GPIO Inputs - LED Control via a Button and Interrupt

The previous example of using a button to light an LED, everything worked fine, but our processor was at 100%, this needs fixing, so in this example instead of constantly polling and setting GPIO pins, we are using a interrupt where by we do nothing until a button is actually pressed.

Create a new file in the normal way (you can download the python file

here

to save time)

<sxh [py][; options for SyntaxHighlighter]>

so we can reference it by using BOARD as pin 12. However there is
another option (BCM) where we can reference a pin by it's name, pin

GPIO.setmode (GPIO.BOARD) # This sets the GPIO pin numbering. Our LED is connected to Pin 12,

```
# this def buttonPressed needs to be defined before it can be reference in the GPIO.add_event_detect
def buttonPressed(channel):  # this is where our code will look when button is pressed
    print "Button is Pressed"  # print something to the screen
    GPIO.output(12,1)  # set GPIO pin 12 to high (3.3v) so LED will come on
```

```
# this is where we setup the GPIO input to use the event buttonPressed that was
# defined previously. bouncetime is a simple switch debouncer in mS.
GPIO.add_event_detect(11, GPIO.RISING, callback=buttonPressed, bouncetime=500)
```

GPIO.setup(12, GPIO.OUT) # Sets the GPIO pin as output. This is connected to the LED, then # from the LED to 0v via a 330 0hm resistor.

> while True: # start a loop time.sleep(1) # 1 second delay (or LED wont stay illuminated

GPIO.output(12,0) # Set PIN 12 to 0v so LED is off except KeyboardInterrupt: # if Ctrl-C is pressed, exit loop GPIO.cleanup() # reset GPIO pins to default state

#End

Once you have your file saved, you can run it by using:

```
sudo python LED-Button-i.py
```

Example Output

Here you can see the code running.

(video)

The main advantage using the **interrupt** is that my processor occupancy on the Pi Zero is now around 10% normal, and 14% when I press the button. That's much better than the previous constant 100%.

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