# Principle and Interface Techniques of Microcontroller

--8051 Microcontroller and Embedded Systems
Using Assembly and C

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# Chapter 9 Interrupts Programming

#### Outline

• § 9-1 Interrupts of 8051

§ 9-2 External Hardware Interrupts

- § 9-3 Interrupt Priority
- § 9-4 Programming in C
- § 9-5 Interrupts of new MCU

## §9-1 Interrupts of 8051

#### Interrupts vs. Polling

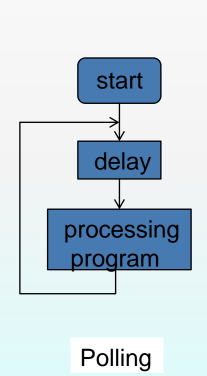
- An interrupt is an external or internal event that interrupts the microcontroller to inform it that a device needs its service
- A single microcontroller can serve several devices by two ways: Interrupts and Polling



- >Whenever any device needs its service,
- ➤ The microcontroller continuously monitors the status of a given device
- ➤ When the conditions met, it performs the Service
- After that, it moves on to monitor the next device until every one is serviced
- routine(ISR) or interrupt handler

# Interrupts vs. Polling

start



Interrupt processing **RETI** main program Interrupt processing **RET** 

Interrupts

### Interrupt Service Routine

- For every interrupt, there must be an interrupt service routine (ISR), or interrupt handler
  - When an interrupt is invoked, the micro-controller runs the interrupt service routine
  - For every interrupt, there is a fixed location in memory that holds the address of its ISR
  - The group of memory locations set aside to hold the addresses of ISRs is called interrupt vector table

## Steps in Executing an Interrupt

- Upon activation of an interrupt, the microcontroller goes through the following steps
  - > 1. It finishes the instruction it is executing and saves the address of the next instruction (PC) on the stack
  - > 2. It also saves the current status of all the interrupts internally (i.e. not on the stack)
  - > 3. It jumps to a fixed location in memory, called the interrupt vector table, that holds the address of the ISR

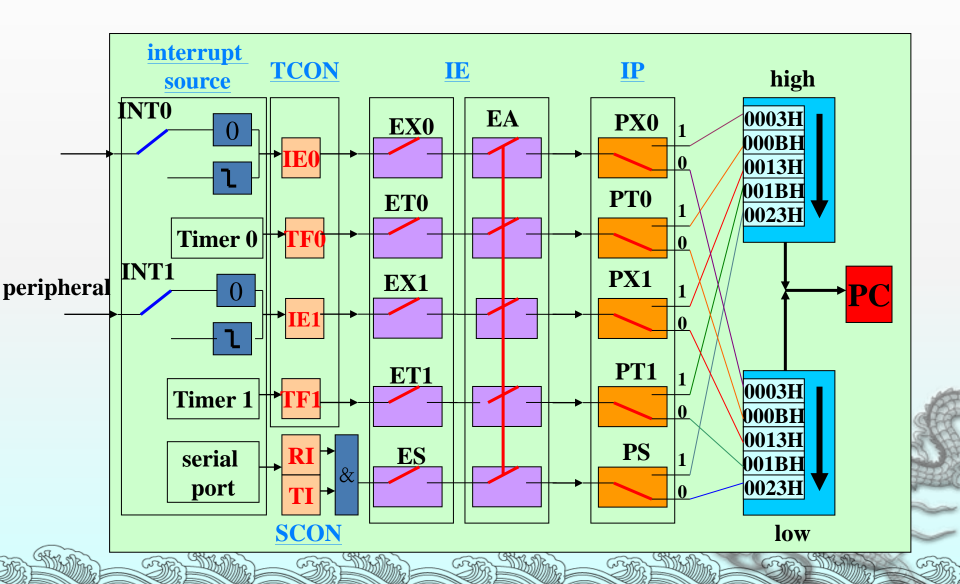
## Steps in Executing an Interrupt

- > 4. The microcontroller gets the address of the ISR from the interrupt vector table and jumps to it
  - It starts to execute the interrupt service subroutine until it reaches the last instruction of the subroutine which is RETI (return from interrupt)
- > 5. Upon executing the RETI instruction, the microcontroller returns to the place where it was interrupted
  - First, it gets the program counter (PC) address from the stack by popping the top two bytes of the stack into the PC
  - Then it starts to execute from that address

## Six Interrupts in 8051

- Six interrupts are allocated as follows
  - Reset power-up reset
  - Two interrupts are set aside for the timers: one for timer 0 and one for timer 1
  - Two interrupts are set aside for hardware external interrupts
    - P3.2 and P3.3 are for the external hardware interrupts INTO (or EX1), and INT1 (or EX2)
  - Serial communication has a single interrupt that belongs to both receive and transfer

#### Interrupt system structure chart



#### Interrupt vector table

Interrupt	ROM Location (hex)	Pin
Reset	0000	9
External HW (INT0)	0003	P3.2 (12)
Timer 0 (TF0)	000B	
External HW (INT1)	0013	P3.3 (13)
Timer 1 (TF1)	001B	
Serial COM (RI and TI)	0023	

ORG 0 ;wake-up ROM reset location

LJMP MAIN ;by-pass int. vector table

;---- the wake-up program

ORG 30H

MAIN:

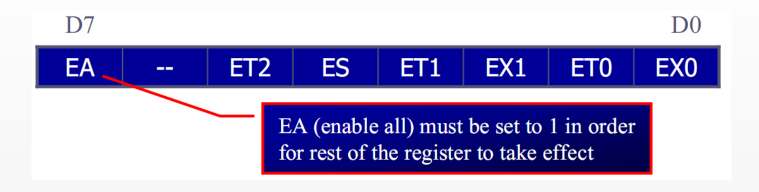
END

Only three bytes of ROM space assigned to the reset pin. We put the LJMP as the first instruction and redirect the processor away from the interrupt vector table.

## Enabling and Disabling an Interrupt

- Upon reset, all interrupts are disabled (masked), meaning that none will be responded to by the microcontroller if they are activated
- The interrupts must be enabled by software in order for the microcontroller to respond to them
  - There is a register called IE (interrupt enable) that is responsible for enabling
  - (unmasking) and disabling (masking) the interrupts

#### IE (Interrupt Enable) Register



EA	IE.7	Disables all interrupts
	IE.6	Not implemented, reserved for future use
ET2	IE.5	Enables or disables timer 2 overflow or capture
		interrupt (8952)
ES	IE.4	Enables or disables the serial port interrupt
ET1	IE.3	Enables or disables timer 1 overflow interrupt
EX1	IE.2	Enables or disables external interrupt 1
ET0	IE.1	Enables or disables timer 0 overflow interrupt
EX0	IE.0	Enables or disables external interrupt 0

Example 11-1

Show the instructions to (a) enable the serial interrupt, timer 0 interrupt, and external hardware interrupt 1 (EX1), and (b) disable (mask) the timer 0 interrupt, then (c) show how to disable all the interrupts with a single instruction.

(a) MOV IE,#10010110B ;enable serial, timer 0, EX1

#### Another way to perform the same manipulation is

SETB IE.7 ;EA=1, global enable

SETB IE.4 ;enable serial interrupt

SETB IE.1 ;enable Timer 0 interrupt

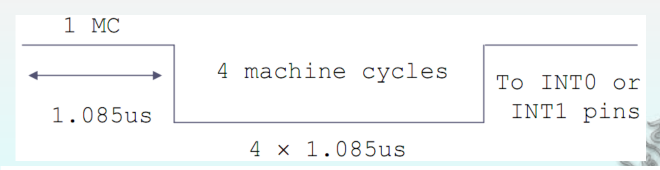
SETB IE.2 ;enable EX1

- (b) CLR IE.1 ;mask (disable) timer 0 interrupt only
- (c) CLR IE.7 ; disable all interrupts

## §9-2 External Hardware Interrupts

- The 8051 has two external hardware interrupts
  - Pin 12 (P3.2) and pin 13 (P3.3) of the 8051, designated as INT0 and INT1, are used as external hardware interrupts
    - The interrupt vector table locations 0003H and 0013H are set aside for INT0 and INT1
  - There are two activation levels for the external hardware interrupts
    - ✓ Level trigged
    - Edge trigged

- To ensure the activation of the hardware interrupt at the INTn pin, make sure that the duration of the low-level signal is around 4 machine cycles, but no more
  - This is due to the fact that the level-triggered interrupt is not latched
  - Thus the pin must be held in a low state until the start of the ISR execution



Note: On reset, IT0 (TCON.0) and IT1 (TCON.2) are both low, making external interrupt level-triggered

#### Edge-Triggered Interrupt

- To make INTO and INT1 edge-triggered interrupts,
   we must program the bits of the TCON register
  - The TCON register holds, among other bits, the ITO and IT1 flag bits that determine level- or edge-triggered mode of the hardware interrupt
    - ✓ IT0 and IT1 are bits D0 and D2 of the TCON register
    - They are also referred to as TCON.0 and TCON.2 since the TCON register is bit-addressable

#### TCON (Timer/Counter) Register (Bit-addressable)

D7							D0	
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0	
TF1	TCON.7	time	r/counte	r1 overfl		eared by	e when hardwar vice rout	
TR1	TCON.6	Timer 1 run control bit. Set/cleared by software to turn timer/counter 1 on/off						
TF0	TCON.5	.5 Timer 0 overflow flag. Set by hardware when timer/counter 0 overflows. Cleared by hardware as the processor vectors to the interrupt service routine						
TR0	TCON.4		er 0 run o r/counte			eared by	/ softwar	e to turn

IE1	TCON.3	External interrupt 1 edge flag. Set by CPU when the external interrupt edge (H-to-L transition) is detected. Cleared by CPU when the interrupt is processed
IT1	TCON.2	Interrupt 1 type control bit. Set/cleared by software to specify falling edge/low-level triggered external interrupt
IE0	TCON.1	External interrupt 0 edge flag. Set by CPU when the external interrupt edge (H-to-L transition) is detected. Cleared by CPU when the interrupt is processed
IT0	TCON.0	Interrupt 0 type control bit. Set/cleared by software to specify falling edge/low-level triggered external interrupt

Assume that pin 3.3 (INT1) is connected to a pulse generator, write a program in which the falling edge of the pulse will send a high to P1.3, which is connected to an LED (or buzzer). In other words, the LED is turned on and off at the same rate as the pulses are applied to the INT1 pin.

ORG 0000H

LJMP MAIN

;---ISR for hardware interrupt INT1 to turn on LED

ORG 0013H

;INT1/5R

**SETB P1.3** 

turn on LED

MOV R3,#255

BACK: DJNZ R3,BACK ;keep the buzzer on for a while

CLR P1.3

;turn off the buzzer

RETI

;return from ISR

;-----MAIN program for initialization

ORG 30H

When the falling edge of the signal is applied to pin INT1, the LED will be turned on momentarily.

The on-state duration

inside the ISR for INT1

depends on the time delay

MAIN: SETB TCON.2 ;make INT1 edge-triggered int.

MOV IE,#10000100B ;enable External INT 1

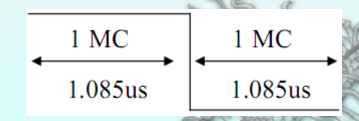
HERE: SJMP HERE ;stay here until get interrupted

END

#### Sampling Edge-Triggered Interrupt

- In edge-triggered interrupts
  - The external source must be held high for at least one machine cycle, and then held low for at least one machine cycle
  - The falling edge of pins INTO and INT1 are latched by the 8051 and are held by the TCON.1 and TCON.3 bits of TCON register
    - Function as interrupt-in-service flags
    - ✓ It indicates that the interrupt is being serviced now and on this INTn pin, and no new interrupt will be responded to until this service is finished

Minimum pulse duration to detect edge-triggered interrupts XTAL=11.0592MHz





#### Sampling Edge-Triggered Interrupt

- Regarding the IEO and IE1 bits in the TCON register, the following two points must be emphasized
  - When the ISRs are finished (that is, upon execution of RETI), these bits (TCON.1 and TCON.3) are cleared, indicating that the interrupt is finished and the 8051 is ready to respond to another interrupt on that pin
  - During the time that the interrupt service routine is being executed, the INTn pin is ignored, no matter how many times it makes a high-to-low transition
    - RETI clears the corresponding bit in TCON register (TCON.1 or TCON.3)
    - > There is no need for instruction CLR TCON.1 before RETI in the ISR associated with INTO

# §9-3 Interrupt Priority

- When the 8051 is powered up, the priorities are assigned according to the following
  - In reality, the priority scheme is nothing but an internal polling sequence in which the 8051 polls the interrupts in the sequence listed and responds accordingly

Interrupt Priority Upon Reset

Highest To Lowest Priority				
External Interrupt 0	(INTO)			
Timer Interrupt 0	(TF0)			
External Interrupt 1	(INT1)			
Timer Interrupt 1	(TF1)			
Serial Communication	(RI + TI)			

#### Example 11-4

Discuss what happens if interrupts INT0, TF0, and INT1 are activated at the same time. Assume priority levels were set by the power-up reset and the external hardware interrupts are edge-triggered.

#### Solution:

If these three interrupts are activated at the same time, they are latched and kept internally. Then the 8051 checks all five interrupts according to the sequence listed in Table 11-3. If any is activated, it services it in sequence. Therefore, when the above three interrupts are activated, IE0 (external interrupt 0) is serviced first, then timer 0 (TF0), and finally IE1 (external interrupt 1).

## §9-3 Interrupt Priority

- We can alter the sequence of interrupt priority by assigning a higher priority to any one of the interrupts by programming a register called IP (interrupt priority)
  - To give a higher priority to any of the interrupts, we make the corresponding bit in the IP register high
  - When two or more interrupt bits in the IP register are set to high
    - ✓ While these interrupts have a higher priority than others, they are serviced according to the sequence of Table 11-13

#### Interrupt Priority Register (Bit-addressable)

D7							D0
		PT2	PS	PT1	PX1	PT0	PX0
	IP.6	Reserved					
	IP.7	Reserved					
PT2	IP.5	Timer 2 i	nterrup	ot priorit	y bit (80	052 only	<sup>7</sup> )
PS	IP.4	Serial por	t interr	upt prio	rity bit		
PT1	IP.3	Timer 1 i	nterrup	ot priorit	y bit		
PX1	IP.2	External	interru	pt 1 prio	rity bit		
рто	IP.1	Timer 0 i	nterriir	- nt nriorit	w hit		

External interrupt 0 priority bit

Priority bit=1 assigns high priority Priority bit=0 assigns low priority

PX0

IP.0

#### Example 11-5

Assume that after reset, the interrupt priority is set the instruction MOV IP,#00001100B. Discuss the sequence in which the interrupts are serviced

#### Solution:

The instruction "MOV IP #00001100B" (B is for binary) and timer 1 (TF1)to a higher priority level compared with the reset of the interrupts. However, since they are polled according to Table, they will have the following priority.

Highest Priority	External Interrupt 1	(INT1)
	Timer Interrupt 1	(TF1)
	External Interrupt 0	(INTO)
	Timer Interrupt 0	(TF0)
Lowest Priority	Serial Communication	(RI+TI)

### Interrupt inside an Interrupt

- In the 8051 a low-priority interrupt can be interrupted by a higher-priority interrupt but not by another low-priority interrupt
  - Although all the interrupts are latched and kept internally, no low-priority interrupt can get the immediate attention of the CPU until the 8051 has finished servicing the high-priority interrupts

## Triggering Interrupt by Software

- To test an ISR by way of simulation can be done with simple instructions to set the interrupts high and thereby cause the 8051 to jump to the interrupt vector table
  - ex. If the IE bit for timer 1 is set, an instruction such as SETB TF1 will interrupt the 8051 in whatever it is doing and will force it to jump to the interrupt vector table
    - We do not need to wait for timer 1 go roll over to have an interrupt

# §9-4 Programming in C

- The 8051 compiler have extensive support for the interrupts
  - They assign a unique number to each of the 8051 interrupts

Interrupt	Name	Numbers
External Interrupt 0	(INTO)	0
Timer Interrupt 0	(TF0)	1
External Interrupt 1	(INT1)	2
Timer Interrupt 1	(TF1)	3
Serial Communication	(RI + TI)	4
Timer 2 (8052 only)	(TF2)	5

- It can assign a register bank to an ISR
  - ✓ This avoids code overhead due to the pushes and pops of the R0 R7 registers

两个按键分别控制LED 灯的开关, P3.2接口的按 键按下时开灯, P3.3接口 的按键按下时关灯。

```
void extern0() interrupt 0{}
void timer0() interrupt 1 {}
void extern1() interrupt 2{}
void timer1() interrupt 3 {}
void serial0() interrupt 4 {}
```

```
#include <reg51.h>
sbit LED = P1 ^ 0;
void INT_init (void){
         EA = 1:
         EX1 = 1:
         EX0 = 1;
         IT1 = 1; //1: falling edge-triggered
         IT0 = 1;
void INT_1 (void) interrupt 2 //using 2
         LED = 1; // turn off the light
void INT_0 (void) interrupt 0 // using 0
         LED = 0; //turn the light on
void main(void){
```

while(1){

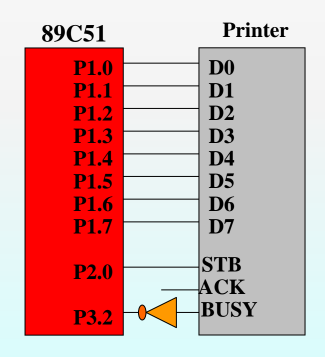
INT\_init(); //extern interrupt initialization

//other program

# Q 1 Output the value of RAM 30H $\sim$ 60H to printer, using interrupt to finish the program.

STB: Start signal, a edge trigger will start a print.

BUSY: Output of printer. It will be 'H' when printer is ready, it will be 'L' when printer is busy.

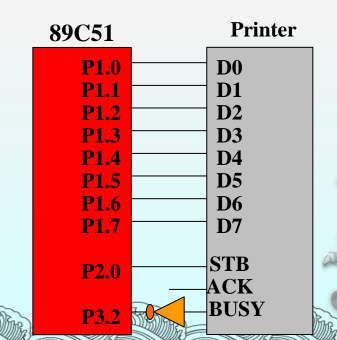


#### **A** 1

**ORG** 0000H LJMP MAIN **ORG** 0003H LJMP AINTO MAIN: MOV SP, #60H SETB EA SETB EX0 **SETB IT0** MOV R0,#30H MOV P1,@R0 SETB P2.0 CLR P2.0 SJMP \$

AINTO: CJNE R0,#60H, NEQ
EQ: SJMP AINTOO
NEQ: INC R0
MOV P1,@R0
SETB P2.0
CLR P2.0

AINT00: RETI



# §9-5 Interrupts of new MCU

- > 8051中断的不足
- > New MCU改进
- > 改进的本质

STC15全系列的中断请求源的类型如下表所示。

★ 首 上 切 刑 早	STC15F101W	STC15F408 AD	STC15W201S	STC15W408AS	STC15W4K60S4
中断源类型	系列	系列	系列	系列	系列
外部中断0 (INT0)	√	√	√	√	√
定时器0中断	√	√	√	√	√
外部中断1 (INT1)	√	√	√	√	√
定时器1中断					√
串口1中断		√	√	√	√
A/D转换中断		√		√	√
低压检测(LVD)中断	√	√	√	√	√
CCP/PWM/PCA中断		√		√	√
串口2中断					√
SPI中断		√		√	√
外部中断2 (INT2)	√	√	√	√	√
外部中断3 (INT3)	√	√	√	√	√
定时器2中断	√	√	√	√	√
外部中断4 ( <del>INT4</del> )	√	√	√	√	√
串口3中断					√
串口4中断					√ €
定时器3中断				_ 1	√
定时器4中断					√
比较器中断			<b>√</b>	4	<b>√</b>

# THANK YOU!!