ENGR 3421: ROBOTICS I

Dr. Lin Zhang

Department of Physics and Astronomy University of Central Arkansas

August 31, 2021





Python Review

PWM





Python Review

PWM





Variables

- a variable can store anything: number, list, object,...
- Use "=" to feed contents to a variable





Conditions

- Use a boolean condition for your loop.
- " > "," <= "," == ","! = "
- "and", "or", "not", "is"





Assignment Hints

- 1 "while" loop takes care of things happened in 0.02 seconds.
- Either set the LED brightness with a specific duty cycle or make it a constant.
- Read gpiozero documentations, implement some recipes.





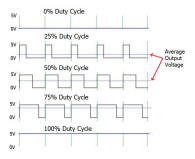
Python Review

PWM





Pulse Width Modulation



- Simulate analogue signal with digital signal.
- Frequency controls continuity.
- Duty cycle controls signal strength.





Hardware PWM & Software PWM

- Fully hardware PWM
 - The most accurate and possibly the most flexible.
 - Only available on GPIO 12/18 or GPIO 13/19.
- DMA (Direct Memory Access) timed PWM.
 - Intermediate accuracy but not flexible.
 - Available on all GPIO pins.
- Software timed PWM.
 - The timing accuracy will vary but very flexible.
 - Available on all GPIO pins.
 - Not good for servos.
- May require installation of pigpio library.





Python Review

PWM











Pin Mappings

GPIO Pin	Motor Driver Pin	Description
5	Motor 1 SF	Status flag output
6	Motor 2 SF	
12	Motor 1 PWM	Motor speed input, max PWM
13	Motor 2 PWM	frequency: 20kHz
22	Motor 1 EN	Enable input
23	Motor 2 EN	
24	Motor 1 DIR	Motor direction input. LOW: A to B; HIGH: B to A.
25	Motor 2 DIR	





Python Library for Motor Driver

Check this repo for installation instructions.

Note

Changes were made due to Python 3 compatibility. If using following original instructions, substitute *python* with *python*3 and *pip* with *pip*3





gpiozero for Motor Driver

The motor driver board can be controlled using gpiozero library. You may want to read how to use *PhaseEnableMotor()* class.





Soldering

Warning

- Watch Adafruit Guide To Excellent Soldering
- Better get yourselves prepared with the practicing kits.



