

ECE 376 - Homework #8

Timer2 Interrupts

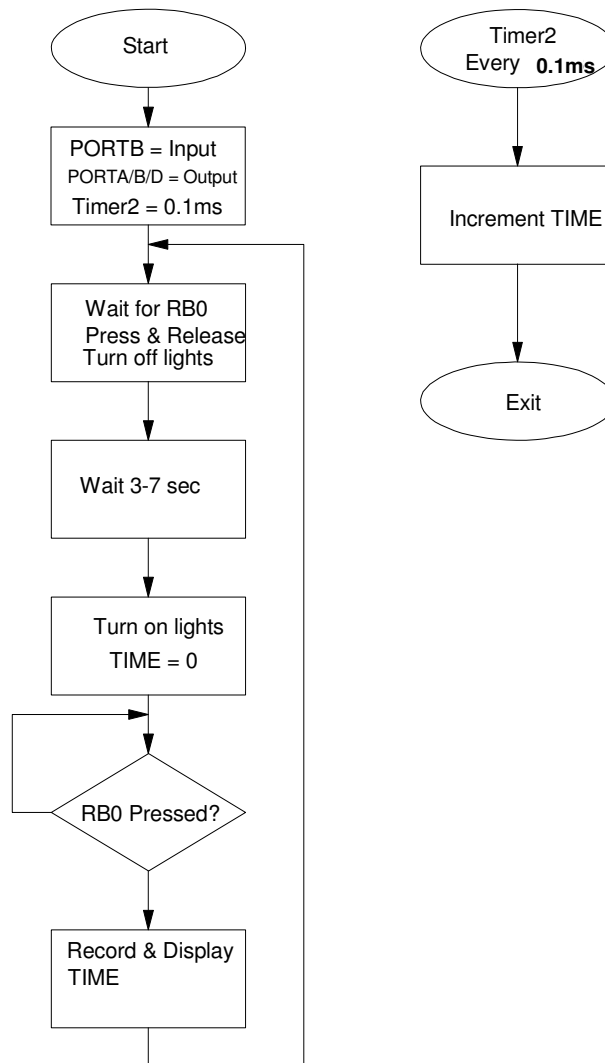
Measuring Time with Timer2

Write a program to measure your reflex time with a resolution of 0.1ms using Timer2 interrupts.

- Press and release RB0 to start the game
- This generates a random number from 3.0000 to 7.0000 seconds.
- Start decrementing time down to 0.0000 seconds using Timer2 interrupts
- When you get to 0.0000, turn on the lights on PORTA
- As soon as the lights turn on, press RB0 again

The time delay between when the lights turned on and you pressed RB0 is your reflex time.

1) Give a flow chart for this program



2) Write the corresponding C code

Interrupt Service Routine:

```
// Global Variables
unsigned long int TIME;

// High-priority service
void interrupt IntServe(void)
{
    if (TMR2IF) {
        RC0 = !RC0;
        TIME = TIME + 1;
        TMR2IF = 0;
    }
}
```

Initialization

```
// set up Timer2 for 0.11ms
T2CON = 0x4D;
PR2 = 24;
TMR2ON = 1;
TMR2IE = 1;
TMR2IP = 1;
PEIE = 1;

// turn on all interrupts
GIE = 1;
```

Main Loop

```
while(1) {
    PORTA = 0;
    PORTE = 0;
    while(!RB0);
    RE0 = 1;
    while(RB0) DELAY = (DELAY + 1)%4000;
    Wait_ms(DELAY + 3000);
    PORTA = 0xFF;
    TIME = 0;
    while(!RB0);
    dT = TIME;
    LCD_Move(1,8); LCD_Out(dT, 7, 4);
    Wait_ms(1000);
}
}
```

Memory Summary:

Program space	used	B02h (2818)	of 10000h bytes	(4.3%)
Data space	used	37h (55)	of F80h bytes	(1.4%)
EEPROM space	used	0h (0)	of 400h bytes	(0.0%)
ID Location space	used	0h (0)	of 8h nibbles	(0.0%)
Configuration bits	used	0h (0)	of 7h words	(0.0%)

3) Validation: Collect data to verify your code works

Timer2 is interrupting every 0.1ms

- RC0 measures at 5007Hz
- Timer2 is running at 99.86us (0.14% error)

The delay is random from 3 to 7 seconds

- Time delay for five runs were:
{ 3.234s, 4.022s, 5.103s, 6.705s, 3.241s, 6.864s }
- All times were in the range of (3.000, 7.000) seconds

The time from when the lights turn on and you press RB0 is recorded correctly

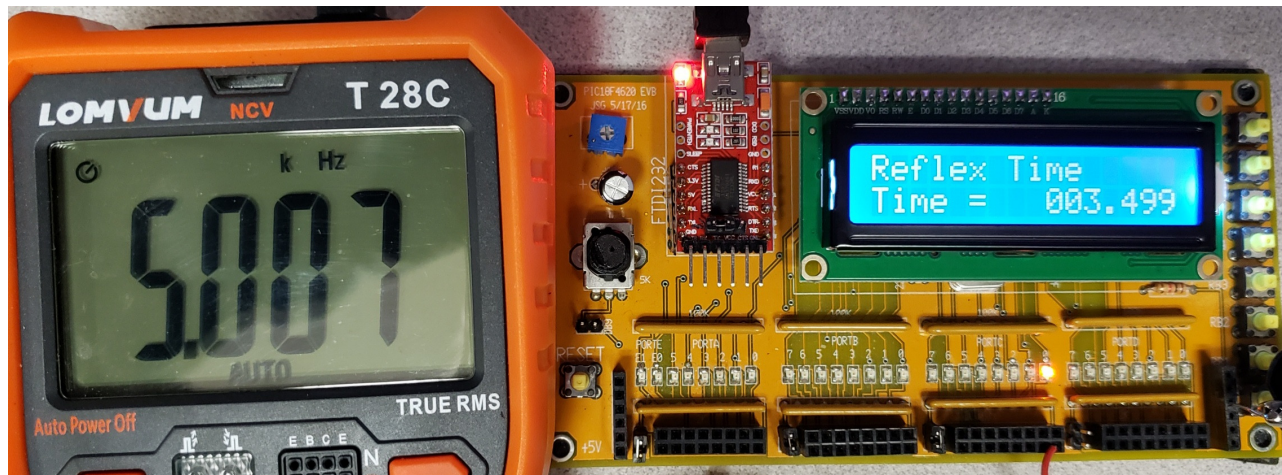
Wait five seconds

- time displayed was 4.6546 seconds

Wait nine seconds

- time displayed was 8.4687 seconds

Timer appears to be correct



- 4) Student-t Test: Once your program works, collect 2+ measurements of your reflex time.
- From your data, compute the 90% confidence interval for your reflex time.

Measure my reflex times:

{0.1749, 0.1688, 0.2415, 0.2143, 0.1793, 0.1858, 0.1880}

From Matlab, the mean and standard deviation are:

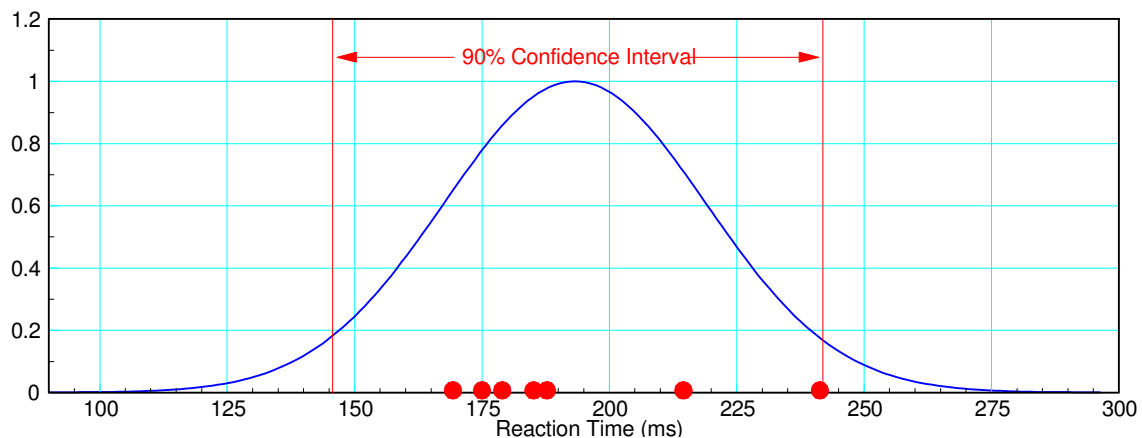
```
>> Data = [0.1749, 0.1688, 0.2415, 0.2143, 0.1793, 0.1858, 0.1880];  
>> x = mean(Data)  
x = 0.1932  
  
>> s = std(Data)  
s = 0.0258
```

From StatTrek, 5% tails with six degrees of freedom has a t-score of 1.943.

The 90% confidence interval for my reaction time in any given trial is (143.2ms, 243.3ms):

- individual question

```
>> x + 1.943*s  
ans = 0.2433  
  
>> x - 1.943*s  
ans = 0.1432
```



The 90% confidence interval for my average reaction time is (174.3ms, 212.2ms):

- population question

```
>> x + 1.943*s/sqrt(7)  
ans = 0.2122  
  
>> x - 1.943*s/sqrt(7)  
ans = 0.1743
```

Generating Frequencies with Timer2

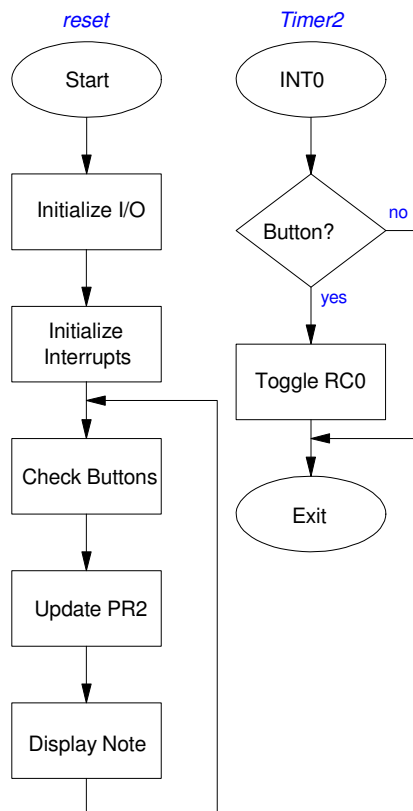
Turn your PIC board into an 8-key piano using Timer 2 interrupts.

- A note plays on a speaker as long as a button is held down.
- The frequency played depends upon the button:

button	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
note	A2	B2	C3	D3	E3	F3	G3	A3
Hz	110	123.47	130.81	146.83	164.81	174.61	196	220
N	45,454.55	40,495.34	38,222.5	34,052.52	30,337.23	28,634.59	25,510.46	22,727.27
A	12	12	12	12	12	12	12	12
B	236.74	210.91	199.08	177.36	158.01	149.14	132.87	118.37
C	16	16	16	16	16	16	16	16

5) Give a flow chart for this program

- One flow chart for the main routine
- One flow chart for each interrupts



6) Write the corresponding C code

```
// Global Variables
unsigned long int TIME;

// High-priority service
void interrupt IntServe(void)
{
    if (TMR2IF) {
        RA1 = !RA1;
        if(PORTB) RA2 = !RA2;
        TMR2IF = 0;
    }
}

// set up Timer2 for A=12, C=4
T2CON = 0x5F;
PR2 = 178;
TMR2ON = 1;
TMR2IE = 1;
TMR2IP = 1;
PEIE = 1;

// turn on all interrupts
GIE = 1;

while(1) {
    if(RB7) PR2 = 236;
    if(RB6) PR2 = 210;
    if(RB5) PR2 = 198;
    if(RB4) PR2 = 176;
    if(RB3) PR2 = 157;
    if(RB2) PR2 = 148;
    if(RB1) PR2 = 132;
    if(RB0) PR2 = 117;
    LCD_Move(1,0); LCD_Out(PR2, 3, 0);
}
}
```

Memory Summary:

Program space	used	9E4h (2532)	of 10000h bytes	(3.9%)
Data space	used	35h (53)	of F80h bytes	(1.3%)
EEPROM space	used	0h (0)	of 400h bytes	(0.0%)
ID Location space	used	0h (0)	of 8h nibbles	(0.0%)
Configuration bits	used	0h (0)	of 7h words	(0.0%)

7) Validation: Collect data to verify your code works

- Measure the frequency of each note
- Verify a note plays when a button is held down
- Verify the piano is silent when no buttons are pressed

Button	Hz	Hz (actual)	Error (%)
RB7	110	110	0
RB6	123.47	123.5	0.02
RB5	130.81	131	0.15
RB4	146.83	147.3	0.32
RB3	164.81	165	0.12
RB2	174.61	175	0.22
RB1	196	196	0
RB0	220	221	0.45

8) What happens when you press two buttons at once?

Determine by running your program

- RB7 & RB0 = 221Hz
- RB6 & RB1 = 196Hz
- RB5 & RB2 = 175.0Hz

Explain why this makes sense based upon how you wrote your code.

The way the code is written, the last button checked is the one that wins: it over-writes the previous value of PR2.

If instead I had used else if statements, the first button checked would have won.