WES 237A: Introduction to Embedded System Design (Winter 2025)

In order to report and reflect on your WES 237A labs, please complete this Post-Lab report by the end of the weekend by submitting the following 2 parts:

- Upload your lab 1 report composed by a single PDF that includes your in-lab answers to the bolded questions in the Google Doc Lab and your Jupyter Notebook code.
- Answer two short essay-like questions on your Lab experience.

All responses should be submitted to Canvas. Please also be sure to push your code to your git repo as well.

Git Repo Setup

1. Edit your git repo public page to include all of your names, a short bio, and contact emails in the README.md public page. See markdown syntax if needed.

PYNQ Basics

- Go through the <u>PYNQ Documentation</u> and find the PYNQ Z2 Block Diagram for the Base Overlay
- 2. What hardware controls the board peripherals (LEDs, buttons, PMOD headers, etc)?

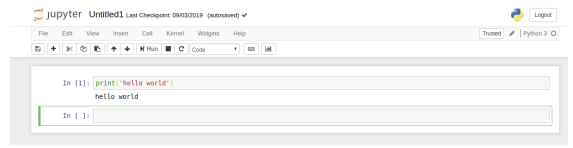
All fixed peripherals are controlled by the Zynq-7000 SoC. When the Base overlay is applied, the PL fabric is instantiated with MicroBlaze soft-processors (processors that are generated in PL) that are programmable and configurable by the PS. This includes the PMODA, PMODB, Rpi and Arduino IO Processors. All other peripherals, such as HDMI in/out, line-in headphone/mic, LEDs, switches and buttons are routed directly into PL. The PS can then interface with these peripherals through the respective IP blocks that control these interfaces. Other "fixed" interfaces, such as USB, GIGe, CAN, I2C, SD, UART, GPIO, Flash, DRAM, and SRAM are controlled directly by the PS.

Hello World and LEDs

- 1. Boot the PYNQ board and connect to your wired private network on 192.168.2.99:9090
- 2. Select 'New' -> 'Folder'



- 3. Rename the folder to 'Lab1'
- 4. Go into the folder by double clicking and create a 'New' -> 'Python 3' notebook
- 5. In the first cell, write 'print("Hello World")'
- 6. You can run code with the 'Run' button at the top, OR by hitting 'Shift + Enter' at the same time.



- 7. Now let's load the base overlay and access some of LEDs
 - a. Import the base overlay and time package with

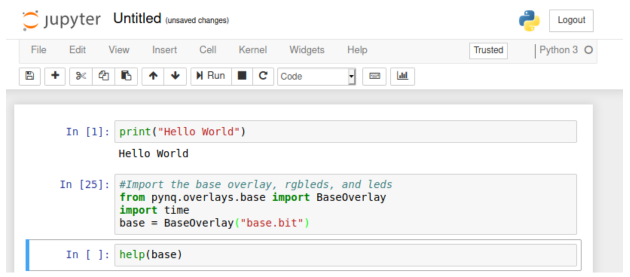
from pynq.overlays.base import BaseOverlay
import time

b. Load the base overlay

base = BaseOverlay("base.bit")

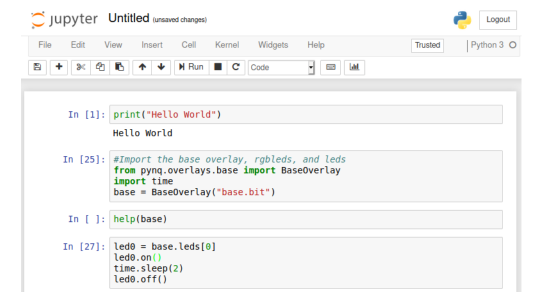
c. Get the documentation of the base overlay

help(base)



8. Flash the LEDs with an interval of 2 seconds

```
led0 = base.leds[0]
led0.on()
time.sleep(2)
led0.off()
```



9. Now let's play with the rgb LEDs

```
In [1]: #Now let's deal with the two RGBLEDs
    from pynq.overlays.base import BaseOverlay
    import pynq.lib.rgbled as rgbled
    import time
    base = BaseOverlay("base.bit")

In []: help(rgbled)

In [2]: led4 = rgbled.RGBLED(4)
    led5 = rgbled.RGBLED(5)

In [3]: #RGBLEDs take a hex value for color
    led4.write(0x7)
    led5.write(0x4)

In [4]: led4.write(0x0)
    led5.write(0x0)
```

- 10. Get a PDF of the jupyter notebook
 - a. Go to File->Print Preview then print the print preview page as a PDF
 - b. Or try File->Download As->PDF
 - c. Only one of the two options needs to work.

ASYNC IO

- 1. Download asyncio_example.ipynb from here
- 2. Upload the asyncio_example.ipynb file to the 'Lab1' folder
- 3. Open the asyncio_example.ipynb
- 4. Code is organized into 'cells'. To run the code in a 'cell', select the cell and hit 'Shift + Enter' at the same time. After running a 'cell', you will see [*] which means the code is still executing. Once you see a number in the brackets ([3]), the code has completed.
- 5. Go through the example code and be able to answer the following with a TA during lab
 - a. What two lines of code load the FPGA bitstream onto the Programmable Logic (PL) of the PYNQ board?

from pynq.overlays.base import BaseOverlay base = BaseOverlay("base.bit")

b. Describe in your own words the difference between the 'looping' method and the 'async' method.

The "looping" method requires the CPU to constantly check the button read state and update the RGB LED values *serially*. With the async method, the task of updating the RGB LEDs and the task of checking the button state can be separated and run in *parallel*.

6. Write code in the section 'Lab Work' to start the LED blinking when 'button 0' is pushed and stop when 'button 1' is pushed.

GPIO

- 1. Download gpio_example.ipynb from here
- 2. Upload the gpio example.ipynb file to the 'Lab1' folder
- 3. Open the gpio_example.ipynb
- 4. Go through the example code and be able to answer the following with a TA during lab
 - a. What is the difference between cells that begin with %%microblaze base.PMODB and cells that don't?

The "%%" operator tells Jupyter Notebooks to interpret the following string as a cell magic command. PYNQ comes with a few predefined cell magic commands that can be viewed by using %Ismagic:

```
In [11]: %lsmagic

Out[11]: Available line magics:
%alias %alias_magic %autoawait %autocall %automagic %autosave %bookmark %cat %cd %clear %colors %conda %config %co
nnect_info %cp %debug %dhist %dirs %doctest_mode %ed %edit %env %gui %hist %history %killbgscripts %ldir %less %
lf %lk %ll %load %load_ext %loadpy %logoff %logon %logstate %logstop %ls %lsmagic %lx %marco %magic %
man %matplotlib %mkdir %more %mv %notebook %page %pastebin %pdd %pddc %pfile %pinfo2 %pinfo2 %pin %popd %p
print %precision %prun %psearch %psource %pushd %pud %pycat %pylab %qtconsole %quickref %recall %rehashx %reload_e
xt %rep %rerun %reset %reset_selective %rm %rmdir %run %save %sc %set_env %store %sx %system %tb %time %timeit
%unalias %unload_ext %who %who_ls %whos %xdel %xmode

Available cell magics:
%%! %%HTML %%SVG %%bash %%capture %%debug %%file %%html %%javascript %%js %%latex %%markdown %%microblaze %%perl
%%prun %%pybind11 %%pypy %%python %%python2 %%python3 %%ruby %%script %%sh %%svg %%sx %%system %%time %%timeit %%
writefile

Automagic is ON, % prefix IS NOT needed for line magics.
```

The microblaze cell magic command is then used to interface with the microblaze softprocessors in the PL fabric. The final argument, base.PMODB specifies the PMODB softprocessor that the following cell will interact with.

b. Why do we reload the 'base' overlay in the second part of the notebook?

Since we modified the PMODB Microblaze processor (which is in PL), we can reload the 'base' overlay as a quick way of reverting the PMODB Microblaze processor to its default code and restarting its program counter.

- 5. Write code in the section 'Lab Work' to use two pins (0 and 1) for send and two pins (2 and 3) for receive. You should be able to send 2 bits (0~3) over GPIO. You'll need to hardwire from the send pins to the receive pins.
 - a. Start the code by copying 'cells' 1 and 2 from the beginning of the notebook into the 'Lab Work' section.
 - b. Then begin editing the %%microblaze cell.

Lab1

January 12, 2025

```
[1]: print("Hello World")
    Hello World
    Import base overlay and time
[2]: from pynq.overlays.base import BaseOverlay
     import time
[5]: base = BaseOverlay("base.bit")
[6]: help(base)
    Help on BaseOverlay in module pynq.overlays.base.base:
    <pynq.overlays.base.base.BaseOverlay object>
        Default documentation for overlay base.bit. The following
        attributes are available on this overlay:
        IP Blocks
        switches gpio
                              : pynq.lib.axigpio.AxiGPIO
                              : pynq.lib.axigpio.AxiGPIO
        btns gpio
        video/hdmi_in/frontend/axi_gpio_hdmiin : pynq.lib.axigpio.AxiGPIO
        video/hdmi_out/frontend/hdmi_out_hpd_video : pynq.lib.axigpio.AxiGPIO
        rgbleds_gpio
                             : pynq.lib.axigpio.AxiGPIO
        leds_gpio
                              : pynq.lib.axigpio.AxiGPIO
        system_interrupts
                             : pynq.overlay.DefaultIP
        video/axi_vdma
                              : pynq.lib.video.dma.AxiVDMA
        audio_codec_ctrl_0
                             : pynq.lib.audio.AudioADAU1761
        video/hdmi_out/frontend/axi_dynclk : pynq.overlay.DefaultIP
        video/hdmi_out/frontend/vtc_out : pynq.overlay.DefaultIP
        video/hdmi_in/frontend/vtc_in : pynq.overlay.DefaultIP
        video/hdmi_in/pixel_pack : pynq.lib.video.pipeline.PixelPacker
        video/hdmi_in/color_convert : pynq.lib.video.pipeline.ColorConverter
        video/hdmi_out/color_convert : pynq.lib.video.pipeline.ColorConverter
        video/hdmi_out/pixel_unpack : pynq.lib.video.pipeline.PixelPacker
        trace_analyzer_pmodb/axi_dma_0 : pynq.lib.dma.DMA
        trace_analyzer_pi/axi_dma_0 : pynq.lib.dma.DMA
```

```
trace_analyzer_pi/trace_cntrl_64_0 : pynq.overlay.DefaultIP
         trace_analyzer_pmodb/trace_cntrl_32_0 : pynq.overlay.DefaultIP
         ps7_0
                              : pynq.overlay.DefaultIP
         Hierarchies
         _____
         iop arduino
     pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHierarchy
         iop_pmoda
     pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHierarchy
         iop_pmodb
     pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHierarchy
         iop_rpi
     pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHierarchy
         trace_analyzer_pi
                              : pynq.overlay.DefaultHierarchy
         trace_analyzer_pmodb : pynq.overlay.DefaultHierarchy
         video
                              : pynq.lib.video.hierarchies.HDMIWrapper
         video/hdmi_in
                              : pynq.lib.video.hierarchies.VideoIn
         video/hdmi_in/frontend : pynq.lib.video.dvi.HDMIInFrontend
         video/hdmi out
                              : pynq.lib.video.hierarchies.VideoOut
         video/hdmi_out/frontend : pynq.lib.video.dvi.HDMIOutFrontend
         Interrupts
         None
         GPIO Outputs
         _____
         None
         Memories
         iop_pmodamb_bram_ctrl : Memory
         iop_pmodbmb_bram_ctrl : Memory
         iop_arduinomb_bram_ctrl : Memory
         iop_rpimb_bram_ctrl : Memory
         PSDDR
                              : Memory
 [9]: led0 = base.leds[0]
      led0.on()
      time.sleep(2)
      led0.off()
[10]: from pyng.overlays.base import BaseOverlay
      import pynq.lib.rgbled as rgbled
      import time
```

```
base = BaseOverlay("base.bit")
[11]: help(rgbled)
     Help on module pynq.lib.rgbled in pynq.lib:
     NAME
         pynq.lib.rgbled
     DESCRIPTION
             Copyright (c) 2016, Xilinx, Inc.
             SPDX-License-Identifier: BSD-3-Clause
     CLASSES
         builtins.object
             RGBLED
         class RGBLED(builtins.object)
             RGBLED(index, ip_name='rgbleds_gpio', start_index=inf)
             This class controls the onboard RGB LEDs.
             Attributes
             _____
             index : int
                 The index of the RGB LED. Can be an arbitrary value.
             _mmio : MMIO
                 Shared memory map for the RGBLED GPIO controller.
             _rgbleds_val : int
                 Global value of the RGBLED GPIO pins.
             _rgbleds_start_index : int
                 Global value representing the lowest index for RGB LEDs
             Methods defined here:
             __init__(self, index, ip_name='rgbleds_gpio', start_index=inf)
                 Create a new RGB LED object.
                 Parameters
                 -----
                 index : int
                     Index of the RGBLED, Can be an arbitrary value.
                     The smallest index given will set the global value
                     `_rgbleds_start_index`. This behavior can be overridden by
     defining
                     `start_index`.
```

ip_name : str

```
Name of the IP in the `ip_dict`. Defaults to "rgbleds_gpio".
      start_index : int
Ι
         If defined, will be used to update the global value
          `_rgbleds_start_index`.
  off(self)
      Turn off a single RGBLED.
      Returns
      _____
      None
  on(self, color)
      Turn on a single RGB LED with a color value (see color constants).
      Parameters
      _____
      color : int
        Color of RGB specified by a 3-bit RGB integer value.
      Returns
      _____
      None
  read(self)
      Retrieve the RGBLED state.
      Returns
      _____
      int
         The color value stored in the RGBLED.
  write(self, color)
      Set the RGBLED state according to the input value.
      Parameters
      -----
      color : int
         Color of RGB specified by a 3-bit RGB integer value.
      Returns
      _____
      None
   -----
  Data descriptors defined here:
  __dict__
```

```
dictionary for instance variables (if defined)
          __weakref__
                 list of weak references to the object (if defined)
     DATA
         RGBLEDS_XGPIO_OFFSET = 0
         RGB_BLUE = 1
         RGB_CLEAR = 0
         RGB_CYAN = 3
         RGB_GREEN = 2
         RGB_MAGENTA = 5
         RGB_RED = 4
         RGB_WHITE = 7
         RGB\_YELLOW = 6
     FILE
         /usr/local/share/pynq-venv/lib/python3.10/site-packages/pynq/lib/rgbled.py
[12]: led4 = rgbled.RGBLED(4)
      led5 = rgbled.RGBLED(5)
[13]: led4.write(0x7)
      led5.write(0x4)
[14]: led4.write(0x0)
      led5.write(0x0)
 []:
```

asyncio_example

January 12, 2025

1 Importing some libraries

```
[2]: from pynq.overlays.base import BaseOverlay import pynq.lib.rgbled as rgbled import time
```

2 Programming the PL

```
[3]: base = BaseOverlay("base.bit")
```

3 Help

```
[ ]: help(base.btns_gpio.read)
[ ]: (base.btns_gpio.read())
```

4 Defining buttons and LEDs

```
[]: btns = base.btns_gpio
led4 = rgbled.RGBLED(4)
led5 = rgbled.RGBLED(5)
```

5 Using a loop to blink the LEDS and read from buttons

```
[]: while True:
    led4.write(0x1)
    led5.write(0x7)
    if btns.read() != 0:
        break
    time.sleep(0.1)
    led4.write(0x0)
    led5.write(0x0)
    if btns.read() != 0:
```

```
break
    time.sleep(0.05)
    led4.write(0x1)
    led5.write(0x7)
    if btns.read() != 0:
        break
    time.sleep(0.1)
    led4.write(0x0)
    led5.write(0x0)
    if btns.read() != 0:
        break
    time.sleep(0.05)
    led4.write(0x7)
    led5.write(0x4)
    if btns.read() != 0:
        break
    time.sleep(0.1)
    led4.write(0x0)
    led5.write(0x0)
    if btns.read() != 0:
        break
    time.sleep(0.05)
    led4.write(0x7)
    led5.write(0x4)
    if btns.read() != 0:
        break
    time.sleep(0.1)
    led4.write(0x0)
    led5.write(0x0)
    if btns.read() != 0:
        break
    time.sleep(0.05)
led4.write(0x0)
led5.write(0x0)
```

6 Using asyncio to blink the LEDS and read from buttons

```
[]: import asyncio
cond = True

async def flash_leds():
    global cond, start
    while cond:
        led4.write(0x1)
```

```
led5.write(0x7)
        await asyncio.sleep(0.1)
        led4.write(0x0)
        led5.write(0x0)
        await asyncio.sleep(0.05)
        led4.write(0x1)
        led5.write(0x7)
        await asyncio.sleep(0.1)
        led4.write(0x0)
        led5.write(0x0)
        await asyncio.sleep(0.05)
        led4.write(0x7)
        led5.write(0x4)
        await asyncio.sleep(0.1)
        led4.write(0x0)
        led5.write(0x0)
        await asyncio.sleep(0.05)
        led4.write(0x7)
        led5.write(0x4)
        await asyncio.sleep(0.1)
        led4.write(0x0)
        led5.write(0x0)
        await asyncio.sleep(0.05)
async def get_btns(_loop):
    global cond, start
    while cond:
        await asyncio.sleep(0.01)
        if btns.read() != 0:
            _loop.stop()
            cond = False
loop = asyncio.new_event_loop()
loop.create_task(flash_leds())
loop.create_task(get_btns(loop))
loop.run_forever()
loop.close()
led4.write(0x0)
led5.write(0x0)
print("Done.")
```

7 Lab work

Using the code from previous cell as a template, write a code to start the blinking when button 0 is pushed and stop the blinking when button 1 is pushed.

```
[]: # write your code here.
     import asyncio
     button0 = 1 << 1
     button1 = 1 << 2
     cond = True
     async def flash_leds():
         global cond, start
         while True:
             if cond:
                 led4.write(0x1)
                 led5.write(0x7)
                 await asyncio.sleep(0.1)
                 led4.write(0x0)
                 led5.write(0x0)
                 await asyncio.sleep(0.05)
                 led4.write(0x1)
                 led5.write(0x7)
                 await asyncio.sleep(0.1)
                 led4.write(0x0)
                 led5.write(0x0)
                 await asyncio.sleep(0.05)
                 led4.write(0x7)
                 led5.write(0x4)
                 await asyncio.sleep(0.1)
                 led4.write(0x0)
                 led5.write(0x0)
                 await asyncio.sleep(0.05)
                 led4.write(0x7)
                 led5.write(0x4)
                 await asyncio.sleep(0.1)
                 led4.write(0x0)
                 led5.write(0x0)
                 await asyncio.sleep(0.05)
             else:
                 led4.write(0x0)
                 led5.write(0x0)
                 await asyncio.sleep(0.1)
     async def get_btns(_loop):
         global cond, start
         while True:
             await asyncio.sleep(0.01)
             read_btns = btns.read()
             if read_btns & button1 != 0:
```

[]:

gpio

January 12, 2025

1 Interacting with GPIO from MicroBlaze

```
[]: from pynq.overlays.base import BaseOverlay
     import time
     from datetime import datetime
     base = BaseOverlay("base.bit")
[]: %%microblaze base.PMODB
     #include "gpio.h"
     #include "pyprintf.h"
     //Function to turn on/off a selected pin of PMODB
     void write_gpio(unsigned int pin, unsigned int val){
         if (val > 1){
             pyprintf("pin value must be 0 or 1");
         }
         else {
             gpio pin_out = gpio_open(pin);
             gpio_set_direction(pin_out, GPIO_OUT);
             gpio_write(pin_out, val);
         }
     }
     //Function to read the value of a selected pin of PMODB
     unsigned int read_gpio(unsigned int pin){
         gpio pin_in = gpio_open(pin);
         gpio_set_direction(pin_in, GPIO_IN);
         return gpio_read(pin_in);
     }
```

```
[]: write_gpio(0, 2) read_gpio(1)
```

2 Multi-tasking with MicroBlaze

```
[ ]: base = BaseOverlay("base.bit")
[]: %%microblaze base.PMODA
     #include "gpio.h"
     #include "pyprintf.h"
     //Function to turn on/off a selected pin of PMODA
     void write_gpio(unsigned int pin, unsigned int val){
         if (val > 1){
             pyprintf("pin value must be 0 or 1");
         }
         else {
             gpio pin_out = gpio_open(pin);
             gpio_set_direction(pin_out, GPIO_OUT);
             gpio_write(pin_out, val);
         }
     }
     //Function to read the value of a selected pin of PMODA
     unsigned int read_gpio(unsigned int pin){
         gpio pin_in = gpio_open(pin);
         gpio_set_direction(pin_in, GPIO_IN);
         return gpio_read(pin_in);
     }
     //Multitasking the microblaze for a simple function
     int add(int a, int b){
         return a + b;
     }
[]: |val = 1
     write_gpio(0, val)
     read_gpio(1)
[]: add(2, 30)
```

3 Lab work

Use the code from the second cell as a template and write a code to use two pins (0 and 1) for send and two pins (2 and 3) for receive. You should be able to send 2bits (0~3) over GPIO. You'll need to hardwire from the send pins to the receive pins.

```
[1]: from pynq.overlays.base import BaseOverlay
     from pynq.lib.pmod.pmod_io import Pmod_IO
     import time
     from datetime import datetime
     base = BaseOverlay("base.bit")
[2]: %%microblaze base.PMODB
     #include "gpio.h"
     #include "pyprintf.h"
     //Function to turn on/off a selected pin of PMODB
     void write_gpio(unsigned int pin, unsigned int val){
         if (val > 1){
             pyprintf("pin value must be 0 or 1");
         }
         else {
             gpio pin_out = gpio_open(pin);
             gpio_set_direction(pin_out, GPIO_OUT);
             gpio_write(pin_out, val);
         }
     }
     //Function to read the value of a selected pin of PMODB
     unsigned int read_gpio(unsigned int pin){
         gpio pin_in = gpio_open(pin);
         gpio_set_direction(pin_in, GPIO_IN);
         return gpio_read(pin_in);
     }
[5]: rcvPin1 = 0
     rcvPin2 = 1
     # Looping back PMODA_0 -> PMODB_0, PMODA_1 -> PMODB_1
     sendPin1 = Pmod_IO(base.PMODA,0,'out')
     sendPin2 = Pmod_IO(base.PMODA,1,'out')
     sendVal = 1
     sendPin1.write((sendVal >> 0) & 0x1)
     sendPin2.write((sendVal >> 1) & 0x1)
```

Received Value: 1

rcvdVal1 = read_gpio(rcvPin1)
rcvdVal2 = read_gpio(rcvPin2)

```
[]:
```

print(f"Received Value: {(rcvdVal2 << 1) | rcvdVal1}")</pre>