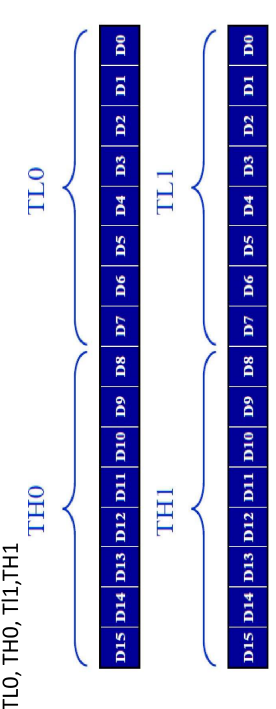
Module 4

- TimersSerial Port

- 8051 microcontroller have two timers timer 0 and timer 1.
- This are 16 bit timers, but 8051 is a 8 bit controller so they are referred as lower byte and higher byte shown below



- We can provide the required delay by loading the number machine cycles into those registers.
- but count value will be incremented in timers . i.e means delay count need to Normally delay count value will be decremented in software delay program, subtracted from max count value then timer need to activate.

Time take for a machine cycle with different clock frequency are given below

Find the timer's clock frequency and its period for various 8051-based system, with the crystal frequency 11.0592 MHz when C/T bit of TMOD is 0.

Solution:



 $1/12 \times 11.0529 \text{ MHz} = 921.6 \text{ MHz};$ T = 1/921.6 kHz = 1.085 us Do the same thing for clock frequencies for 12MHZ and 16MHZ.

1/12X12M=1MHz= and time =1 us

1/12X16M= 1.333MHz and time=.75 us

Delay calculation and timer register feeding is shown below.

(milliseconds)? Show the program for timer 0 to create a pulse width Assume that XTAL = 11.0592 MHz. What value do we need to load the timer's register if we want to have a time delay of 5 ms of 5 ms on P2.3.

Solution:

This means that out of many 1.085 us intervals we must make a 5 ms pulse. To get that, we divide one by the other. We need 5 ms / 1.085 the value 65536 - 4608 = EE00H. Therefore, we have TH = EE and Since XTAL = 11.0592 MHz, the counter counts up every 1.085 us. us = 4608 clocks. To Achieve that we need to load into TL and TH

- Both the timers can work as a timers to provide particular delay and as counter to count the external activity.
- That mode can be set with the help of TMOD register which is shown below

	É	GATE C	C/T	MI	MO	GATE	C/T	IMI	MO
--	---	--------	-----	----	----	------	-----	-----	----

- TMOD register also 8 bit register only. Lower nibble in TMOD is used to set timer 0's mode and higher nibble is used to set the mode of timer 1.
- Lower and higher nibbles bits functions are same only.

ode Operating Mode	0 13-bit timer mode 8-bit timer/counter THx with TLx as 5-bit prescaler	1 16-bit timer mode 16-bit timer/counter THx and TLx are cascaded; there is no prescaler	8-bit auto reload 8-bit auto reload timer/counter; THx holds a value which is to be reloaded TLx each time it overfolws	Calif times made
M1 / M0 Mode		(SECON)		
41 /	0	-)	

C/T (Counter/ Timer) Bit:

This bit in the TMOD register is used to decide whether the timer is used As a delay generator or an event counter.

- If C/T =0, Then timer is working as delay generator
- If C/T=1, Then that timer is working as event counter

Gate Bit:

- Timer control will be decided Through this bit value
- Gate-=0: indicates that timer can be controlled through program by TR and TF bit's in TCON register.
- Bit TR is used to start the timer by making TR=1 and stop the timer by making
- TF bit indicates the timer overflow from FFFFH to 0000h by making TF=1. then timer can stop.
- Gate=1: indicates that timer can control by external signals

Timers setting with TMOD is explained here with an example.

(a) MOV TMOD, #01H (b) MOV TMOD, #20H (c) MOV TMOD, #12H Indicate which mode and which timer are selected for each of the following.

Solution:

We convert the value from hex to binary. From Figure 9-3 we have:

- (a) TMOD = 00000001, mode 1 of timer 0 is selected.
- (b) TMOD = 00100000, mode 2 of timer 1 is selected.
- (c) TMOD = 00010010, mode 2 of timer 0, and mode 1 of timer 1 are selected.
- lam going to discuss about mode1 and mode2 of timer, bcz of the acadamaic purpose.

Generating time delay by using mode1 procedure is explained and example program Given below.

- Load the TMOD value register indicating which timer (timer 0 or timer 1) is to be used and which timer mode (0 or 1) is selected.
- Load registers TL and TH with initial count value.
- Start the timer.
- Keep monitoring the timer flag (TF) with the JNB TFx, target instruction to see if it is raised Get out of the loop when TF becomes high
- Stop the timer.
- Clear the TF flag for the next round.
- Go back to Step 2 to load TH and TL again.

equal portions high and low) on the P1.5 bit. Timer 0 is used to generate the In the following program, we create a square wave of 50% duty cycle (with time delay. Analyze the program

MOV TMOD,#01 ;Timer 0, mode 1(16-bit mode)

HERE: MOV TLO, #0F2H; TLO=F2H, the low byte

MOV TH0,#0FFH ;TH0=FFH, the high byte

CPL P1.5 ;toggle P1.5

ACALL DELAY

SJMP HERE

DELAY:

SETB TRO; start the timer 0

AGAIN: JNB TF0, AGAIN; monitor timer flag 0

until it rolls over;

CLR TRO; stop timer 0

CLR TFO; clear timer 0 flag

RET

In the above program notice the following step.

- 1. TMOD is loaded.
- 2. FFF2H is loaded into TH0-TL0.
- 3. P1.5 is toggled for the high and low portions of the pulse.
- 4. The DELAY subroutine using the timer is called.
- 5. In the DELAY subroutine, timer 0 is started by the SETB TR0 instruction.
- 6. Timer 0 counts up with the passing of each clock, which is provided by the crystal oscillator. As the timer counts up, it goes through the states of FFF3, reaches FFFFH. One more clock rolls it to 0, raising the timer flag (TF0=1). FFF4, FFF5, FFF6, FFF7, FFF8, FFF9, FFFA, FFFB, and so on until it At that point, the JNB instruction falls through.
- 7. Timer 0 is stopped by the instruction CLR TR0. The DELAY subroutine ends, and the process is repeated.

Notice that to repeat the process, we must reload the TL and TH registers, and start the process is repeated

Delay calculation:

The timer works with a clock frequency of 1/12 of the XTAL frequency; therefore, we have 11.0592 MHz / 12 = 921.6 kHz as the timer frequency. As a result, each clock has a period of T = 1/921.6kHz = 1.085us. In other words, Timer 0 counts up each 1.085 us resulting in delay = number of counts \times 1.085us.

from FFFF to 0 and raise the TF flag. This gives 14×1.085 us = 15.19us for half the However, we add one to 13 because of the extra clock needed when it rolls over The number of counts for the roll over is FFFFH - FFF2H = 0DH (13 decimal). pulse. For the entire period it is $T = 2 \times 15.19$ us = 30.38 us as the time delay generated by the timer. calculate the frequency of the square wave generated on pin P1.5.

Solution:

that, we use the machine cycle from Table A-1 in Appendix A, as shown below. overhead due to instruction in the loop. To get a more accurate timing, we need to add clock cycles due to this instructions in the loop. To do In the timer delay calculation of Example, we did not include the

Cycles

2	2	1	2	2		Н	2*14	1	1	
HERE: MOV TLO,#0F2H	MOV TH0,#0FFH	CPL P1.5	ACALL DELAY	SJMP HERE	DELAY:	SETB TRO	AGAIN: JNB TF0,AGAIN	CLR TRO	CLR TF0	7
H	Σ	CPI	AC/	SJS	DEI	SET	AG,	CLF	CLF	RFT

Total 42

 $T = 2 \times 42 \times 1.085$ us = 91.94 us and F = 10.9KHz

Find the delay generated by timer 0 in the following code, using both of the Methods . Do not include the overhead due to instruction.

CLR P2.3; Clear P2.3

MOV TMOD, #01; Timer 0, 16-bitmode

HERE: MOV TLO,#3EH;TL0=3Eh, the low byte

MOV TH0,#0B8H;TH0=B8H, the high byte

SETB P2.3;

SETB TRO; Start the timer 0

AGAIN: JNB TFO, AGAIN; Monitor timer flag 0

CLR TRO ;Stop the timer 0

CLR TF0 ;Clear TF0 for next round

CIRDO

Solution:

(a) (FFFFH - B83E + 1) = 47C2H = 18370 in decimal and 18370 \times

1.085 us = 19.93145 ms

cycles, where each clock is 1.085 us in duration. Therefore, we have FFFF. This plus Rolling over to 0 goes through a total of 18370 clock 47166 = 18370. This means that the timer counts from B38EH to (b) Since TH – TL = B83EH = 47166 (in decimal) we have 65536 – 18370 imes 1.085 us = 19.93145 ms as the width of the pulse.

register if we want to have a time delay of 5 ms (milliseconds)? Show the program Assume that XTAL = 11.0592 MHz. What value do we need to load the timer's for timer 0 MODE 1 to create a pulse width of 5 ms on P2.3.

Solution

one by the other. We need 5 ms / 1.085 us = 4608 clocks. To Achieve that we need Since XTAL = 11.0592 MHz, the counter counts up every 1.085 us. This means that out of many 1.085 us intervals we must make a 5 ms pulse. To get that, we divide to load into TL and TH the value 65536 - 4608 = EE00H. Therefore, we have TH = EE and TL = 00.

CLR P2.3; Clear P2.3

MOV TMOD,#01 ;Timer 0, 16-bitmode

HERE: MOV TL0,#0 ;TL0=0, the low byte MOV TH0,#0EEH ;TH0=EE, the high byte

SETB P2.3 ;SET high P2.3

SETB TRO; Start timer 0

AGAIN: JNB TF0, AGAIN; Monitor timer flag 0

CLR TRO; Stop the timer 0

CLR TFO; Clear timer 0 flag

program to generate a square wave of 2 kHz frequency on pin P1.5 using timer 1 mode 1. Assume that XTAL = 11.0592 MHz, write a

Assume that XTAL = 11.0592 MHz, write a program to generate a square wave of 2 kHz frequency on pin P1.5.

Solution:

This is similar to Example 9-10, except that we must toggle the bit to generate the square wave. Look at the following steps.

- (a) T = 1 / f = 1 / 2 kHz = 500 us the period of square wave.
- (b) $1\,/\,2$ of it for the high and low portion of the pulse is $250~\mathrm{us}.$
- (c) 250 us / 1.085 us = 230 and 65536 230 = 65306 which in hexs FF1AH.
- (d) TL = 1A and TH = FF, all in hex. The program is as follow.

MOV TMOD,#10h; Timer 1, 16-bitmode

AGAIN: MOV TL1,#1AH; TL1=1A, low byte of timer

MOV TH1,#0FFH;TH1=FF, the high byte

SETB TR1; Start timer 1

BACK: JNB TF1,BACK; until timer rolls over

CLR TR1; Stop the timer 1

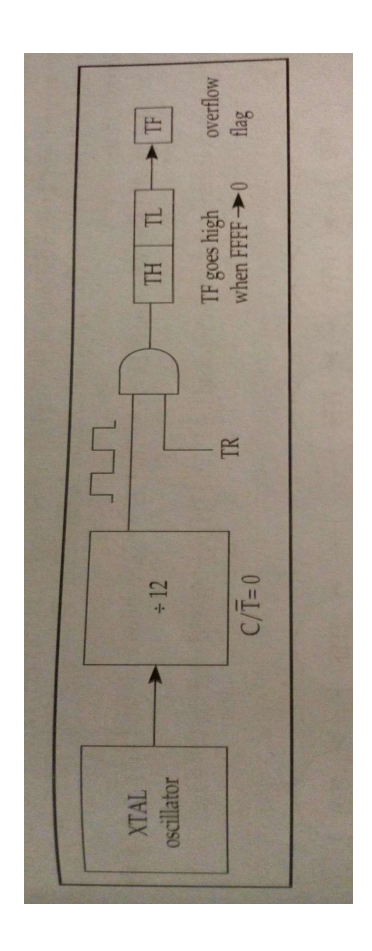
CPL P1.5; To create a sq wave

CLR TF1; Clear timer 1 flag

SJMP AGAIN; Reload timer

possible delay in mode 1.how much is the delay? Count to be loaded is 0000h into timer registers. What is count to be loaded to create maximum Max delay possible is 71ms.

Block diagram for mode1



EX: Write an 8051 C program to toggle all the bits of port P1 continuously with some delay in Timers are programmed not only in assembly language, they can also programmed in C. between. Use Timer 0, 16-bit mode to generate the delay.

Solution:

```
#include <reg51.h>
void TODelay(void);
void main(void){
  while (1) {
  P1=0x55;
  T0Delay();
  P1=0xAA;
  TODelay();
}

toDelay();

TMOD=0x01;
  TMOD=0x01;
  TR0=1;
  while (TF0==0);
  TR0=0;
}
```

Write an 8051 C program to toggle only bit P1.5 continuously every 50 ms. Use Timer 0, mode 1 (16-bit) to create the delay.

```
Solution:
```

```
#include <reg51.h>
void TOM1Delay(void);
sbit mybit=P1^5;
void main(void){
  while (1) {
    mybit=~mybit;
    TOM1Delay();
}

TOM1Delay();
}

TMOD=0x01;
TL0=0xFD;
TR0=1;
while (TF0==0);
TR0=1;
while (TF0==0);
TR0=0;
```

continuously every 500ms.user timer1, mode1 to Write an 8051 C program to toggle all bits of P2 create delay. A switch is connected to pin P1.2.Write an 8051 C program to monitor SW and create the following frequencies on pin P1.7:

SW=0:500Hz

SW=1:750Hz.Use timer 0,mode1.

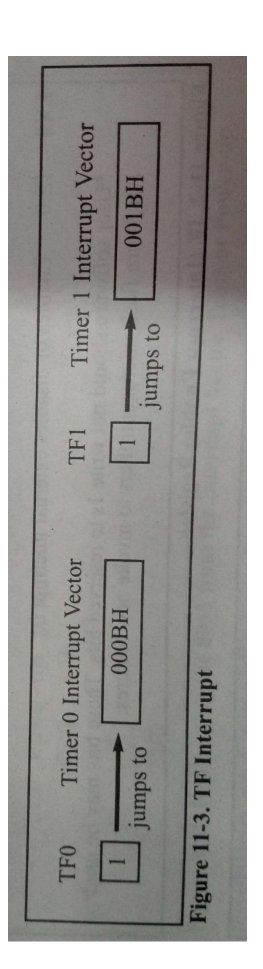
For 500Hz-count value to be loaded-FC67h

For 750hz-count value to be loaded-FD9Ah

```
#include<reg51.h>
sbit mybit=P1^7;
sbit SW=P1^2;
void delay(unsigned char);
void main()
{
    SW=1;
    while(1)
    {
        mybit= mybit;
        if(SW==0)
        delay(0);
        if(SW==1)
        delay(1);
    }
}
```

```
void delay(unsigned char c)
{
    TMOD=0x01;
    if(c==0)
    {
        TL0 =0x67;
        TH0=0xFC;
    }
    else
    {
        TL0 =0x9A;
        TH0=0xFD;
        TR0=1;
    while(TF==0);
    TR0=0;
    TF0=0;
    TF0=0;
```

Programming timer interrupts



Write a program to generate a square wave of 50hz frequency on pin P1.2 in interrupt mode using timer 0 mode 1.Assume XTAL=11.0592MHz.

ORG 00h

LJMP Main

ORG 000Bh

CLR TRO CPL P1.2

MOV TLO,#00h MOV THO,#0DCh SETB TR0

RETI

ORG 30H

MAIN:MOV TMOD,#01H

MOV TLO,#00H MOV THO,#0DCH MOV IE,#82H

SETB TRO SJMP \$

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