

I/O Ports programming

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AVR I/O ports

- All AVR Ports have true Read-Modify-Write functionality. Each pin on a port can be modified without unintentionally modifying any other pin
- Three I/O memory address locations allocated for each port
 - Data Register PORTx (Read/Write)
 - Data Direction Register DDRx (Read/Write)
 - Port Input Pins PINx (Read)

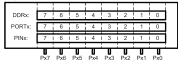


FIG 1. Relations Between the Registers and the Pins of AVR

Kizito NKURIKIYEYEZU, Ph

September 1

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Kizito NKURIKIYEYEZU, P

- DDRs and PORTs have a zero initial values for all bits being 0.
- Writing a 0 to a bit in DDRD sets the corresponding pin to input (and a 1 will set the pin to output). This implies that all pins are initially configured for input.
- When set as an input pin, a pull-up resistor can be activated by writing a 1 to the corresponding PORTD bit.
- Output buffer can source or sink an absolute maximum current of 40mA per I/O pin and the whole device can cope with a total of 200mA. (see datasheet)

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DC Current per I/O Pin 40.0 mA	
Maximum Operating Voltage	
Voltage on RESET with respect to Ground	
Voltage on any Pin except RESET with respect to Ground0.5V to V _{CC} +0.5V	
Storage Temperature	
Operating Temperature	

2/9

Other usage considerations

10 Ports progra

- Regardless of the setting of the DDRx register, the port pin can be read from PINx. Thus, an driven output value in PORTx can always be read in PINx.
- When the "pull-up disable bit" in the Special Function I/O Register (SFIOR) is set, all pull-ups are disabled regardless of the setting of DDRx and PORTx. Pullups are also disabled during reset.
- Input pins have a 1.5 clock cycle delay before a new value can be read. Thus 1 NOP instruction (short delay) necessary to read updated pin
- Use pull-ups on unused I/O pins to lower power consumption.
- Using alternative functions of some port pins does not effect other pins.
- When configuring pins as output pins with HIGH logic, make sure that the pin is not directly connected to the ground.

When configuring pins as output nins with LOW logic make

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- How do you change the state of a specific pin in an AVR MCU?
- For instance, let us say we want to blink an LED connected to pin 5 of PORTB of the ATMEGA328
- In arduino, this is done with the following code



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- The above code, however, hides lots of details
- In reality, the code is changing the state of some memory address
- If you know the memory address, you can manually change it
- These details are typically found in a datasheet of each MCU
- In the case of the ATMega328, this information is found in Figure 7-2 of the datasheet

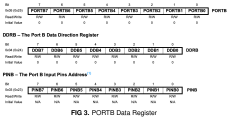


FIG 2. Data Memory Map

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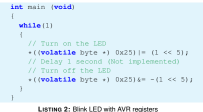
In a similar manner, page 100 of the datasheet shows the address of PORTR

PORTB – The Port B Data Register



I/O Ports programming Bare metal AVR I/O programming As we known the address of PORT, the previous code could be

written as



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September 19, 2022

5/9

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- #include <avr/io.h> header includes the apropriate IO definitions for the device that has been specified by the -mmcu= compiler command-line switch.
- For example, for the ATMEGA328, this header will indirectly includeanother header "/avr/include/avr/iom328.h" which define statements are used to make shorthand notation for ports and bits.

ports and bits.	<pre>2 #include <util delay.h=""> 3 int main(void) {</util></pre>
<pre>#define PINB _SFR_IO8(0x03) #define DDRB _SFR_IO8(0x04) #define PORTB SFR IO8(0x05)</pre>	<pre>4 DDRB=(1<<pb5); (1<pd5)="" 5="" <="" pre="" while(1){=""></pb5);></pre>
	<pre>e PORTB=(1<<pb5); 7delay_ms(1000); 8 PORTB=(0<<pb5); 9delay_ms(1000); 10 }</pb5); </pb5); </pre>
	LISTING 3: Blink LED with AVR registers
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The end

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- We will use the AVR GCC Compilers for AVR¹ and the AVR Libc².
- A simple introduction can be found at this website³.
- With this approach, the blink LED can be simplified

#include <avr/io.h>