CHW 469 : Embedded Systems

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AVR Microcontroller and Embedded System Using Assembly and C Mazidi, Naimi, and Naimi

I/O Ports in AVR

The AVR microcontroller and embedded systems using assembly and c



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Topics

- AVR pin out
- The structure of I/O pins
- I/O programming
- Bit manipulating

ATmega16/mega32 pinout

- 1. Vital Pins:
 - 1. Power
 - VCC
 - Ground
 - 2. Crystal
 - XTAL1
 - XTAL2
 - 3. Reset
- 2. I/O pins
 - PORTA, PORTB, PORTC, and PORTD
- 3. Internal ADC pins
 - AREF, AGND, AVCC





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Write a program that makes all the pins of PORTA one.



.INCLUDE "M32DEF.INC"			
LDI	R20,0xFF	;R20 = 11111111	(binary)
OUT	porta, r20	; $PORTA = R20$	
OUT	DDRA, R20	; $DDRA = R20$	





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The following code will toggle all 8 bits of Port B forever with some time delay between "on" and "off" states:

	LDI	R16,0xFF	;R16 = 0xFF = 0b1111111
	OUT	DDRB,R16	;make Port B an output port (1111 1111)
L1:	LDI	R16,0x55	;R16 = $0x55 = 0b01010101$
	OUT	PORTB,R16	;put 0x55 on port B pins
	CALL	DELAY	
	LDI	R16,0xAA	;R16 = 0xAA = 0b10101010
	OUT	PORTB,R16	;put 0xAA on port B pins
	CALL	DELAY	
	RJMP	L1	

 A 7-segment is connected to PORTA. Display 1 on the 7-segment.



	.INCLUDE "M32DEF.INC"			
	LDI	R20,0x06	;R20 = 00000110	(binary)
	OUT	PORTC, R20	; $PORTC = R20$	
	LDI	R20,0xFF	;R20 = 11111111	(binary)
	OUT	DDRC, R20	;DDRC = $R20$	
L1:	RJMP	L1		



PORTx 2	0	1
0	high impedance	Out 0
1	pull-up	Out 1

 A 7-segment is connected to PORTA. Display 3 on the 7-segment.



	.INCLUDE "M32DEF.INC"				
	LDI	R20,0x4F	;R20 = 01001111	(binary)	
	OUT	PORTC, R20	; $PORTC = R20$		
	LDI	R20,0xFF	;R20 = 11111111	(binary)	
	OUT	DDRC, R20	;DDRC = $R20$		
L1:	RJMP	L1			



PORTx 2	0	1
0	high impedance	Out 0
1	pull-up	Out 1

Example 5: Input

The following code gets the data present at the pins of port C and sends it to port B indefinitely, after adding the value 5 to it:

.INCLUDE "M32DEF.INC"

LDI	R16,0x00	;R16 = 00000000 (binary)
OUT	DDRC,R16	;make Port C an input port
LDI	R16,0xFF	;R16 = 11111111 (binary)
OUT	DDRB,R16	;make Port B an output port(1 for Out)
IN	R16,PINC	;read data from Port C and put in R16
LDI	R17,5	
ADD	R16,R17	;add 5 to it
OUT	PORTB,R16	;send it to Port B
RJMP	L2	;continue forever

L2:

Pull-up resistor



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Write a program that continuously sends out to Port C the alternating values of 0x55 and 0xAA.

	. INCI	LUDE "M32DEF.	INC"
	LDI	R16,0xFF	;R16 = 11111111 (binary)
	OUT	DDRC, R16	;make Port C an output port
L1:	LDI	R16,0x55	;R16 = 0x55
	OUT	PORTC, R16	;put 0x55 on Port C pins
	LDI	R16,0xAA	;R16 = 0xAA
	OUT	PORTC, R16	;put 0xAA on Port C pins
	RJMP	L1	

 Write a program that reads from port A and writes it to port B.

	.INCLUDE "M32DEF.INC"			
	LDI	R20,0x0	;R20 = 00000000	(binary)
	OUT	DDRA,R20	; $DDRA = R20$	
	LDI	R20,0xFF	;R20 = 11111111	(binary)
	OUT	DDRB, R20	;DDRB = $R20$	
L1:	IN	R20, PINA	;R20 = PINA	
	OUT	portb, r20	; $PORTB = R20$	
	RJMP	L1		



PORTx 2	0	1
0	high impedance	Out 0
1	pull-up	Out 1

I/O bit manipulation programming

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SBI and CBI instructions

• SBI (Set Bit in IO register)

- SBI ioReg, bit ;ioReg.bit = 1
- Examples:
 - SBI PORTD,0 ;PORTD.0 = 1
 - SBI DDRC,5 ;DDRC.5 = 1
- CBI (Clear Bit in IO register)
 - CBI ioReg, bit
 - ;ioReg.bit = 0

- Examples:
 - CBI PORTD,0 ;PORTD.0 = 0
 CBI DDRC,5 ;DDRC.5 = 0

Write a program that toggles PORTA.4 continuously.

	. INCI	LUDE "M32DEF.INC"
	SBI	DDRA,4
L1:	SBI	PORTA, 4
	CBI	PORTA, 4
	RJMP	L1

 An LED is connected to each pin of Port D. Write a program to turn on each LED from pin D0 to pin D7. Call a delay module before turning on the next LED.

.INCLUDE "M32DEF	.INC"	
LDI	R20, OxFF	
OUT	DDRD, R20	;make PORTD an output port
SBI	portd, 0	;set bit PDO
CALL	DELAY	;delay before next one
SBI	PORTD,1	;turn on PD1
CALL	DELAY	;delay before next one
SBI	portd, 2	;turn on PD2
CALL	DELAY	
SBI	portd, 3	
CALL	DELAY	
SBI	portd, 4	
CALL	DELAY	
SBI	portd, 5	
CALL	DELAY	
SBI	portd,6	
CALL	DELAY	
SBI	portd, 7	
CALL	DELAY	

SBIC and **SBIS**

SBIC (Skip if Bit in IO register Cleared)

SBIC ioReg, bit ; if (ioReg.bit = 0) skip next instruction

• Example:

SBIC PORTD,0 ;skip next instruction if PORTD.0=0

INC R20

LDI R19,0x23

SBIS (Skip if Bit in IO register Set)

SBIS ioReg, bit ; if (ioReg.bit = 1) skip next instruction

Example:

SBIS PORTD,0 ; skip next instruction if PORTD.0=1

- INC R20
- LDI R19,0x23

- Write a program to perform the following:
- (a) Keep monitoring the PB2 bit until it becomes HIGH;
- (b) When PB2 becomes HIGH, write value \$45 to Port C, and also send a HIGH-to-LOW pulse to PD3.

. INCLUI	DE "M3	B2DEF.INC"	
	CBI	DDRB, 2	;make PB2 an input
	SBI	PORTB, 2	
	LDI	R16, 0xFF	
	OUT	DDRC, R16	;make Port C an output port
	SBI	DDRD, 3	;make PD3 an output
AGAIN:	SBIS	PINB, 2	;Skip if Bit PB2 is HIGH
	RJMP	AGAIN	;keep checking if LOW
	LDI	R16, 0x45	
	OUT	PORTC, R16	;write 0x45 to port C
	SBI	PORTD, 3	;set bit PD3 (H-to-L)
	CBI	PORTD, 3	;clear bit PD3
HERE:	RJMP	HERE	

 A switch is connected to pin PB0 and an LED to pin PB7. Write a program to get the status of SW and send it to the LED.



. INCLU	DE "M	B2DEF.INC"	
	CBI	ddrb,0	;make PB0 an input
	SBI	DDRB,7	;make PB7 an output
AGAIN:	SBIC	PINB,0	;skip next if PB0 is clear
	RJMP	OVER	;(JMP is OK too)
	CBI	portb, 7	
	RJMP	AGAIN	;we can use JMP too
OVER:	SBI	portb, 7	
	RJMP	AGAIN	;we can use JMP too

Arithmetic and Logic Chapter 5

The AVR microcontroller and embedded systems using assembly and c



Objectives

- The concept of signed numbers and 2'complement
- Addition and subtraction instructions
- Carry and overflow
- Logical instruction and masking
- Compare instruction and branching
- Shift, Rotate and Data serialization
- BCD, Packed BCD and ASCII conversion.

ADD instructions

ADD Rd,Rr ;Rd = Rd ·	Rr (Direct or imm	ediate are not supported)
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Example 5-1

Show how the flag register is affected by the following instructions.

LDI	R21,0xF5	;R21 –	F5 hex							
LDI	R22,0xB	;R22 -	0xB hex							
ADD	R21,R22	;R21 –	R21+R22	- F	5+0B	-00	and	\mathbb{C}	-	1

Solution:

	FSH		1111	0101
+	0 BH	+	0000	1011
1	LO OH		0000	0000

After the addition, register R21 contains 00 and the flags are as follows:

C = 1 because there is a carry out from D7.

- Z = 1 because the result in destination register (R1) is zero.
- H = 1 because there is a carry from D3 to D4.

ADD instructions

ADD Rd,Rr ;Rd = Rd + Rr (Direct or immediate are not supported)

Example 5-2

Assume that RAM locations 400H have the value of 22H. Write a program to find the sum of location 400H of RAM and 12. At the end of the program, R21 should contain the sum.

Solution:

```
LDS R2,0x400 ; R2 - 22H (location 0x400 of RAM)
LDI R21,0x12 ; R21 - 12
ADD R21,R2 ; R21 - R21 + R2 - 12H + 22H - 34H, C - 0
```

ADC instructions

1 3C E7 <u>3B 8D</u> 78 74

Example 5-3

Write a program to add two 16-bit numbers. The numbers are 3CE7H and 3B8DH. Assume that R1 = (8D), R2=(3B), R3=(E7) and R4 = (3C). Place the sum in R3 and R4; R3 should have the lower byte.

Solution:

;R1 = (8D) ;R2 = (3B) ;R3 = (E7) ;R4 = (3C) ADD R3,R1 ;R3 = R3 + R1 = E7 + 8D = 74 and C = 1 ADDC R4,R2 ;R4 = R4 + R2 + carry, adding the upper byte ;with Carry from lower byte ;R4 = 3C + 3B + 1 = 78H (all in hex)

Notice the use of ADD for the lower byte and ADDC for the higher byte.

SUB instruction

SUB	Rd,Rr	;Rd = Rd - Rr	(immediate are not supported)
SUB	Rd,Rr	; Rd = Rd – K	

Example 5-4

Show the steps involved in the following.

LDI	R20,	0x23	;load 23H into R20
LDI	R21,	$0 \times 3 F$;load 3FH into R21
SUB	R21,	R2.0	;R21 <- R21-R20

Solution:

The flags would be set as follows: N = 0, C = 0 (notice that there is a carry but C=0. we will discuss it more in the next section). The programmer must look at the N (or C) flag to determine if the result is positive or negative.

SBC instruction

SBCRd,Rr;Rd = Rd - Rr-C
;Rd = Rd - K-C(immediate are not supported)
;Rd = Rd - K-C27 62 (H)
- 11 96 (H)27 62 (H)
- 11 96 (H)11 CC (H)

;R26 = (62) ;R27 = (27) LDI R28,0x96 ;load the low byte (R28 = 96H) LDI R29,0x12 ;load the high byte (R29 = 12H) SUB R26,R28 ;R26 = R26 = R28 = 62 = 96 = CCH ;C = borrow = 1, N = 1 SBC R27,R29 ;R27 = R27 = R29 = b ;R27 = 27 = 12 = 1 = 14H

After the SUB, R26 has = 62H - 96H = CCH and the carry flag is set to 1, indicating there is a borrow (notice, N = 1). Because C = 1, when SBC is executed the R27 has 27H - 12H - 1 = 14H. Therefore, we have 2762H - 1296H = 14CCH.

Multiplication and Division

MUL	Rd,Rr	;Multiply	Unsigned R1:R0 - Rd * Rr
MULS	Rd,Rr	;Multiply	Signed R1:R0 - Rd * Rr
MULSU	Rd, Rr	;Multiply	Signed with Unsigned R1:R0 -Rd*Rr

The following example multiplies 25H by 65H.

LDI	R23,0x25	;load 25H to R23
LDI	R24,0x65	;load 65H to R24
MUL	R23,R24	;25H * 65H = E99 where
		; $R1 = 0EH and R0 = 99H$

Multiplication and Division

.DEF	NUM =	R20	
.DEF	DENOM	INATOR = R21	
.DEF	QUOTI	ENT = R22	
	LDI	NUM,95	; NUM = 95
	LDI	DENOMINATOR,10	; DENOMINATOR = 10
	CLR	QUOTIENT	; QUOTIENT = 0
L1:	INC SUB BRCC	QUOTIENT NUM, DENOMINATOR L1	;branch if C is zero
	DEC	QUOTIENT	;once too many
	ADD	NUM, DENOMINATOR	;add back to it
HERE:	ЈМР Н	ERE	;stay here forever

Program 5-1: Divide Function

Logic Instructions

AND	Rd,Rr	;Rd = Rd AND Rr
OR	Rd,Rr	;Rd = Rd OR Rr
EOR	Rd,Rr	;Rd = Rd XOR Rr (immediate are not supported)
COM	Rd,Rr	;Rd = 1' Complement of Rd (11111111 – Rd)
NEG	Rd,Rr	;Rd = 2' Complement of Rd (100000000 – Rd)

- AND is used to clear an specific bit/s of a byte
- OR is used to set an specific bit/s of a byte

Example 5-15 Show the results of the following. LDI R20, 0x35 ; R20 - 35H ANDI R20, 0x0F ; R20 - R20 ANDI R20, 0x0F ; R20 - R20 Solution: 35H 0 1 1 1 35H 0 0 1 1 1 1 0FH 0 0 0 1 1 1 05H 0 0 0 1 1 1 1

Setting and Clearing bits

AND	Rd,Rr	;Rd = Rd AND Rr
OR	Rd,Rr	;Rd = Rd OR Rr
EOR	Rd,Rr	;Rd = Rd XOR Rr (immediate are not supported)
COM	Rd,Rr	;Rd = 1' Complement of Rd (11111111 – Rd)
NEG	Rd,Rr	;Rd = 2' Complement of Rd (100000000 – Rd)

- AND is used to clear an specific bit/s of a byte
- OR is used to set an specific bit/s of a byte

-		n
	NI	

35H	0	0	1	1	0	1	0	1		04H	0000	0100
OFH	0	0	0	0	1	1	1	1	OR	30H	0011	0000
05H	0	0	0	0	0	1	0	1		34H	0011	0100

Branch and CP Instructions

CP Rd,Rr

;Rd – Rr (only flags are set)

Table 5-2: AVR Compare Instructions

BREQ	Branch if equal	if(Z=1) PC = PC + k + 1
BRNE	Branch if not equal	if(Z==0) PC = PC + k + 1
BRSH	Branch if same or higher	if(C==0) PC = PC + k + 1
BRLO	Branch if lower	if(C==1) PC = PC + k + 1
BRLT	Branch if less than (signed)	if(S==1) PC = PC + k + 1
BRGE	Branch if greater than	if(S==0) PC = PC + k + 1
	or equal (signed)	

- BRVC is used to branch when oVerflow is clear to zero
- BRVS is used to branch when oVerflow is set to one

ROR instruction

RORRd;Rd (only flags are set)

In ROR, as bits are rotated from left to right, the carry flag enters the MSB and the LSB exits to the carry flag. In other words, in ROR the C is moved to the MSB, and the LSB is moved to the C.



See what happens to 0010 0110 after running 3 ROR instructions:

CLC	
LDI	R20 , 0x26
ROR	R20
ROR	R20
ROR	R20

;make C = 0 (carry is 0) ;R20 = 0010 0110 ;R20 = 0001 0011 C = 0 ;R20 = 0000 1001 C = 1 ;R20 = 1000 0100 C = 1

ROL instruction

RORRd;Rd (only flags are set)

ROL. In ROL, as bits are shifted from right to left, the carry flag enters the LSB and the MSB exits to the carry flag. In other words, in ROL the C is moved to the LSB, and the MSB is moved to the C.



SEC LDI R20,0x15 ROL R20 ROL R20 ROL R20 ROL R20 ;make C = 1 (carry is 0) ;R20 = 0001 0101 ;R20 = 0010 1011 C = 0 ;R20 = 0101 0110 C = 0 ;R20 = 1010 1100 C = 0 ;R20 = 0101 1000 C = 1

LSL instruction

LSL Rd ;logical shift left

In LSL, as bits are shifted from right to left, 0 enters the LSB and the MSB exits to the carry flag. In other words, in LSL 0 is moved to the LSB, and the MSB is moved to the C.



this instruction multiplies content of the register by 2 assuming that after LSL the carry flag is not set.

In the next code you can see what happens to 00100110 after running 3 LSL instructions.

CLC LDI R20 , 0x26 LSL R20 LSL R20 LSL R20

;make C = 0 (carry is 0) ;R20 = 0010 0110(38) c = 0

- ;R20 = 0100 1100(74) C = 0
- ;R20 = 1001 1000(148) C = 0

;R20 = 0011 0000(98) C = 1 as C=1 and content of R20

; is not multiplied by 2

ROR Rd ;Rd (only flags are set)

In LSR, as bits are shifted from left to right, 0 enters the MSB and the LSB exits to the carry flag. In other words, **in LSR 0 is moved to the MSB, and the LSB is moved to the C.**



this instruction divides content of the register by 2 and carry flag contains the remainder of division.

In the next code you can see what happens to 0010 0110 after running 3 LSL instructions.

LDI R20,0x26 LSR R20 LSR R20 LSR R20 ;R20 = 0010 0110 (38) ;R20 = 0001 0011 (19) C = 0 ;R20 = 0000 1001 (9) C = 1 ;R20 = 0000 0100 (4) C = 1

ASR Instruction

ROR Rd

;Rd (only flags are set)

ASR means *arithmetic shift right*. ASR instruction can divide signed number by 2. In LSR, as bits are shifted from left to right, MSB is held constant and the LSB exits to the carry flag. In other words **MSB is not changed but is copied to D6, D6 is moved to D5, D5 is moved to D4** and so on.



In the next code you can see what happens to 0010 0110 after running 5 ASL instructions.

LDI R20,0D60 LSL R20 LSL R20 LSL R20

LSL R20

ISI R20

;R20 = 1101 0000(-48) c = 0 ;R20 = 1110 1000(-24) C = 0 ;R20 = 1111 0100(-12) C = 0 ;R20 = 1111 1010(-6) C = 0 ;R20 = 1111 1101(-3) C = 0 ;R20 = 1111 1110(-1) C = 1

BCD, Packed BCD and ASCII conversion.

•#BSCCII Codes

BCD Codes

Packed RCD

— Key	ASCII (hex)	Binary	BCD (unpacked)	
0	30	011 0000	0000 0000	
	31	011 0001	0000 0001	
2	32	011 0010	0000 0010	
3	33	011 0011	0000 0011	
4	34	011 0100	0000 0100	
5	35	011 0101	0000 0101	
6	36	011 0110	0000 0110	
7	37	011 0111	0000 0111	
8	38	011 1000	0000 1000	
9	39	011 1001	0000 1001	

ASCII and BCD Codes for Digits 0-9

Packed BCD to ASCII conversion

To convert packed BCD to ASCII:

- you must first convert it to unpacked BCD.
- Then the unpacked BCD is tagged with 011 0000 (30H).

```
Packed BCD = 1001 0010
```

```
Un packed BCD = 0000 1001 , 0000 0010
```

```
ACSII = 0011 1001 , 0011 0010
```

Advanced Assembly Chapter 6

The AVR microcontroller and embedded systems using assembly and c



Topics

- Assembler directives
- Addressing modes
- Macro
- EEPROM memory
- Checksum

Some Assembler directives

	Example
+	LDI R20,5+3 ;LDI R20,8
-	LDI R30,9-3 ;LDI R30,6
*	LDI R25,5*7 ;LDI R25,35
/	LDI R19,8/2 ;LDI R19,4

	Example	
&	LDI R20,0x50&0x10	;LDI R20,0x10
	LDI R25,0x50 0x1	;LDI R25,0x51
^	LDI R23,0x50^0x10	;LDI R23,0x40

	Example
<<	LDI R16, 0x10<<1 ;LDI R16,0x20
>>	LDI R16, 0x8 >>2 ;LDI R16,0x2

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HIGH and LOW





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Single Register Addressing Mode

Single Register Addressing Mode

The data could be in register, immediate, memory

- INC Rd
 - INC R19
- DEC Rd

■ DEC R23 ;R23 = R23 - 1



Immediate Addressing Mode (Single register with immediate)



SUBI Rd,K

■ SUBI R23,5 ;R23 = R23 - 5



ANDI Rd,K

0111	KKKK	dddd	KKKK
------	------	------	------

Two-register addressing mode



ADD Rd,Rr
ADD R26,R23
SUB Rd,Rr
LDI R20,R10

Direct addressing mode

LDS Rd,addressLDS R19,0x313

1001	P000	dddd	0000
kkkk	kkkk	$\mathbf{k}\mathbf{k}\mathbf{k}$	kkkk

STS address,RsSTS 0x95,R19

1001	001d	dddd	0000
$\mathbf{k}\mathbf{k}\mathbf{k}\mathbf{k}$	kkkk	$\mathbf{k}\mathbf{k}\mathbf{k}$	$\mathbf{k}\mathbf{k}\mathbf{k}\mathbf{k}$



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I/O direct addressing mode

OUT address, RsOUT 0x70,R16

1011	1AAr	rrrr	AAAA

IN Rs,addressIN R19,0x90



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Register indirect addressing mode



 Write a program to copy the value \$55 into memory locations \$140 to \$144

	LDI R19,0x5	;R19 = 5 (R19 for counter)
	LDI R16,0x55	;load R16 with value 0x55 (value to be copied)
	LDI YL,0x40	LDI YL,LOW(0x140)
	LDI YH,0x1	LDI YH,HIGH(0x140)
L1	: ST Y,R16	;copy R16 to memory location 0x140
	INC YL	;increment the low byte of Y
	DEC R19	;decrement the counter
	BRNE L1	;loop until counter = zero

Auto-increment and Auto decrement

Register indirect addressing with Post-increment



Register indirect addressing with Pre-decrement

LD Rd, -X
LD R19,-X
ST -X,R31



- Write a program to copy the value \$55 into memory locations \$140 to \$444
- LDI R19,0x5 LDI R16,0x55 LDI YL,LOW(\$140) LDI YH,HIGH(\$140) L1: ST Y+,R16 DEC R19 BRNE L1

;R19 = 5 (R19 for counter) ;load R16 with value 0x55 (value to be copied) ;load the low byte of Y with value 0x40 ;load the high byte of Y with value 0x1 ;copy R16 to memory location Y ;decrement the counter ;loop until counter = zero

Register indirect with displacement

- STD Z+q,Rr ;store Rr into location Z+q
 - STD Z+5,R20 ;store R20 in location Z+5
- LDD Rd, Z+q ;load from Z+q into Rd
 - LDD R20, Z+8 ;load from Z+8 into R20



Storing fixed data in flash memory

DATA1: .DB 28 ;DECIMAL(1C in hex) DATA2: .DB 0b00110101 ;BINARY (35 in hex) DATA3: .DB 0x39 ;HEX DATA4: .DB 'Y' ;single ASCII char DATA6: .DB "Hello ALI";ASCII string

DB >> Data directive to allocate data to ROM, 8 bit fixed data

Storing fixed data in flash memory



LPM R18,Z ;read from the low byte of loc 0x40

- LPM Rd, Z+
 - LPM R20,Z

 Assume that ROM space starting at \$500 contains the message "The Promise of World Peace". Write a program to bring it into CPU one byte at a time and place the bytes in RAM locations starting at \$140.

	.ORG 0	;burn int		o ROM starting at 0			
	LDI	ZL, LOW(MYDATA	4<<1)	;R30 = 00 low-byte a	addr		
	LDI	ZH, HIGH(MYDAT	⁻ A<<1)	;R31 = 0A, high-byte	e addr		
	LDI	XL, LOW(0x140)		;R26 = 40, low-byte	RAM address		
	LDI	XH, HIGH(0x140)		;R27 = 1, high-byte F	RAM address		
AGAIN:	LPM	R16, Z+	;read the	table, then incremer	nt Z		
	CPI	R16,0	;compare	e R16 with 0			
	BREQ	END	;exit if er	nd of string			
	ST	X+, R16	;store R1	I6 in RAM and inc X			
	RJMP	AGAIN					
END:	RJMP	END					
ORG	0x500	data burned starting at 0x500;					
MYDATA: .DB "The Promise of World Peace",0							

Macro

.MACRO INITSTACK

- LDI R16,HIGH(RAMEND)
- OUT SPH,R16
- LDI R16,LOW(RAMEND)
- OUT SPL,R16
- .ENDMACRO

INITSTACK

Macro

.MACRO LOADIO LDI R20,@1 OUT @0,R20 .ENDMACRO

LOADIO DDRB,0xFF LOADIO PORTB,0x55

EEPROM

EEPROM Address Register





AVR Microcontroller and Embedded System Using Assembly and C Mazidi, Naimi, and Naimi

EEPROM





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Reading from EEPROM

Example 6-29

Write an AVR program to read the content of location 0x005F of EEPROM into PORTB.

Solution:

.INCLUDE "M16DEF.INC"							
	LDI	R16,0xFF					
	OUT	DDRB,R16					
WAIT:			;wait for last write to finish				
	SBIC	EECR, EEWE	;check EEWE to see if last write is finished				
	RJMP	WAIT	;wait more				
	LDI	R18,0	;load high byte of address to R18				
	LDI	R17,0x5F	;load low byte of address to R17				
	OUT	EEARH, R18	;load high byte of address to EEARH				
	OUT	EEARL, R17	;load low byte of address to EEARL				
	SBI	EECR, EERE	;set Read Enable to one				
	IN	R16,EEDR	;load EEPROM Data Register to R16				
	OUT	PORTB,R16	;out R16 to PORTB				

Writing into EEPROM

- 1. Wait until EEWE becomes zero.
- 2. Write new EEPROM address to EEAR (optional).
- 3. Write new EEPROM data to EEDR (optional).
- 4. Set EEMWE bit to one.
- 5. Within four clock cycles after setting EEMWE, set EEWE to one.

Writing into EEPROM



at location 0x005F of EEPROM.

Checksum

- To detect data corruption
- Calculating checksum byte:
 - Add the bytes together and drop the carries
 - Take the 2's complement of the total sum
- Testing checksum
 - Add the bytes together and drop the carries
 - Add the checksum byte to the sum
 - If the result is not zero, data is corrupted

Find the checksum byte for the followings: \$25, \$62, \$3F, \$52 Solution: \$25 + \$62 + \$3F + \$52 \$1 18

Checksum byte = 2's complement of \$18 = \$E8

The checksum byte is \$E8. Test checksum for the following data:
 \$25, \$62, \$3F, \$52
 Solution:

- \$25
- + \$62
- + \$3F
- + \$52

+ \$E8 $\$00 \rightarrow not corrupted$