

Rapport

Laboratory Report



5 september 2017

Author: Caroline Nilsson Daniel Alm Grundström

Termin: HT 2017

Course: 1DT301 - Computer

Technology I

Innehåll

| 1 | Introduktion | 1 |
|---|---|----------------|
| 2 | Assignment 1 - Light LED2 2.1 Assembly Program | 2 3 |
| 3 | Assignment 2 - Switch light corresponding LED 3.1 Assembly Program | 4 5 |
| 4 | Assignment 3 - Swift5 lights LED0 4.1 Assembly Program | 6 7 |
| 5 | Assignment 4 5.1 Assembly Program | 8 |
| 6 | Assignment 5 - Waterfall 6.1 Assembly Program | 9 10 |
| 7 | Assignment 6 - Johnson counter 7.1 Assembly Program | 11 12 |

1 Introduktion

In the process of working with the laboratory assignments we started by doing research about the assembly language and the STK600 in order to better understand how to solve the different assignments. In each assignment we first created a pseudocode solution which we converted to flowchart diagrams, then it was rather simple to convert this into assembly language. Common for all assignments is also that we have been using the simulations to confirm that the program is working and completing the correct tasks.

2 Assignment 1 - Light LED2

In the first assignment we were to light up LED2 (which is the third light counting from the right).

```
Algorithm 1 Light LED2

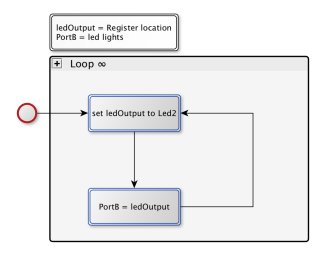
procedure PSEUDOCODE

PortB = output

repeat

Led2\ bitstring \rightarrow PortB

until \infty
```



Figur 1: Flowchart

The pseudocode (see algorithm 1) and the flowchart (see figure 1) shows that we first set Port B as an output port, the value 0000 0100 is saved at a register location (in our case that is R16) and then sent to Port B which makes LED2 (or the third led from the right) light up. Minimum lines of code?

```
Caroline Nilsson (cn222nd)
Daniel Alm Grundström (dg222dw)
 6
7
8
9
        Lab number:
                             How to use the PORTs. Digital input /output. Subroutine call.
         Title:
Hardware:
                             STK600, CPU ATmega2560
        Function:
                             Lights LED2 on PORTB
        Input ports:
                             N/A
        Output ports:
                             PIN2 on PORTB
        Subroutines:
Included files:
                             N/A
m2560def.inc
        Other information:
        Changes in program:
                              2017-09-01:
                              Implemented flowchart design.
                             2017-09-02:
                             Added comments and .def for r16
    ; <<<<<<<<<>>. include "m2560def.inc"
.def ledOutput = r16
    ; Set PORTB to output ldi ledOutput, PINB2 out DDRB, ledOutput
     ; TODO: Test on hardware if it is neccessary to have this in a loop
    loop:
out PORTB, ledOutput ; Turn on LED2 on PORTB
        rjmp loop
```

3 Assignment 2 - Switch light corresponding LED

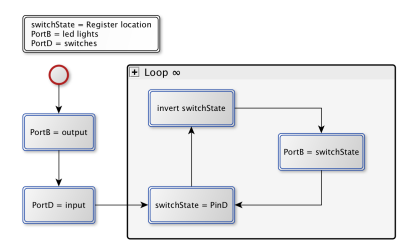
Algorithm 2 Switches pressed lights corresponding LED

```
procedure PSEUDOCODE

PortB = output
PortD = input
repeat

PortD \ value \rightarrow switchState
Invert \ value \ at \ switchState
switchState \rightarrow PortB
until \infty

 Possed \ ights \ corresponding \ EEB
PortB \ value \ at \ switchState
switchState \rightarrow PortB
until \infty
```



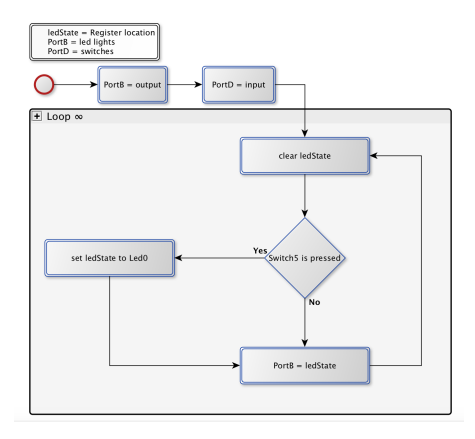
Figur 2: Basic flow in order to read switches and light corresponding LED

```
·>>>>
            1DT301, Computer Technology I
Date: 2017-09-02
            Author:
                                         Caroline Nilsson
Daniel Alm Grundström
                                                                                (cn222nd)
                                                                               (dg222dw)
 6
7
           Lab number:
                                        How to use the PORTs. Digital input /output. Subroutine call.
            Title:
10
STK600, CPU ATmega2560
            Hardware:
                                        Reads input from the switches SWO..SW7 and lights the corresponding LED when a switch is pressed. (SWO lights LEDO, SWI lights LEDI and so on)
            Function:
           Input ports:
                                        PORTB
            Output ports:
                                         m2560def.inc
            Included files:
           Other information: Since a pressed switch is registered as a 0 and a released switch is registered as a 1. The bit string read from PORTD must be inverted before the output is redirected to the LEDs.
           Changes in program:
                                        2017-09-01:
Implemented flowchart design.
                                         2017 - 09 - 02:
                                         Adds header and comments.
      .include "m2560def.inc"
.def switchInput = r16
.def ledOutput = r17
      ; Set PORTB (LEDs) as output ldi switchInput, 0xFF out DDRB, switchInput
      ; Set PORTD (switches) as input ldi ledOutput, 0x00 out DDRD, ledOutput
      loop:
in switchInput, PIND
                                                  ; Read input from switches
            com switchInput
out PORTB, switchInput
                                                   ; Invert input bit string
; Output inverted bit string to LEDs
            rjmp loop
```

4 Assignment 3 - Swift5 lights LED0

Algorithm 3 Light LED0 when switch5 is pressed

```
 \begin{array}{l} \textbf{procedure} \ \mathsf{PSEUDOCODE} \\ PortB = output \\ PortD = input \\ \textbf{repeat} \\ clear \ ledState \\ bledState = register \ location \\ \textbf{if} \ Switch5 \ is \ pressed \ \textbf{then} \\ ledState = LED0 \ bit \ string \\ ledState \rightarrow PortB \\ \textbf{until} \ \infty \\ \end{array}
```



Figur 3: Flowchart

```
;>>>>>
          1DT301, Computer Technology I
Date: 2017-09-04
Author:
                                 Caroline Nilsson
Daniel Alm Grundström
                                                                  (cn222nd)
                                                                (dg222dw)
6
7
         Lab number:
                                 How to use the PORTs. Digital input /output. Subroutine call.
          Title:
10
STK600, CPU ATmega2560
         Hardware:
          Function:
                                 Turns on LED0 when SW5 is held down.
                                 PORTD
         Input ports:
         Output ports:
                                 PORTB
                                 N/A
m2560def.inc
          Included files:
                                As with assignment 2, we have to keep in mind that a pressed switch is registered as a 0.
          Other information:
         Changes in program:
                                 2017-09-01:
Implemented flowchart design.
                                 2017-09-04:
                                 Minor refactoring. Adds header and comments.
    ; Set PortB as output ldi dataDir, 0xFF out DDRB, dataDir
     ; Set PortD as input

ldi dataDir, 0x00

out DDRD, dataDir
    loop:
clr ledState
                                              ; Clear LED state so LED is turned off when ; button is released
          sbis PIND, PIND5
ldi ledState, 0x01
                                              ; If SW5 is pressed down (PIND5 bit is zero) ; then set LED0 state to turned on
         out PORTB, ledState
                                              ; write state to LEDs
         rjmp loop
```

5 Assignment 4

| Algorithm 4 | | | | |
|----------------------|--|--|--|--|
| procedure PSEUDOCODE | | | | |
| | | | | |

Figur 4: Flowchart

6 Assignment 5 - Waterfall

Algorithm 5 Waterfall simulation using LEDs

```
procedure PSEUDOCODE

Initialize stack pointer

PortB = output

ledState = 1 \Rightarrow ledState = register location

repeat

ledState \Rightarrow PortB

Delay 0.5 sec

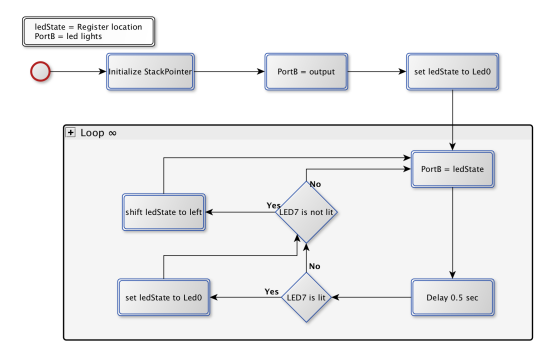
if LED7 is lit then

ledState = 1

if LED7 is not lit then

Move to left

until ∞
```



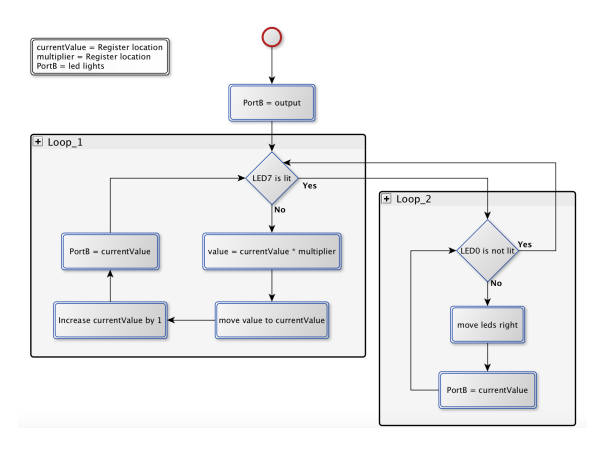
Figur 5: Flowchart

```
>>>>>>>>>>>
           1DT301, Computer Technology I
Date: 2017-09-04
           Author:
                                     Caroline Nilsson
                                                                          (cn222nd)
                                                                    (dg222dw)
                                     Daniel Alm Grundström
 6
7
          Lab number:
                                     How to use the PORTs. Digital input /output.
           Title:
10
                                     Subroutine call.
           Hardware:
                                     STK600, CPU ATmega2560
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
40
41
                                     Repeatedly lights LEDs sequentially right to left.
           Function:
                                     100 0000 -> 0000 0010 -> 0000 0100 -> ... -> 1000 0000 -> 0000 0001 -> 0000 0010 -> ...
          Input ports:
           Output ports:
                                     PORTB
                                     delay_500ms - delays execution for 500 ms
           Included files:
                                     m2560def.inc
          Other information: Since a subroutine is used, the stack pointer must be initialized so the processor knows where in the code to jump when the subroutine returns.
          Changes in program:
                                     2017 - 09 - 01:
                                     Implements flowchart design
                                     2017 - 09 - 04:
                                     Adds header, comments and some minor refactoring
     , ; <<<<<<<<<<<<<<<<<<i>include "m2560def.inc"
      def dataDir = r16
      .def ledState =
      def INITIAL\_LED\_STATE = 0x01
     ; Initialize SP, Stack Pointer Idi r20, HIGH(RAMEND) out SPH,R20 Idi R20, low(RAMEND) out SPL,R20
                                                          ; R20 = high part of RAMEND address
                                                          ; SPH = high part of RAMEND address
; R20 = low part of RAMEND address
; SPL = low part of RAMEND address
; Set PORTB to output ldi dataDir, 0xFF out DDRB, dataDir
      ldi ledState, INITIAL_LED_STATE
                                                         : Set initial LED state
     loop:
out PORTB, ledOutput
                                                          ; Write state to LEDs
; Delay to make changes visible
           rcall delay_500ms
           sbic PORTB, PORTB7
                c PORTB, PORTB7; If LED7 is lit
ldi ledState, INITIAL_LED_STATE; then reset LED state to initial
          sbis PORTB, PORTB7
1s1 ledState
                                                          ; else
; shift LED state to the left
      ; Generated by delay loop calculator
      ; at http://www.bretmulvey.com/avrdelay.html
        Delay 4 000 000 cycles
     dec r18
brne L1
           nop
83
```

7 Assignment 6 - Johnson counter

Algorithm 6 Johnson counter simulation using LEDs

```
procedure PSEUDOCODE
    PortB = output
   currentValue = 0
                                                     \triangleright currentValue = register\ location
   multiplier = 2
                                                         \triangleright multiplier = register\ location
    repeat
                                                                       \triangleright Loop\_1 (count up)
        if LED7 is lit then
            Continue at Loop_2
        else
            currentValue \times multiplier \rightarrow currentValue
            Increase currentValue by 1
        currentValue \rightarrow PortB
        Delay 0.5 sec
    until \infty
                                                                    \triangleright Loop\_2 (count \ down)
    repeat
        if LED0 is lit then
            Continue at Loop_1
        else
            Move\ right
        currentValue \rightarrow PortB
    until \infty
```



Figur 6: Flowchart

```
;>>>>>>
            1DT301, Computer Technology I
Date: 2017-09-04
Author:
                                        Caroline Nilsson (cn222nd)
Daniel Alm Grundström (dg222dw)
                                        How to use the PORTs. Digital input /output. Subroutine call.
            Title:
12
13
            Hardware:
                                        STK600, CPU ATmega2560
            Function:
                                        Lights LEDs as a Johnson counter in an infinite loop.
16
17
18
19
20
21
22
23
                                        0000 0001 -> 0000 0011 -> 0000 0111 -> ...
1111 1111 -> 0111 1111 -> 0011 1111 -> ...
           Input ports:
            Output ports:
                                        PORTR
                                        Subroutines:
26
27
28
29
30
31
                                        m2560def.inc
           Included files:
            Other information: N/A
32
33
34
35
36
37
38
39
40
41
42
           Changes in program:
                                        2017-09-02:
                                        Implements flowchart design
                                        2017-09-04
                                        Adds header and comments
      .include "m2560def.inc"
.def dataDir = r16
.def currentValue = r17
                                                              : Current value of Johnson counter
      . def multiplier = r18
     ; Initialize SP, Stack Pointer Idi r20, HIGH(RAMEND) out SPH,R20 Idi R20, low(RAMEND) out SPL,R20
                                                              ; R20 = high part of RAMEND address
; SPH = high part of RAMEND address
; R20 = low part of RAMEND address
; SPL = low part of RAMEND address
ldi currentValue, 0x00
ldi multiplier, 0x02
       ; Set PORTB as output
      ldi dataDir, 0xFF
out DDRB, dataDir
      count_up:
           sbic PORTB, PORTB7
                                                               ; If LED7 is lit (i.e. all LEDs lit)
                                                              ; then start counting down
                 rimp count down
            ; Get next johnson value by multiplying by 2 and adding 1 \textcolor{red}{\textbf{mul}} currentValue , multiplier
            mov current Value, r0
            inc currentValue
            out PORTB, currentValue rcall delay_500ms
                                                              ; Ouput johnson value to LEDs
; Delay to make changes visible
; Continue counting up
            rjmp count_up
      count down:
           sbis PORTB, PORTB0
                                                              ; If LEDO is unlit (i.e. all LEDs unlit)
               rjmp count_up
                                                              ; then start counting up
                                                               ; Shift to right to get previous ; johnson value
           lsr currentValue
           out PORTB, currentValue rcall delay_500ms
                                                               ; Output johnson value to LEDs ; Delay to make changes visible ; Continue counting down
           rjmp count_down
      ; Generated by delay loop calculator
      ; at http://www.bretmulvey.com/avrdelay.html
         Delay 4 000 000 cycles
      ; Delay 4 000 000 6; 500ms at 8.0 MHz delay_500ms:

| Idi r31 , 21 | Idi r30 , 75 |
      ldi r29, 191
L1: dec r29
            brne L1
            dec r30
brne L1
            dec r31
brne L1
            nop
```