

Seattle Raspberry Jam

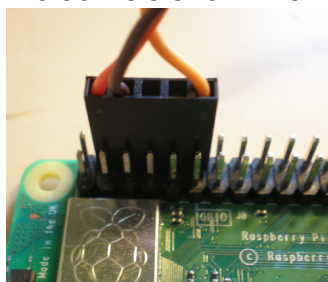
A Raspberry Pi Meetup for Beginners to Experts



Hardware Project #4: Servo Dial

Assembly

First, 3D-print the Dial.stl file (from github.com/alexmous/Seattle-Raspberry-Jam). Push the servo into the dial and screw in the screws as shown in the picture to the right. Next, place the needle/servo arm onto the servo's shaft. Do not screw in the screw on the servo's shaft, as we will



need to calibrate the direction of the needle later.

Finally, plug the socket from the servo into the Raspberry Pi's header on pins 4, 6, 8, 10 and 12 as

shown in the picture to the left. **WARNING!**

Incorrectly installing the servo's connector

could damage the Raspberry Pi. Please have one of the organisers check that it is plugged in correctly before applying power.



Servo Software Setup

Before we can make the servo move, we need to do some setup. We will be using the `gpio` utility from WiringPi to control the servo. Note: `gpio` may not be installed; you can use `sudo apt-get install wiringpi` to install it. To setup the servo, we need to run a specific sequence of commands. First, configure GPIO pin 18 for PWM:

```
gpio -g mode 18 pwm
```

Next, we will set the position of the servo to 90 degrees:

```
gpio -g pwm 18 150
```

Now run the following series of commands:

```
gpio pwm-ms
gpio pwmc 192
gpio pwmr 2000
```

These set up some important parameters. The first command sets the PWM peripheral to use the M/S algorithm. The second command sets the clock divider to 192. The last command sets the range to 2000. See the box on How Does the Raspberry Pi's PWM Work? for more information on these parameters. Now we are ready to move the servo!

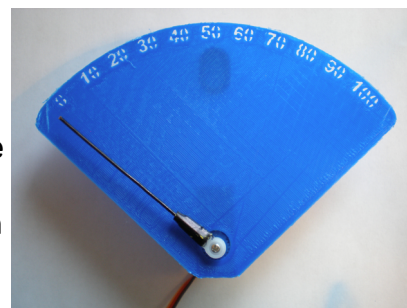
Moving the Servo

We can use the following command to control the servo's arm:

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```
gpio -g pwm 18 PULSE
```

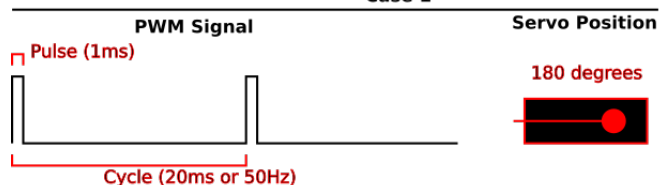
To move the servo to the left, put 200 in for PULSE. For right, use 100. Halfway in between, 150, makes the arm point straight up. Now we can calibrate the needle with the dial. (See the picture to the right for what the completed servo dial should look like.) To do this, put 200 in for PULSE. After the servo has finished moving, line the needle up approximately with the 0 on the dial and press it down onto the servo's shaft. Finally, screw in the screw to secure the needle. We can now create a shell script to check the processor temperature and adjust the servo accordingly.



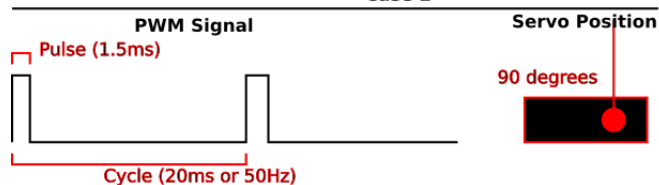
How do servos work?

Servo PWM Diagram

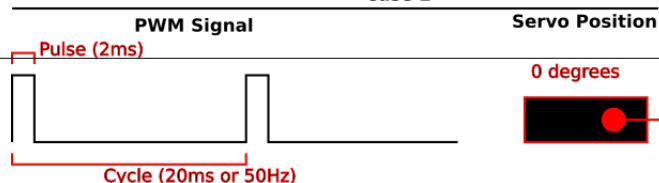
Case 1



Case 2



Case 2



Servos are useful for all sorts of applications because they are highly efficient and precisely control the rotation of the shaft, usually from 0 to 180 degrees. But how do these little boxes work? Essentially, a servo is a motor, a control circuit, a potentiometer and some gears. The potentiometer and motor are connected to each other, so when the motor turns, the potentiometer's resistance changes. This resistance is how the controller knows where the motor is at all times. The controller also takes data from outside of the servo on the data wire. Servos typically have three wires: one for positive voltage, one for ground and one data wire. To control the servos, Pulse Width Modulation (PWM) data is sent to the control wire. The controller then reads this data and adjusts the motor accordingly. PWM can be best explained by a diagram, so we created one and it is shown to the left. Interestingly, the width of each pulse on the PWM dictates the servos position. A 1 millisecond pulse is all the way to the left, whereas a 2 millisecond pulse is all the way to the right. The amount of time for each cycle is also important for servos, and is usually 20 milliseconds (50Hz).

Create A Shell Script

First, we need to create and open a new file:

```
nano servo_temp.sh
```

Enter the following text into the file (Note: the code below is without comments; you can download the commented code from <https://github.com/alexmous/Seattle-Raspberry-Jam> in the Hardware Project #4 folder):

Continued overleaf

How does the Raspberry Pi's PWM work?

To understand the `gpio` commands, we need to know how the Raspberry Pi's PWM works. Refer to the How do Servos Work? box for a diagram of the pulse width and cycle length. Firstly, PWM can run in two modes: mark/space or balanced. The `pwm-ms` command sets mark/space mode; this is standard PWM. A description of balanced mode is complicated and is beyond the scope of this article. The two other parameters, `pwmr` and `pwmc`, are range and clock divider, respectively. The first, range, is essentially the resolution of the duty cycle (the duty cycle is the ratio of pulse width to total cycle time; e.g. a 1ms pulse in a 2ms cycle would have a duty cycle of 50%). We set this value to 2000, so we get a high resolution and therefore we can control the servo more accurately. The second parameter, clock divider, is the frequency of each "resolution" in the range. For example, we use 192, so the frequency is 100,000Hz (since the PWM clock is 19.2MHz, divided by 192). So over 2000 cycles of that (since the range is 2000), dividing range by frequency, we get 20ms per cycle. Thus, the PWM frequency can be calculated with $19200000 / \text{pwm_clock} / \text{pwm_range}$. For servos, this value needs to be 50Hz, and with 192 as the clock divider and 2000 as the range, this will work. See the *BCM2835 ARM Peripherals* document for more information.

```
#!/bin/bash

declare -A convert=( [0]=200 [1]=190 [2]=180 [3]=170 [4]=160 [5]=150
[6]=140 [7]=130 [8]=120 [9]=110 [10]=100 )
PREV_TEMP=-1
setup_pin () {
    gpio -g mode 18 pwm
    gpio -g pwm 18 150
    gpio pwm-ms
    gpio pwmc 192
    gpio pwmr 2000
}
get_temp () {
    RAW=`cat /sys/class/thermal/thermal_zone0/temp`
    RAW=$(( ($RAW/1000)+5 )/10]
    return $RAW
}
main () {
    setup_pin
    while :
    do
        get_temp
        TEMP=$?
        ANGLE=${convert[$TEMP]}
        if [ $TEMP -ne $PREV_TEMP ]; then
            gpio -g pwm 18 200
            sleep 1
            gpio -g pwm 18 $ANGLE
        fi
        sleep 15
        PREV_TEMP=$TEMP
    done
}
main
```

Save and quit by typing Ctrl-X, then Y and finally press Enter. Before we can run this script, we need to make it executable. This can be accomplished with the following command:

```
chmod +x servo_temp.sh
```

Now, we can run the script with:

```
./servo_temp.sh
```

After a few seconds, the servo will calibrate itself and then point towards the current temperature on the dial. If you want to test how the code works, we have created another piece of code that will heavily load the CPU, therefore raising the temperature. The file is called *stress_test.py* and can be downloaded from the same place as *servo_dial.sh*. Run this code with `python stress_test.py` (when you want to quit, type Ctrl-Z). Congratulations! You have completed this project. The dial we designed is multipurpose, so you could also use it to measure the humidity, ambient temperature, or practically anything else!

Challenge: Modify the shell script to measure the current processor speed instead of the temperature. Remember: you will need to scale the speed correctly so that it is in the range 0 to 100. Hint: the current speed is in the `/sys/devices/system/cpu/cpu0/cpufreq/scaling_cur_freq` file.