The goal of this assignment is to get used to using general purpose IO (GPIO). **Keep all your work in a github repository.**

## Buttons and LEDs

The goal here is to get some LEDs and buttons wired up and tested before doing the next part.

1. Wire up your breadboard to have 4 buttons. Each is to have one terminal attached to +3.3V and the other to a GPIO port.
2. Also wire up 4 LEDs with current limiting resistors. Tie the *plus* side of the LED to the GPIO port and run the *minus* to the resistor then to ground.
3. Write a simple program that reads the switches and lights a corresponding LED.

## Measuring a gpio pin on an Oscilloscope

Get an oscilloscope so you can measure the output of your gpio pins. Run

bone$ **git clone** [**https://github.com/beagleboard/vsx-examples**](https://github.com/beagleboard/vsx-examples)

bone$ **cd vsx-examples/examples/BeagleBone/Black**

bone$ **./blinkLED.sh**

and answer the following questions about gpio measurements.

1. What's the min and max voltage?

Min = -8mV, Max = 338 mV

1. What period and frequency is it?

Freq = 982 mHz , Period = 1.02s

1. Run **htop** and see how much processor you are using.

4.5 %

1. Try different values for the sleep time. What's the shortest period you can get? Make a table of the fastest values you try and the corresponding period and processor usage. Try using markdown tables: <https://www.markdownguide.org/extended-syntax/#tables>
2. How stable is the period?

The period was stable up to 0.001. I did not test after due to 92% of my memory being used and fear of messing up Bone.

1. Try launching something like **vi**. How stable is the period?

It had a spike in the period. Not very stable.

1. Try cleaning up blinkLED.sh and removing unneeded lines. Does it impact the period?

My period went down slightly but it also made it a bit unreliable. I went from 42.4 ms to jumping between 38.9ms to 43ms.

1. What's the shortest period you can get?

24ms

### Python

Modify **blinkLED.py** to toggle a gpio pin as fast as possible.

1. What period and frequency is it?
2. Run **htop** and see how much processor you are using.
3. Present the shell script and Python script results in a table for easy comparison.

### C

Repeat the above using C **(blinkLED.c**)**.** Add your results to the table.

## gpiod

gpiod is the new gpio pins that replaces /sys/class/gpio. There are several gpiod examples in /opt/vsx-examples/examples/BeagleBone/Black/gpiod.

bone$ **cd ~/vsx-examples/examples/BeagleBone/Black/gpiod**

bone$ **ls**

bulk\_blink.py getsetEvent.py toggle1.c toggleLED.c

get.c getset.py toggle1.py toggleLED.py

get.py get.sh toggle1.sh

getset.c Makefile toggle2.c

getsetEvent.c ReadMe.md toggle2.py

Use the toggle1 examples measure how fast you can toggle one gpio bit using c and python. Repeat the exercise using two bits. Add the results to your table.

## getsetEvent.py

Modify **getsetEvent.py** to read your four buttons and turn on the corresponding LED.

## ~~Security (optinal)~~

* + - 1. ~~Change ssh port number from 22 to 2022.~~
      2. ~~Setup iptables to only accept ssh connections from on campus. Show output from i~~**~~ptables -L~~**
      3. ~~Use fail2ban to reject ssh connections for 15 seconds after 2 failed attempts.~~

## Etch-a-sketch

Next write modify your Etch-a-sketch[1] program to be controlled by the pushbuttons using gpiod For now, just print the grid in the terminal window. Next week we’ll interface it to the LED grid.

0 1 2 3 4 5 6 7

0: x x x x

1: x x

2: x x x x

3: x x

4: x x x x

5: x x x x

6: x x

7: x x x x

My example shows an 8 by 8 grid. Make yours able to do any size.

Extras

Here are some other things you can do to make the project more interesting. Feel free to think of your own ideas.

* Add a button to clear the display, or toggle between writing and erasing.

## What to turn in

1. Create a repository on <https://github.com/>

2. List your repository on the Embedded Repos link on Moodle.

3. Make a subdirectory in your github repository called **hw02**.

4. Put all your files in the directory, include a **ReadMe.md** that explains what your homework does and how to use it. Use Mark Down to format ReadMe.md and your tables.

5. Document your code.

[1]<http://en.wikipedia.org/wiki/Etch_A_Sketch>