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The Real World of External Interrupts February 2009



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Atmel AVR External Interrupts

Reading



<u>The AVR Microcontroller and Embedded Systems using Assembly and C</u>) by Muhammad Ali Mazidi, Sarmad Naimi, and Sepehr Naimi

Chapter 10: AVR Interrupt Programming in Assembly and C

- 10.3 Programming External Interrupts
- 10.5 Interrupt Programming in C

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EXTERNAL INTERRUPTS

- Review ATmega328P Interrupts Lecture Notes page 4 "Interrupt Basics"
- External Interrupts are triggered by the INTO and INT1 pins or any of the PCINT23..0 pins
- 23 Pin Change Interrupts are mapped to the 23 General Purpose I/O Port Pins:



ATmega328P Interrupt Vector Table

Vector	Program	Source	Interrupt Definition	Arduino/C++ ISR() Macro
No	Address			Vector Name
1	0x0000	RESET	Reset	
<mark>2</mark>	<mark>0x0002</mark>	INTO	External Interrupt Request 0 (pin D2)	<mark>(INT0_vect)</mark>
<mark>3</mark>	<mark>0x0004</mark>	INT1	External Interrupt Request 1 (pin D3)	<mark>(INT1_vect)</mark>
<mark>4</mark>	<mark>0x0006</mark>	PCINT0	Pin Change Interrupt Request 0 (pins D8 to D13)	<mark>(PCINT0_vect)</mark>
<mark>5</mark>	<mark>0x0008</mark>	PCINT1	Pin Change Interrupt Request 1 (pins A0 to A5)	(PCINT1_vect)
<mark>6</mark>	<mark>0x000A</mark>	PCINT2	Pin Change Interrupt Request 2 (pins D0 to D7)	(PCINT2_vect)
7	0x000C	WDT	Watchdog Time-out Interrupt	(WDT_vect)
8	0x000E	TIMER2 COMPA	Timer/Counter2 Compare Match A	(TIMER2_COMPA_vect)
9	0x0010	TIMER2 COMPB	Timer/Counter2 Compare Match B	(TIMER2_COMPB_vect)
10	0x0012	TIMER2 OVF	Timer/Counter2 Overflow	(TIMER2_OVF_vect)
11	0x0014	TIMER1 CAPT	Timer/Counter1 Capture Event	(TIMER1_CAPT_vect)
12	0x0016	TIMER1 COMPA	Timer/Counter1 Compare Match A	(TIMER1_COMPA_vect)
13	0x0018	TIMER1 COMPB	Timer/Counter1 Compare Match B	(TIMER1_COMPB_vect)
14	0x001A	TIMER1 OVF	Timer/Counter1 Overflow	(TIMER1_OVF_vect)
15	0x001C	TIMER0 COMPA	Timer/Counter0 Compare Match A	(TIMER0_COMPA_vect)
16	0x001E	TIMER0 COMPB	Timer/Counter0 Compare Match B	(TIMER0_COMPB_vect)
17	0x0020	TIMER0 OVF	Timer/Counter0 Overflow	(TIMER0_OVF_vect)
18	0x0022	SPI, STC	SPI Serial Transfer Complete	(SPI_STC_vect)
19	0x0024	USART, RX	USART Rx Complete	(USART_RX_vect)
20	0x0026	USART, UDRE	USART, Data Register Empty	(USART_UDRE_vect)
21	0x0028	USART, TX	USART, Tx Complete	(USART_TX_vect)
22	0x002A	ADC	ADC Conversion Complete	(ADC_vect)
23	0x002C	EE READY	EEPROM Ready	(EE_READY_vect)
24	0x002E	ANALOG COMP	Analog Comparator	(ANALOG_COMP_vect)
25	0x0030	TWI	2-wire Serial Interface (I2C)	(TWI_vect)
26	0x0032	SPM READY	Store Program Memory Ready	(SPM_READY_vect)

ATMEGA328P EXTERNAL INTERRUPT SENSE CONTROL

- Review ATmega328P Interrupts Lecture Notes page 8 "ATmega328P Interrupt Processing Advanced -"
- The INTO and INT1 interrupts can be triggered by a low logic level, logic change, and a falling or rising edge.

Bit	7	6	5	4	3	2	1	0	_
(0x69)	-	-	-	-	ISC11	ISC10	ISC01	ISC00	EICRA
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W	•
Initial Value	0	0	0	0	0	0	0	0	

• This is set up as indicated in the specification for the External Interrupt Control Register A – EICRA as defined in Section 12.2.1 EICRA of the Datasheet. The number "n" can be 0 or 1.

ISCn1	ISCn0	Arduino mode	Description
0	0	LOW	The low level of INTn generates an interrupt request
0	1	CHANGE	Any logical change on INTn generates and interrupt request
1	0	FALLING	The falling edge of INTO generates an interrupt request
1	1	RISING	The rising edge of INTO generates an interrupt request

ATMEGA328P EXTERNAL INTERRUPT ENABLE

• All interrupts are assigned individual enable bits which must be written logic one together with the Global Interrupt Enable bit in the Status Register (SREG) in order to enable the interrupt.



• The ATmega 328P supports two external interrupts which are individually enabled by setting bits INT1 and INT0 in the External Interrupt Mask Register (Section 12.2.2 EIMSK).

Bit	7	6	5	4	3	2	1	0	_
0x1D (0x3D)	-	-	-	-	-	-	INT1	INT0	EIMSK
Read/Write	R	R	R	R	R	R	R/W	R/W	•
Initial Value	0	0	0	0	0	0	0	0	

• Let's look at an example. When an edge or logic change on the INTO pin triggers an interrupt request, INTFO becomes set (one). If the I-bit in SREG and the INTO bit in EIMSK are set (one), the MCU will jump to the corresponding Interrupt Vector. The flag is cleared when the interrupt routine is executed.



Alternatively, the flag can be cleared by writing a logical one to it. The EIFR register is within the I/O address range (0x00 to 0x1F) of the Set Bit in I/O Register (SBI) Instruction. This flag is always cleared when INTO is configured as a level interrupt.

WHEN WILL EXTERNAL INTERRUPTS BE TRIGGERED?

- When the INTO or INT1 interrupts are enabled and are configured as low level triggered (Type 2¹), the interrupts will trigger as long as
 - 1. the pin is held low.
 - 2. the low level is held until the completion of the currently executing instruction
 - 3. the level is held long enough for the MCU to completely wake-up (assuming it was asleep).
 - Low level interrupt on INTO and INT1 are detected asynchronously (no clock required). The I/O clock is halted in all sleep modes except Idle mode. Therefore low level interrupts can be used for waking the part from all sleep modes.
 - 4. Among other applications, low level interrupts may be used to implement a handshake protocol.
- When the INTO or INT1 interrupts are enabled and are configured as edge or logic change (toggle) triggered, (Type 1¹) the interrupts will trigger as long as
 - 1. the I/O clock is present.
 - This implies that these interrupts cannot be used for waking up the part from sleep modes other than Idle mode.
 - 2. pulse lasts longer than one I/O clock period. Shorter pulses are not guaranteed to generate an interrupt.

¹ For more on Interrupt Types see ATmega328P Timer Interrupts "ATMEGA328P INTERRUPT PROCESSING – ADVANCED –"

PIN CHANGE INTERRUPTS

- In addition to our two (2) external interrupts, twenty-three (23) pins can be programmed to trigger an interrupt if there pin changes state.
- These 23 pins are in turn divided into three (3) interrupt groups (PCI 2:0) corresponding to the three GPIO Ports B, C, and D
- Each of the groups are assigned to one pin change interrupt flag (PCIF) bit (2:0).
- A pin change interrupt flag will be set, if the interrupt is enabled (see How to Enable a Pin Change Interrupt), and any pin assigned to the group changes state (toggles).





HOW A PIN CHANGE INTERRUPT WORKS



Here is how it works ...

HOW TO ENABLE A PIN CHANGE INTERRUPT

In addition to our two (2) external interrupts, twenty-three (23) pins PCINT 23:16, 14:0 can be programmed to trigger an interrupt if there pin changes state. These 23 pins are divided into three (3) interrupt groups (PCI 2:0) of eight (8), seven (7) and (8). Consequently to enable and individual pin change interrupt 3 interrupt mask bits must be set to one (1).

- 1. The SREG global interrupt enable bit I
- 2. The pin change interrupt enable bit (PCIE 2:0) group the pin is assigned. Specifically, a pin change interrupt PCI2 will trigger if any enabled PCINT23..16 pin toggles. A pin change interrupt PCI1 will trigger if any enabled PCINT14..8 pin toggles. A pin change interrupt PCI0 will trigger if any enabled PCINT7..0 pin toggles.

Bit	7	6	5	4	3	2	1	0	
(0x68)	-	-	-	<u> </u>	-	PCIE2	PCIE1	PCIE0	PCICR
Read/Write	R	R	R	R	R	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

3. The individual pin change interrupt enable mask bit assigned to the pin (PCINT 23:0) is set. These mask bits are located in the three pin change mask registers assigned to each group.

Bit	7	6	5	4	3	2	1	0	
(0x6D)	PCINT23	PCINT22	PCINT21	PCINT20	PCINT19	PCINT18	PCINT17	PCINT16	PCMSK2
Read/Write	R/W	-ji							
Initial Value	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
(0x6C)	77.0	PCINT14	PCINT13	PCINT12	PCINT11	PCINT10	PCINT9	PCINT8	PCMSK1
Read/Write	R	R/W							
Initial Value	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
(0x6B)	PCINT7	PCINT6	PCINT5	PCINT4	PCINT3	PCINT2	PCINT1	PCINT0	PCMSK0
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

ATMEGA328P INTERRUPT PROCESSING (REVIEW)

- When an interrupt occurs, the microcontroller completes the current instruction and stores the address of the next instruction on the stack
- It also turns off the interrupt system to prevent further interrupts while one is in progress. This is done by clearing the SREG Global Interrupt Enable I-bit.



- The Interrupt flag bit is cleared for Type 1 Interrupts only (see the next page for Type definitions).
- The execution of the ISR is performed by loading the beginning address of the ISR specific for that interrupt into the program counter. The AVR processor starts running the ISR.
- Execution of the ISR continues until the return from interrupt instruction (reti) is encountered. The SREG I-bit is automatically set when the reti instruction is executed (i.e., Interrupts enabled).
- When the AVR exits from an interrupt, it will always return to the interrupted program and execute one more instruction before any pending interrupt is served.
- The Status Register (SREG) is not automatically stored when entering an interrupt routine, nor restored when returning from an interrupt routine. This must be handled by software.

PROGRAMMING THE ARDUINO TO HANDLE EXTERNAL INTERRUPTS²

• Stop compiler optimization of variables within an ISR by adding the volatile qualifier. This keeps the current value in SRAM until needed.

```
const byte pin = 8; // green LED 0
volatile int state = LOW;
```

 Add jumps in the IVT to ISR routine, configure External Interrupt Control Register A (EICRA), and enable local and global Interrupt Flag Bits.



To disable interrupts globally (clear the I bit in SREG) call the noInterrupts () function. To once again enable interrupts (set the I bit in SREG) call the interrupts () function.

² Source: <u>Arduino attachInterrupt</u>

PROGRAMMING THE ARDUINO TO HANDLE INTERRUPTS³

- In the AVR-GCC environment upon which the Arduino language is built, the interrupt vector table (IVT) is predefined to point to interrupt routines with predetermined names (see "ATmega328P Interrupt Vector Table" on page 6).
- You create an ISR by using the Macro ISR() and these names.

```
#include <avr/interrupt.h>
ISR(ADC_vect)
{
    // user code here
}
```

- Now that you have defined the ISR you need to locally and globally enable it. Here are the relevant links for learning how to complete your ISR definition.
 - o <u>Global manipulation of the interrupt flag</u>
 - Gammon Software Solutions forum <u>Interrupts</u>
 - o ISR() macro

³ Source: <u>Arduino attachInterrupt</u>

DESIGN EXAMPLE – SWITCH DEBOUNCE

- When you press a button, its contacts will open and close many times before they finally stay in position.
 This is known as contact bounce.
- Depending on the switch construction, this mechanical contact bounce can last up to 10 or 20 milliseconds. This isn't a problem for lamps, doorbells and audio circuits, but it will play havoc to with our edge-triggered interrupt circuitry.





With respect to the waveform above, a switch debounce solution must be designed to filter out these transitions.

SWITCH DEBOUNCE SOLUTIONS

- So how can we design a "Debounce Circuit" to filter out these transitions.
 - The lowest-cost solution requires no hardware. Specifically, we disable the external interrupt during the switch bounce time. This solution has been implemented for the **Arduino** by Nick Gammon with Arduino code provided <u>here</u> in the "Example code of a pump timer" section.
 - 2. For some simple electrical solutions visit <u>http://www.patchn.com/Debounce.htm</u>.
 - For our solution, I added a D flip-flop which is clocked at a frequency less than 50 Hz (1/20 milliseconds). This digital circuit acts as a low pass filter blocking the AVR interrupt circuitry from responding to any of these additional edges.

SWITCH DEBOUNCE CIRCUIT – A SIMPLE DIGITAL LOW PASS FILTER

From the Pre-lab – Draw a waveform diagram with inputs D and clk of the Flip-flop and output Q. For the clock input, show two (2) clock cycles with a period of 10 milliseconds and a positive pulse with a width equal to 2 clock cycles. Assume the Arduino Duemilanove clock frequency of 16 MHz. For the D input assume the switch is initially pressed and that the input is at logic zero. Next add the bounce waveform shown Figure 2. The switch



bounce should occur somewhere relative to the leading edge of the first clock signal. The exact phase relationship of the switch bounce to the clock edge is left to you, but time scales must be the same between the two (2) inputs. Based on these two inputs to the D Flip-flop draw output signal Q.



Here is the push-button debounce circuit included with your proto-shield.



Figure 1 Debounce Circuit

- Questions...
 - 1. After reset is applied, will the LED be ON or OFF?
 - 2. Assuming the current into the D input of the Flip-flop is negligible, what current, if any, would flow through the resistor when the button is pressed?

APPENDIX A HOW I DESIGNED THE DEBOUNCE CIRCUIT

Here is a real world problem that I considered while designing my Debounce circuit.

LOGIC LEVELS

Between logic 0 and logic 1 there is an undefined region⁴. The figure below shows TTL input and output voltage levels corresponding to logic 1 and 0 (source: <u>Theory of TTL Logic Family</u>). Recommended Reading: <u>Logic signal voltage levels</u>



⁴ <u>http://www.interfacebus.com/voltage_threshold.html</u>

RISE AND FALL TIMES (SLEW RATE)

Electrical signals have a finite period to transition through this region, technically known at rise and fall times or slew rate⁵.



The table below provides data for propagation delay and slew rate for each of the families listed. Don't allow digital logic slew rates to be slower than what is specified by the data sheet. All digital logic families will oscillate with slow rise times.

Device	F	ALS	ABT	AC	HC	AHC	AHC	LVT	ALVC	LVC	LV
Propagation Delay {nS}	4	6	2.7	5	13	5.5	8.3	2.4	2.0	4.5	10
Voltage Swing {V}	3	3	3	4.8	4.8	4.8	3	3	3	3	3
Slew Rate {V/nS}	1.3	1.0	1.0	2.0	0.9	0.8	0.5	1.2	1.3	0.9	0.7
95			Vcc =	= 5.0	v		V _{CC} = 3.3v				

⁵ <u>http://www.interfacebus.com/Logic Family Noise Margin.html</u>

RISE AND FALL TIMES - CONTINUED

For some micro-controller inputs rise and fall times can be no more than 20 nsec. If this specification is violated the input may start to oscillate causing havoc within the device and ultimately destroying the input gate structure of the receiving gate⁶.



- The input circuits of MOS devices, like our AVR micro-controller, can be characterized as capacitive in nature (can be modeled to the first order by a capacitor). For some inputs this capacitance can be as great as 10 pF (pico = 10-12). Now, let us assume an external pull-up resistor of 10 KΩ. Given this information we come up with a "back of the envelope" calculated time constant (RC) of 100 nsec.
- Clearly, we have a problem. I solved this problem by adding a TTL device between the switch and the microcontroller. The input of the 74ALS74 can be characterized as resistive in nature (can be modeled by a resistor). Combined with a pull-up resistance (10 KΩ) the input problem is ameliorated.
- The output of the 74ALS74 TTL device goes directly to the input of the AVR micro-controller solving our slew rate problem. This new faster circuit however introduces its own problems as discussed in the next section.

⁶ <u>http://www.interfacebus.com/IC Output Slew Rate.html</u>