

# AVR C Programming

Discussion IV (Version 2.0)

UMBC - CE

September 24, 2014

Version 1.0 - Initial Document

Version 2.0 - Minor updates in references



# Objectives

- ▶ Review AVR I/O in C



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- ▶ Review AVR I/O in C
- ▶ Implement a demo AVR C program on the AVR Butterfly



# PORTx and DDRx Review

- Summary of control signals for port pins

DDxn	PORTxn	PUD (in MCUCR)	I/O	Pull-up	Comment
0	0	X	Input	No	Tri-state (Hi-Z)
0	1	0	Input	Yes	Pxn will source current if ext. pulled low.
0	1	1	Input	No	Tri-state (Hi-Z)
1	0	X	Output	No	Output Low (Sink)
1	1	X	Output	No	Output High (Source)



# Micro-controller Specific Constants/Defines

- ▶ All programs will have a line of code to include various utility functions, as well as various value definitions and processor specific definitions

```
# include <avr/io.h >
```

or

```
# include <avr/iom169p.h >
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- ▶ The files are located at "C:\Program Files (x86)\Atmel\Atmel Toolchain\AVR8 GCC\Native\3.4.1056\avr8-gnu-toolchain\avr\include\avr"



# Setting up the Direction bits

- ▶ To set the direction of all 8 pins of port D, assign a 8-bit value to DDRD

```
DDRD=0xFF; //set all port D pins as outputs
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DDRD=0b10101010; // alternating pin directions
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- ▶ To just set pin 2 of port D to output, not touching the others

```
DDRD=DDRD | 0b00000100;
```

Or just

```
DDRD |= 0b00000100; //recommended!!!!
```





# Outputting values to PORTx

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Set one pin:

```
PORTD |= (1 << 3);
```

same as

```
PORTD |= (1 << PD3);
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Clear one pin:

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- ▶ **Don't forget to set direction of pins first!**
- ▶ Remember if pins are configured as inputs (DDRDn bit is 0) then the corresponding bit in PORTD (PORTDn) sets the pull-up status



# Setting multiple bits

- ▶ Let's say we need 0,2,4,6 pins to be as input and 1,3,5,7 as output

```
DDRD =(1<<1)|(1<<3)|(1<<5)|(1<<7); //set all port D pins as outputs
```

Same as

```
DDRD = (1<<7)|(0<<6)|(1<<5)|(0<<4)|(1<<3)|(0<<2)|(1<<1)|(0<<0);  
// alternating pin directions
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- ▶ PD7 is defined as 7 in the device include file. USING PD7 instead of 7 is arguably more self-documenting:

```
DDRD = (1<<PD7)|(0<<PD6)|(1<<PD5)|(0<<PD4)|(1<<PD3)|
(0<<PD2)|(1<<PD1)|(0<<PD0);
```

So we can output values to 1,3,5 and 7 pins

```
PORTD |= (1<<1)|(1<<3)|(1<<5)|(1<<7);
```

Or clear them

```
PORTD &= ~((1<<1)|(1<<3)|(1<<5)|(1<<7));
```



# Checking multiple bits

```
flag = PIND & (0b00000001 | 0b01000000);  
    if (flag){  
        // do something when flag is non-zero  
    }
```

- ▶ The following modification changes nothing but expresses intent more explicitly

```
    if (flag!=0){  
        // do something when flag is non-zero  
    }
```





# Special Functions

- ▶ You may also use the **\_BV(x)** macro defined in **avr/sfr\_defs.h** which is included through **avr/io.h** as **# define \_BV(x) (1<<x)**

```
# include "avr/io.h"
int main(void) {
    DDRD &=~_BV(0); //set PORTD pin0 to zero as input
    PORTD |=_BV(0); //Enable pull up;
    DDRD |=_BV(1); //set PORTD pin1 to one as output
    PORTD |=_BV(1); //led ON
    while(1) {
        if (bit_is_clear(PIND, 0)){
            //if button is pressed
            while(1) {
                PORTD &=~_BV(1); //led OFF
                //LED OFF while Button is pressed
                loop_until_bit_is_set(PIND, 0);
                PORTD|=_BV(1); //led ON
            }
        }
    }
}
```



# Using predefined bits



```
UCSR0B = _BV(TXEN0)|_BV(RXEN0); //enable RX and and TX
```



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- ▶ Both RXEN0 and TXEN0 is predefined in **iom169p.h**



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    - ▶ Use multiple delay commands if needed



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  - ▶ Conversion of delay to clock cycles will be rounded up to the next integer to ensure at least the specified delay



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    - ▶ Use multiple delay commands if needed
  - ▶ Conversion of delay to clock cycles will be rounded up to the next integer to ensure at least the specified delay
    - ▶ Alternatively, user can define `__DELAY_ROUND_DOWN__` and `__DELAY_ROUND_CLOSEST__` to round down and round to closest integer



# Software Delay Functions

- ▶ `_delay_us(double _us)`



# Software Delay Functions

- ▶ `_delay_us(double _us)`
  - ▶ Same as before but max delay is 1000 times less:  $4294967.295 \star 10^6 / F\_CPU$  us (ex: 536871 us for a 8MHz clock)





# AVR C Code

Download code from instructor website ([c\\_example.c](#))