

Experiment 3 – Interrupt Service Routine (ISR)

Objective: This experiment is designed to show: the handling capabilities of interrupts of the PIC18F4520 microcontroller; and the ability of students to manipulate the behavior of the microcontroller. Use the microchip to detect external interrupts using the appropriate controller pins.

Preliminaries:

- This experiment will use the “*P3_template.asm*” that has been provided to you.
- In this experiment you will use the Logic Analyzer embedded in the IDE—please see my MPLAB IDE Tutorial which shows how to set it up and how to use it. Do not proceed further in this assignment until you know how to use the Logic Analyzer.
- Add the channels **RC2, RC1, RB0, RE2, RB1, RA1, RA2, RA3** to the *Logic Analyzer* window and let the animation run for some time. Your *Logic Analyzer* window should look as in Figure 1:

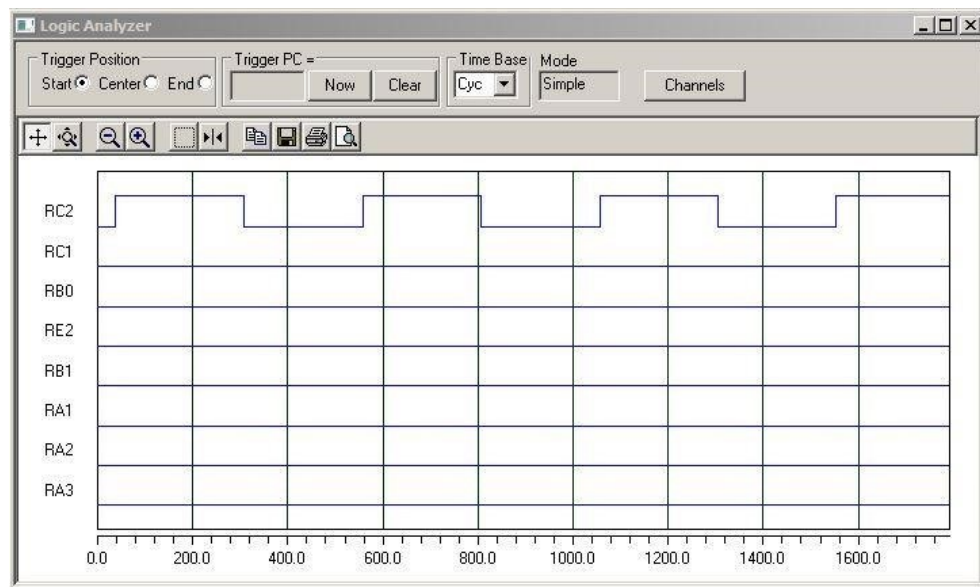


Figure 1. Pulse train at bit RC2.

- Click on **Debugger >> Stimulus>> New Workbook**. This will launch a new window called *Stimulus*. The rows of cells in this new window will be empty, but you can then populate one cell at the time by clicking on it and adding the appropriate signal that corresponds to an external stimulus. Add pins **RB1**, **RB0**, and **RE2** so that your *Stimulus* window looks as in Figure 2. You must make sure that the *Action* and *Width* settings for each pin are the same as show in the figure. You may add comments as in the right column in order to make testing easier later.

Figure 2. External stimuli signals.

Please note the following items must be programmed into a single .asm file.

train in the mainline must run indefinitely **unless** an interrupt is triggered. Please note that this pulse train is already being generated in the *P3_template.asm*.

- b. When an asynchronous low priority (LP) interrupt event occurs, that is, when you trigger or fire the interrupt signal RB1 from the *Stimulus* window, the following actions must take place:
- The bits **RA1**, **RA2**, and **RA3** of PORTA must begin stepping through the sequence shown in the table below. The sequence must first count up from STEP 1 to STEP 8. You must program a 0.2ms delay in between steps.

STEP	RA3	RA2	RA1
1	on	on	on
2	on	on	off
3	on	off	on
4	on	off	off
5	off	on	on
6	off	on	off
7	off	off	on
8	off	off	off

- All other activities must stop: pulse train from pin RC2 must be stopped (cleared) so that it is RC2 is LOW for as long as the LP-ISR is running.
 - Upon returning to the main program, bits **RA1**, **RA2**, and **RA3** of PORTA must be cleared and the pulse train from pin RC2 must resume execution.
 - You must trigger the Low Priority Interrupt signal, **RB1**, from the *Stimulus* window to test the functionality of this LP-ISR.
- c. When an asynchronous high priority (HP) interrupt event occurs, that is, when you trigger or fire the interrupt signal RB0 from the *Stimulus* window, the following actions must take place:
- The pulse train from bit RC2 must be cleared and the bits **RA1**, **RA2**, and **RA3** of PORTA must be also cleared.
 - The HP-ISR must then enter into an indefinite loop. In order to leave the indefinite loop, write a breaking condition that is dependent upon the Human Input Signal coming from bit RE2. That is, the indefinite loop must break **only when RE2 = 1**, otherwise the indefinite loop will continue to run until human input is sensed. You should trigger the Human Input Signal, **RE2**, from the *Stimulus* window to test the functionality of your breaking condition.
 - You must trigger the High Priority Interrupt signal, **RB0**, from the *Stimulus* window to test the functionality of this HP-ISR.

Guidelines:

The following are some steps that you need to consider when dealing with interrupts:

- Configure the registers that control the interrupts.
- Configure the required pins as inputs (external interrupts).
- Code your Interrupt Service Routines (ISR).
- Program your code so that it stores the more important registers of your program before executing the ISR.
- Once an interrupt has been served, clear the corresponding flag, so that the microcontroller can accept new interrupts.
- **Refer to Ch. 9 of the textbook and also Ch. 9 in the microcontroller datasheet for more details about interrupts.**