加载Base Overlay

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

初始化LED Bar

Grove LED bar有10个LED灯,8个绿色的LED,一个橘黄色的LED和一个红色的LED。每个LED的亮度都可以独立被控制。

在这个notebook中,我们需要一块Arduino Shield,LED bar将会被连接在接口板的G4接口上。

如果你手上使用的是如下图所示Seeed的Base Shield,那么LED bar将会连接在连接板的D6接口上。

```
from pynq.lib.arduino import Grove_LEDbar
from pynq.lib.arduino import ARDUINO_GROVE_G4

# Instantiate Grove LED Bar on Arduino shield G4
ledbar = Grove_LEDbar(base.ARDUINO, ARDUINO_GROVE_G4)
ledbar.reset()
```

初始化超声波传感器

下面的程序假设超声波传感器是连接在Pmod-Grove转接器的G1接口上的,以及该转接器连接在PMODA接口上。

```
%microblaze base.PMODA
#include "xparameters.h"
#include "xtmrctr.h"
#include "gpio.h"
#include "timer.h"
#include <pmod_grove.h>
#define TCSR0 0x00
#define TLRO 0x04
#define TCRO 0x08
#define TCSR1 0x10
#define TLR1 0x14
#define TCR1 0x18
#define MAX_COUNT OxfFFFFFF
void create_10us_pulse(gpio usranger){
    gpio_set_direction(usranger, GPIO_OUT);
    gpio_write(usranger, 0);
    delay_us(2);
```

```
gpio_write(usranger, 1);
    delay_us(10);
    gpio_write(usranger, 0);
}
void configure_as_input(gpio usranger){
    gpio_set_direction(usranger, GPIO_IN);
unsigned int capture_duration(gpio usranger){
    unsigned int count1, count2;
    count1=0;
    count2=0;
    XTmrCtr_WriteReg(XPAR_TMRCTR_0_BASEADDR, 0, TLR0, 0x0);
    XTmrCtr_WriteReg(XPAR_TMRCTR_0_BASEADDR, 0, TCSR0, 0x190);
    while(!gpio_read(usranger));
    count1=XTmrCtr_ReadReg(XPAR_TMRCTR_0_BASEADDR, 0, TCR0);
    while(gpio_read(usranger));
    count2=XTmrCtr_ReadReg(XPAR_TMRCTR_0_BASEADDR, 0, TCR0);
    if(count2 > count1) {
        return (count2 - count1);
    } else {
        return((MAX_COUNT - count1) + count2);
    }
}
unsigned int read_raw(){
    gpio usranger;
    usranger = gpio_open(PMOD_G1_A);
    create_10us_pulse(usranger);
    configure_as_input(usranger);
    return capture_duration(usranger);
}
```

封装超声波传感器的python接口

```
from pynq import Clocks

def read_distance_cm():
    raw_value = read_raw()
    clk_period_ns = int(1000 / clocks.fclk0_mhz)
    num_microseconds = raw_value * clk_period_ns * 0.001
    if num_microseconds * 0.001 > 30:
        return 500
    else:
        return num_microseconds/58
```

靠近超声波传感器50cm以内, LED开始显示, 每近5cm多亮一格

```
import time
import math
btns = [base.buttons[index] for index in range(4)]
ledbar.reset()
done = False
while not done:
   if (btns[3].read()==1):
        print("结束")
        ledbar.reset()
        done = True
   distance = read_distance_cm()
   if distance < 50.0:
        ledbar.write_level(10-math.floor(distance/5), 3, 1)
   else:
        ledbar.write_level(0, 3, 1)
   time.sleep(0.1)
```

结束