAVR is given in the next slide.
Sample C program

// global variables:
const char g_course[ ] = "COMP";
char* g_inputCourse = "COMP";
char g_a;
static char g_b;

int main(void){
  // local variables:
  const char course[ ] = "COMP9032";
  char* inputCourse = "COMP9031";
  char a;
  static char b;
  char i;
  char isCOMP9032 = 1;

  for(i=0; i<9; i++){
    if (inputCourse[i] != course[i]){
      isCOMP9032 = 0;
      i = 9;
    }
  }
  return 0;
}
Memory mapping after build and run

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Type</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>g_course</td>
<td>[...]</td>
<td>const char[5]</td>
<td>0x0100 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x00] 67 'C'</td>
<td>const char</td>
<td>0x0100 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x01] 79 'O'</td>
<td>const char</td>
<td>0x0101 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x02] 77 'M'</td>
<td>const char</td>
<td>0x0102 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x03] 80 'P'</td>
<td>const char</td>
<td>0x0103 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x04] 0 ' '</td>
<td>const char</td>
<td>0x0104 [SRAM]</td>
</tr>
<tr>
<td>g_inputCourse</td>
<td>0x0105</td>
<td>char*</td>
<td>0x010A [SRAM]</td>
</tr>
<tr>
<td></td>
<td>-&gt; 67 'C'</td>
<td>char</td>
<td>0x0105 [SRAM]</td>
</tr>
<tr>
<td>g_a</td>
<td>0 ' '</td>
<td>char</td>
<td>0x0120 [SRAM]</td>
</tr>
<tr>
<td>g_b</td>
<td>0 ' '</td>
<td>char</td>
<td>0x011F [SRAM]</td>
</tr>
<tr>
<td>course</td>
<td>[...]</td>
<td>const char[9]</td>
<td>0x1100 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x00] -1 'ŷ'</td>
<td>const char</td>
<td>0x1100 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x01] -1 'ŷ'</td>
<td>const char</td>
<td>0x1101 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x02] -1 'ŷ'</td>
<td>const char</td>
<td>0x1102 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x03] -1 'ŷ'</td>
<td>const char</td>
<td>0x1103 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x04] -1 'ŷ'</td>
<td>const char</td>
<td>0x1104 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x05] -1 'ŷ'</td>
<td>const char</td>
<td>0x1105 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x06] -1 'ŷ'</td>
<td>const char</td>
<td>0x1106 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x07] -1 'ŷ'</td>
<td>const char</td>
<td>0x1107 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x08] -1 'ŷ'</td>
<td>const char</td>
<td>0x1108 [SRAM]</td>
</tr>
<tr>
<td>inputCourse</td>
<td>0xFFFFF</td>
<td>char*</td>
<td>0x1109 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>-&gt; -1 'ŷ'</td>
<td>char</td>
<td>0xFFFFF [SRAM]</td>
</tr>
<tr>
<td>a</td>
<td>-1 'ŷ'</td>
<td>char</td>
<td>0x110B [SRAM]</td>
</tr>
<tr>
<td>b</td>
<td>0 ' '</td>
<td>char</td>
<td>0x011E [SRAM]</td>
</tr>
<tr>
<td>i</td>
<td>-1 'ŷ'</td>
<td>char</td>
<td>0x110C [SRAM]</td>
</tr>
</tbody>
</table>
### Memory mapping after execution

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<thead>
<tr>
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<th>Location</th>
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<td></td>
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<td>const char</td>
<td>0x0103 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x04] 0 ''</td>
<td>const char</td>
<td>0x0104 [SRAM]</td>
</tr>
<tr>
<td><code>g_inputCourse</code></td>
<td>0x0105</td>
<td>char*</td>
<td>0x010A [SRAM]</td>
</tr>
<tr>
<td></td>
<td>-&gt; 67 'C'</td>
<td>char</td>
<td>0x0105 [SRAM]</td>
</tr>
<tr>
<td><code>g_a</code></td>
<td>0 ''</td>
<td>char</td>
<td>0x0120 [SRAM]</td>
</tr>
<tr>
<td><code>g_b</code></td>
<td>0 ''</td>
<td>char</td>
<td>0x011F [SRAM]</td>
</tr>
<tr>
<td><code>course</code></td>
<td>[...]</td>
<td>const char[9]</td>
<td>0x10F2 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x00] 67 'C'</td>
<td>const char</td>
<td>0x10F2 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x01] 79 'O'</td>
<td>const char</td>
<td>0x10F3 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x02] 77 'M'</td>
<td>const char</td>
<td>0x10F4 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x03] 80 'P'</td>
<td>const char</td>
<td>0x10F5 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x04] 57 '9'</td>
<td>const char</td>
<td>0x10F6 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x05] 48 '0'</td>
<td>const char</td>
<td>0x10F7 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x06] 51 '3'</td>
<td>const char</td>
<td>0x10F8 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x07] 50 '2'</td>
<td>const char</td>
<td>0x10F9 [SRAM]</td>
</tr>
<tr>
<td></td>
<td>[0x08] 0 ''</td>
<td>const char</td>
<td>0x10FA [SRAM]</td>
</tr>
<tr>
<td><code>inputCourse</code></td>
<td>0x0115</td>
<td>char*</td>
<td>0x10FB [SRAM]</td>
</tr>
<tr>
<td></td>
<td>-&gt; 67 'C'</td>
<td>char</td>
<td>0x0115 [SRAM]</td>
</tr>
<tr>
<td><code>a</code></td>
<td>-1 'ý'</td>
<td>char</td>
<td>0x10FD [SRAM]</td>
</tr>
<tr>
<td><code>b</code></td>
<td>0 ''</td>
<td>char</td>
<td>0x011E [SRAM]</td>
</tr>
<tr>
<td><code>i</code></td>
<td>10 ''</td>
<td>char</td>
<td>0x10FE [SRAM]</td>
</tr>
</tbody>
</table>
Memory mapping diagram

Static data

Dynamic data

- g_course
- Constants

- g_inputCourse

- pointer (g_inputCourse)

- inputCourse

- b

- g_b

- g_a

- 0x10F2
- course
- constants

- 0x10FA
- pointer (inputCourse)

- 0x10FAB

- 0x10FAC

- 0x10FD
- a

- 0x10FE
- i

- RAMEND

- isCOMP9032
Remarks

- Data have scope and duration in the program
- Data have types and structures
- Those features determine where and how to store data in memory.
- Constants are usually stored in the non-volatile memory and variables are allocated in SRAM memory.
- In this lecture, we will only take a look at how to implement basic data type.
  - Advanced data/variable implementation will be covered later.
Example 1

- Translate the following C variables. Assume each integer takes four bytes.

```c
int a;
unsigned int b;
char c;
char* d;
```
Example 1: solution

- Translate the following variables. Assume each integer takes four bytes.

```
.dseg ; in data memory
.org 0x100 ; start from address 0x100

a: .byte 4 ; 4 byte integer
b: .byte 4 ; 4 byte unsigned integer
c: .byte 1 ; 1 character
d: .byte 2 ; address pointing to the string
```

- All variables are allocated in SRAM
- Labels are given the same name as the variable for convenience.
Example 2

- Translate the following C constants and variables.

**C code:**

```c
int a;
const char b[]="COMP9032";
const int c=9032;
```

**Assembly code:**

```assembly
.dseg
.org 0x100
a: .byte 4

.cseg
b: .DB 'C', 'O', 'M', 'P', '9', '0', '3', '2', 0
C: .DW 9032
```

- All variables are in SRAM and constants are in FLASH.
Example 2 (cont.)

- An insight of the memory mapping
  - In program memory, data are packed in words. If only a single byte left, that byte is stored in high byte and the low byte is filled with 0.

<table>
<thead>
<tr>
<th>Address</th>
<th>Hex Value</th>
<th>Character 1</th>
<th>Character 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000</td>
<td>0x0001</td>
<td>‘C’</td>
<td>‘O’</td>
</tr>
<tr>
<td>0x0001</td>
<td>0x0002</td>
<td>‘M’</td>
<td>‘P’</td>
</tr>
<tr>
<td>0x0002</td>
<td>0x0003</td>
<td>‘9’</td>
<td>‘0’</td>
</tr>
<tr>
<td>0x0003</td>
<td>0x0004</td>
<td>‘3’</td>
<td>‘2’</td>
</tr>
<tr>
<td>0x0004</td>
<td>0x0005</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x0005</td>
<td></td>
<td>9032</td>
<td></td>
</tr>
</tbody>
</table>

Hex values:
- 43 4F
- 4D 50
- 39 30
- 33 32
- 0  0
- 48 23
Example 3

- Translate data structures

```c
struct
{
    int student_ID;
    char name[20];
    char WAM;
} STUDENT_RECORD;

typedef struct STUDENT_RECORD *student;

student s1;
student s2;
```
Example 3 : solution

- Translate data structures

```
.set student_ID=0
.set name = student_ID+4
.set WAM = name + 20
.set STUDENT_RECORD_SIZE = WAM + 1

.dseg
s1: .BYTE STUDENT_RECORD_SIZE
s2: .BYTE STUDENT_RECORD_SIZE
```
Example 4

- Translate data structures
  - `with initialization

```c
struct {
    int student_ID;
    char name[20];
    char WAM;
} STUDENT_RECORD;

typedef struct STUDENT_RECORD *student;

student s1 = {123456, "John Smith", 75};
student s2;
```
Example 4: solution

- Translate data structures

```
.set student_ID=0
.set name = student_ID+4
.set WAM = name + 20
.set STUDENT_RECORD_SIZE = WAM + 1

cseg
s1_value:   DW  HWRD(123456)
            DW  LWRD(123456)
            DB  “John Smith”
            DB   75

dseg
s1:    .BYTE  STUDENT_RECORD_SIZE
s2:    .BYTE  STUDENT_RECORD_SIZE
```
Remarks

- The constant values for initialization are stored in the program memory in order to keep the values when power is off.
- The variable will be populated with the initial values when the program is started.
Assembler expression

- In the assembly program, you can use expressions for values.
- When assembly, the assembler evaluates each expression and replaces the expression with the related value.
Assembler expression (cont.)

- The expression is of the form similar to normal math expressions
  - Consisting of operands, operators and functions. All expressions are internally 32 bits.

- Example

  ldi r26, low(label + 0xff0)

  ![Diagram](Function: Operands: Operator)
Operands

- Operands can be
  - User defined labels
    - associated with memory addresses
  - User defined variables
    - defined by the SET directive
  - User defined constants
    - defined by the EQU directive
  - Integer constants
    - can be in several formats, including
      - Decimal (default): 10, 255
      - Hexadecimal (two notations): 0x0a, $0a, 0xff, $ff
      - Binary: 0b00001010, 0b11111111
      - Octal (leading zero): 010, 077
  - PC
    - Program counter value.
Operators

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Logical Not</td>
</tr>
<tr>
<td>~</td>
<td>Bitwise Not</td>
</tr>
<tr>
<td>-</td>
<td>Unary Minus</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Shift left</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Shift right</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
</tr>
<tr>
<td>==</td>
<td>Equal</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
</tr>
<tr>
<td>&amp;</td>
<td>Bitwise And</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise Xor</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical And</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Same meanings as in C
Functions

- **LOW(expression)**
  - Returns the low byte of an expression
- **HIGH(expression)**
  - Returns the second byte of an expression
- **BYTE2(expression)**
  - The same function as HIGH
- **BYTE3(expression)**
  - Returns the third byte of an expression
- **BYTE4(expression)**
  - Returns the fourth byte of an expression
- **LWRD(expression)**
  - Returns bits 0-15 of an expression
- **HWRD(expression)**
  - Returns bits 16-31 of an expression
- **PAGE(expression)**
  - Returns bits 16-21 of an expression
- **EXP2(expression)**
  - Returns 2 to the power of expression
- **LOG2(expression)**
  - Returns the integer part of log2(expression)
Example 1

;Example1:

ldi r17, 1<<5  ;load r17 with 1
              ;shifted left 5 times
Example 2

;Example 2: compare r1:r0 with 3167

cpi r0, low(3167)
ldi r16, high(3167)
cpc r1, r16
brlt case1

...  

case1: incr10
Macros

- A sequence of instructions in an assembly program often need to be repeated several times
- Macros help programmers to write code efficiently and nicely
  - Type/define a section code once and reuse it
    - Neat representation
  - like an inline function in C
    - When assembled, the macro definition is expanded at the place it was used.
Detectives for Macros

- **.MACRO**
  - Tells the assembler that this is the start of a Macro
  - Takes the macro name and other parameters
    - Up to 10 parameters
      - Which are referenced by @0, …@9 in the macro definition body

- **.ENDMACRO**
  - Defines the end of a Macro definition.
Macros (cont.)

- **Macro definition structure:**
  
  ```
  .MACRO name
  ;macro body
  .ENDMACRO
  ```

- **Use of Macro**
  
  `macro_name [para0, para1, ..., para9]`
Example 1

• Swapping memory data p, q twice

<table>
<thead>
<tr>
<th>With macro</th>
<th>Without macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>.macro swap1</td>
<td></td>
</tr>
<tr>
<td>lds r2, p ; load data</td>
<td></td>
</tr>
<tr>
<td>lds r3, q ; from p, q</td>
<td></td>
</tr>
<tr>
<td>sts q, r2 ; store data</td>
<td></td>
</tr>
<tr>
<td>sts p, r3 ; to q, p</td>
<td>lds r2, p</td>
</tr>
<tr>
<td>lds r3, q</td>
<td></td>
</tr>
<tr>
<td>sts q, r2</td>
<td></td>
</tr>
<tr>
<td>sts p, r3</td>
<td>lds r2, p</td>
</tr>
<tr>
<td>lds r3, q</td>
<td></td>
</tr>
<tr>
<td>sts q, r2</td>
<td></td>
</tr>
<tr>
<td>sts p, r3</td>
<td></td>
</tr>
</tbody>
</table>
Example 2

Swapping any two memory data

.macro swap2
    lds r2, @0 ; load data from provided
    lds r3, @1 ; two locations
    sts @1, r2 ; interchange the data and
    sts @0, r3 ; store data back
.endmacro

swap2 a, b ; a is @0, b is @1
swap2 c, d ; c is @0, d is @1
Example 3

- Register bit copy
  - copy a bit from one register to a bit of another register

```assembly
.macro bitcopy
  bst @0, @1
  bld @2, @3
.endmacro

bitcopy r4, 2, r5, 3
bitcopy r5, 4, r7, 6

end: rjmp end
```
Memory access operations

● Access to data memory
  ● Using instructions
    ● ld, lds, st, sts

● Access to program memory
  ● Using instructions
    ● lpm
    ● spm
      ▪ Not covered in this course
  ● Most of time, we access program memory to load data
Load Program Memory

- Syntax: \( lpm \ Rd, \ Z \)
- Operands: \( Rd \in \{r0, r1, \ldots, r31\} \)
- Operation: \( Rd \leftarrow (Z) \)
- \( Z \leftarrow Z + 1 \)
- Words: 1
- Cycles: 3
Load from program memory

- The address label in the memory program is word address
  - Used by the PC register
- To access data, the byte address is used.
- Address register, Z, is used to point bytes in the program memory
Example

.include "m64def.inc" ; include definition for Z

ldi ZH, high(Table_1<<1) ; Initialize Z-pointer
ldi ZL, low(Table_1<<1)

lpm r16, Z ; Load constant from Program
            ; memory pointed to by Z (r31:r30)

Table_1:
    .dw 0x5876 ; 0x76 is the value when \( Z_{LSB} = 0 \)
              ; 0x58 is the value when \( Z_{LSB} = 1 \)
Complete example 1

- Copy data from Program memory to Data memory
Complete example 1 (cont.)

C description

```c
struct {
    int student_ID;
    char name[20];
    char WAM;
} STUDENT_RECORD;

typedef struct STUDENT_RECORD *student;

student s1 = {123456, "John Smith", 75};
```
Complete example 1 (cont.)

- Assembly translation

```assembly
.set student_ID=0
.set name = student_ID+4
.set WAM = name + 20
.set STUDENT_RECORD_SIZE = WAM + 1

.cseg
s1_value:
  .DW HWRD(123456)
  .DW LWRD(123456)
  .DB "John Smith"
  .DB 75

start:  ldi r31, high(s1_value<<1); pointer to student record
        ldi r30, low(s1_value<<1); value in the program memory
        ldi r29, high(s1); pointer to student record holder
        ldi r28, low(s1); in the data memory
        clr r16
```
Complete example 1 (cont.)

- Assembly translation (cont.)

```
load:
  cpi r16, STUDENT_RECORD_SIZE
  brge end
  lpm r10, z+
  st y+, r10
  inc r16
  rjmp load
end:
  rjmp end

.dseg
.ORG 0x100
s1: .BYTE STUDENT_RECORD_SIZE
```
Complete example 2

- Convert lower-case to upper-case for a string
  - The string is stored in the program memory
  - The resulting string after conversion is stored in data memory.
  - In ASCII, upper case letter + 32 = low case letter
Complete example 2 (cont.)

Assembly program

```assembly
.include "m64def.inc"
.equ size =5
.def counter =r17
.dseg
.org 0x100 ; Set the starting address of data segment to 0x100

Cap_string: .byte 5
.cseg
Low_string: .db "hello"

  ldi zl, low(Low_string<<1) ; Get the low byte of the address of "h"
  ldi zh, high(Low_string<<1) ; Get the high byte of the address of "h"
  ldi yh, high(Cap_string)
  ldi yl, low(Cap_string)
clr counter ; counter=0
```
Complete example 2 (cont.)

- Assembly program (cont.)

```assembly
main:
    lpm r20, z+  ; Load a letter from flash memory
    subi r20, 32 ; Convert it to the capital letter
    st y+,r20    ; Store the capital letter in SRAM
    inc counter
    cpi counter, size
    brlt main
loop:   nop
        rjmp loop
```
**Assembly**

- Assembly programs need to be converted to machine code before execution
  - This translation/conversion from assembly program to machine code is called assembly and is done by the assembler

- There are two steps in the assembly processes:
  - Pass one
  - Pass two
Two Passes in Assembly

- **Pass one**
  - Lexical and syntax analysis: checking for syntax errors
  - Record all the symbols (labels etc) in a symbol table
  - Expand macro calls

- **Pass Two**
  - Use the symbol table to substitute the values for the symbols and evaluate functions.
  - Assemble each instruction
    - i.e. generate machine code
Example

Assembly program

```
.equ    bound=5

clr r10

loop:
  cpi r16, bound
  brlo end
  inc r10
  rjmp loop

end:
  rjmp end
```

Symbol table

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>bound</td>
<td>5</td>
</tr>
<tr>
<td>loop</td>
<td>1</td>
</tr>
<tr>
<td>end</td>
<td>5</td>
</tr>
</tbody>
</table>
Example (cont.)

Code generation

<table>
<thead>
<tr>
<th>Address</th>
<th>Code</th>
<th>Assembly statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000000000:</td>
<td>24AA</td>
<td>clr r10</td>
</tr>
<tr>
<td>0000000001:</td>
<td>3005</td>
<td>cpi r16,0x05</td>
</tr>
<tr>
<td>0000000002:</td>
<td>F010</td>
<td>brlo PC+0x03</td>
</tr>
<tr>
<td>0000000003:</td>
<td>94A3</td>
<td>inc r10</td>
</tr>
<tr>
<td>0000000004:</td>
<td>CFFC</td>
<td>rjmp PC-0x0003</td>
</tr>
<tr>
<td>0000000005:</td>
<td>CFFF</td>
<td>rjmp PC-0x0000</td>
</tr>
</tbody>
</table>
Absolute Assembly

- A type of assembly process.
  - Can only be used for the source file that contains all the source code of the program.
- Programmers use `.org` to tell the assembler the starting address of a segment (data segment or code segment).
- Whenever any change is made in the source program, all code must be assembled.
- A loader transfers an **executable file** (machine code) to the target system.
Absolute Assembly
-- workflow

Source file with location information (NAME.ASM)

Absolute assembler

Executable file (NAME.EXE)

Loader Program

Computer memory
Relocatable Assembly

- Another type of assembly process.
- Each source file can be assembled separately.
- Each file is assembled into an object file where some addresses may not be resolved.
- A linker program is needed to resolve all unresolved addresses and make all object files into a single executable file.
Relocatable Assembly -- workflow

Source file 1 (MODULE1.ASM) → Relocatable assembler → Object file1 (MODULE1.OBJ)

Source file 2 (MODULE1.ASM) → Relocatable assembler → Object file2 (MODULE2.OBJ)

Library of object files (FILE.LIB)

Code and data location information

Linker program

Executable file (NAME.EXE)
1. Refer to the AVR Instruction Set manual, study the following instructions:
   • Arithmetic and logic instructions
     ● clr
     ● inc, dec
   • Data transfer instructions
     ● movw
     ● sts, lds
     ● lpm
     ● bst, bld
   • Program control
     ● jmp
     ● sbrs, sbrc
Homework

2. Design a checking strategy that can find the endianness of AVR machine.

3. Discuss the advantages of using Macros. Do Macros help programmer write an efficient code? Why?
Homework

4. Write an assembly program to find the length of a string. The string is stored in the program memory and the length will be stored in the data memory.
Homework

5. Write an assembly program to find the student average WAM in a class. The record for each student is defined as

```
struct
{
    int student_ID;
    char name[20];
    char WAM;
} STUDENT_RECORD;

typedef struct STUDENT_RECORD *student;
```

Assume there are 5 students and all records are stored in the program memory. The average WAM will be stored in the data memory.
Reading Material

- Chap. 5. Microcontrollers and Microcomputers
- User’s guide to AVR assembler
  - This guide is a part of the on-line documentations accompanied with AVR Studio. Click help in AVR Studio.