Microbit handle control

Microbit handle control

- 1. Learning objectives
- 2. Building blocks
- 3. Motor wiring
- 4. Code analysis
 - 4.1 Dump truck
 - 4.2 Handle
- 5. Write and download the program
- 6. Experimental Phenomenon

1. Learning objectives

In this course, we mainly learn how to use Python programming to realize the remote control of the dump truck with the micro:bit handle.

2. Building blocks

For the building blocks steps, please refer to the installation drawings of [Assembly course]-[Skip car] in the materials or the building blocks installation album.

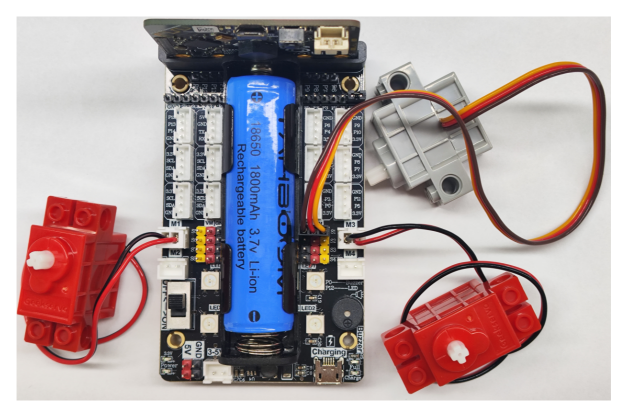
3. Motor wiring

The motor wiring on the left side of the car is inserted into the M1 interface of the Super:bit expansion board, and the black wire is close to the battery side;

The motor wiring on the right side of the car is inserted into the M3 interface of the Super:bit expansion board, and the black wire is close to the battery side;

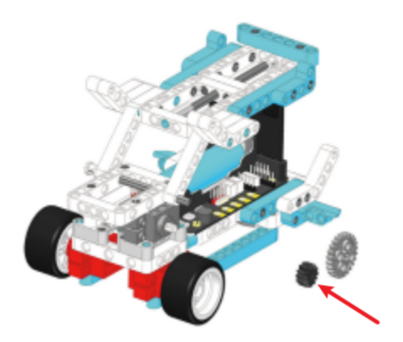
The building block servo wiring is inserted into the S1 interface of the Super:bit expansion board, and the orange servo wiring is inserted into the yellow pin of S1.

As shown in the figure below:



! Notes:

When taking a course related to building block servos for the first time, we need to remove the gears on the servos and upload the program of this course to the micro:bit; then turn on the power switch of the Super:bit expansion board and wait for the building block servos to turn to the initial position; then, we can turn off the power, adjust the angle of the car loading platform to be parallel to the ground, and then install the servo gear. (If you have used the dump truck and servo-related programs before, you can skip this step)



4. Code analysis

4.1 Dump truck

For the program, please refer to the **Skip car code.py** file.

```
from microbit import *
import superbit
import radio
import neopixel
```

First, import the libraries needed for this lesson from microbit: the superbit library is dedicated to the superbit expansion board; neopixel is used to control RGB lights; radio is used for the wireless communication function of micro:bit.

```
Red = (255, 0, 0)
Orange = (255, 165, 0)
Yellow = (255, 255, 0)
Green = (0, 255, 0)
Blue = (0, 0, 255)
Violet = (148, 0, 211)
White = (255, 255, 255)
color_lib = {
    'Red': Red, 'Orange': Orange, 'Yellow': Yellow, 'Green': Green, 'Blue': Blue, 'Violet': Violet, 'White': White}
def RGBLight_more_show(first, num, color):
global np

np.clear()
for i in range(first, first + num):
np[i] = color_lib[color] np.show()
```

This section of the program is used to define RGB lights of different colors, and define the function RGBLight_more_show to control the color of the RGB light. This function will be called in the following main loop.

```
np = neopixel.NeoPixel(pin12, 4)
display.show(Image.HEART)
radio.on()
radio.config(group=1)
angle = 240
flag = 0
superbit.servo270(superbit.S1, angle)
```

display.show(Image.HAPPY): Display a smiley face pattern on the microbit dot matrix;

np = neopixel.NeoPixel(pin12, 4): Initialize the RGB lights. There are 4 RGB lights in total, connected to the P12 pin of the microbit motherboard (check the hardware interface manual);

radio.on(): Turn on the wireless function. Because the wireless function consumes more power and occupies more memory, it is turned off by default. You can also use radio.off() to turn off the wireless function;

radio.config(group=1): Configure wireless group=1, so that other microbit devices with wireless group=1 can communicate with each other. The default is 0, and the selectable group is $0\sim255$. The set group value needs to be consistent with the handle setting, otherwise it will not communicate normally;

superbit.servo270(superbit.S1, angle): Initialize the servo to rotate to a certain angle.

```
while True:
incoming = radio.receive()
if incoming == 'up':
superbit.motor_control(superbit.M1, 255, 0)
superbit.motor_control(superbit.M3, 255, 0)
...
```

In the main loop, determine whether the car receives the command sent by the handle, and control the movement state of the car and the color of the RGB light.

incoming = radio.receive(): Receive data transmitted wirelessly and save it to the incoming variable; if incoming is 'up', the dump truck moves forward, 'down' makes the dump truck move backward, 'left' makes the dump truck rotate to the left, 'right' makes the dump truck rotate again, and 'stop' makes the dump truck stop;

If incoming is 'R', the body RGB lights up red and the dump truck is lifted, 'G' makes the body RGB light up green and the dump truck is unloaded, 'B' makes the body RGB light up blue and the dump truck is loaded, 'Y' makes the body RGB light up yellow and the dump truck loading platform is lowered.

! Note:

The value of incoming needs to correspond to the value sent by the handle, and only the same value can receive and execute commands.

4.2 Handle

For details of the program, please refer to the **Handle code.py** file.

```
from microbit import display, Image import ghandle import radio
```

First, import the libraries needed for this lesson from microbit: the ghandle library is dedicated to the micro:bit hand; radio is used for the wireless communication function of micro:bit.

```
display.show(Image.HEART)
radio.on()
radio.config(group=1)
```

display.show(Image.HEART): Display a heart pattern on the microbit dot matrix;

radio.on(): Turn on the wireless function. Because the wireless function consumes more power and occupies more memory, it is turned off by default. You can also use radio.off() to turn off the wireless function;

radio.config(group=1): Configure wireless group=1, so that other microbit devices with wireless group=1 can communicate with each other. The default is 0, and the selectable group is 0~255. The set group value needs to be consistent with the handle setting, otherwise it will not communicate normally;

```
while True:
```

```
if ghandle.rocker(ghandle.up):
radio.send('up')
display.show(Image.ARROW_N)
elif ghandle.rocker(ghandle.down):
radio.send('down')
display.show(Image.ARROW_S)
elif ghandle.rocker(ghandle.left):
radio.send('left')
display.show(Image.ARROW_W)
elif ghandle.rocker(ghandle.right):
radio.send('right')
display.show(Image.ARROW_E)
elif ghandle.rocker(ghandle.pressed):
radio.send('turn_off')
display.show(Image.NO)
else:
radio.send('stop') display.clear()
```

If ghandle.rocker(ghandle.up) is True, it means that the joystick of the handle is pushed up, so that the wireless sends the 'up' command and displays an upward icon;

If ghandle.rocker(ghandle.down) is True, it means that the joystick of the handle is pushed down, so that the wireless sends the 'down' command and displays a downward icon;

If ghandle.rocker(ghandle.left) is True, it means that the joystick of the handle is pushed to the left, so that the wireless sends the 'left' command and displays a left icon;

If ghandle.rocker(ghandle.right) is True, it means that the joystick of the handle is pushed to the right, so that the wireless sends the 'right' command and displays a right icon;

If ghandle.rocker(ghandle. pressed) is True, it means that the joystick of the handle is pressed, so the wireless sends the 'pressed' command and displays the 'X' icon;

If the remote control has no operation, it sends 'stop' and clears the display;

```
if ghandle.B1_is_pressed():
    radio.send('R')
    display.show("R")
    if ghandle.B2_is_pressed():
    radio.send('G')
    display.show("G")
    if ghandle.B3_is_pressed():
    radio.send('B')
    display.show("B")
    if ghandle.B4_is_pressed():
    radio.send('Y')
    display.show("Y")
```

Next, detect the button and send R', 'G', 'B', 'Y' commands to B1 (red), B2 (green), B3 (blue), and B4 (yellow).

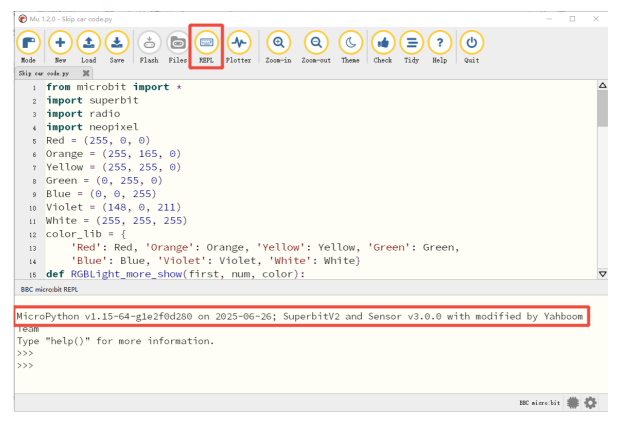
5. Write and download the program

1. Open the Mu software and enter the code in the editing window. **Note! All English and** symbols should be entered in English mode, use the Tab key (tab key) for indentation, and the last line ends with a blank program.

2. Click the thumb 'Check' button to check whether our code has errors. If a cursor or underline appears in a line, it means a syntax error. Please check and modify it. If there is no error, the lower left corner will prompt that there is no problem with the detection.

```
+
           1
                    ~
                                                 (Q
                                                       0
                                                                  \equiv
                                                                       ?
                                                                            ψ
               Save Flash Files
                                  Plotter
                                        Zoom-in Zoom-out
                              REPL
                                                                      Help
Skip car code.py
  1 from microbit import *
  2 import superbit
  3 import radio
    import neopixel
  6 \text{ Red} = (255, 0, 0)
  6 Orange = (255, 165, 0)
  7 Yellow = (255, 255, 0)
  8 Green = (0, 255, 0)
  9 Blue = (0, 0, 255)
 10 Violet = (148, 0, 211)
 11 White = (255, 255, 255)
 12 color_lib = {
         'Red': Red, 'Orange': Orange, 'Yellow': Yellow, 'Green': Green,
 13
         'Blue': Blue, 'Violet': Violet, 'White': White}
 14
 def RGBLight_more_show(first, num, color):
        global np
 16
 17
        np.clear()
 18
        for i in range(first, first + num):
 19
            np[i] = color_lib[color]
        np.show()
 21
 np = neopixel.NeoPixel(pin12, 4)
 23 display.show(Image.HEART)
Awesome! Zero problems found.
```

3. Click the 'REPL' button to check whether the Superbit library has been downloaded. If not, please refer to [Preparation before class] --> [2.4 Python Programming Guide].



4. After the program is written, connect the computer and microbit mainboard with a microUSB data cable, and click the 'Flash' button to download the program to the micro:bit mainboard. (You need to click the 'REPL' button again to turn off the import library file function before you can download the program normally).

```
Mu 1.2.0 - Skip car code.pv
  1 from microbit import *
  2 import superbit
    import radio
  4 import neopixel
  6 Red = (255, ⊙, ⊙)
  6 Orange = (255, 165, 0)
  7 Yellow = (255, 255, 0)
  8 Green = (0, 255, 0)
  9 Blue = (0, 0, 255)
 10 Violet = (148, 0, 211)
 11 White = (255, 255, 255)
 12 color_lib = {
         'Red': Red, 'Orange': Orange, 'Yellow': Yellow, 'Green': Green,
 13
        'Blue': Blue, 'Violet': Violet, 'White': White}
 14
 def RGBLight_more_show(first, num, color):
       global np
 16
 17
        np.clear()
 18
        for i in range(first, first + num):
 19
 20
        np[i] = color_lib[color]
        np.show()
 21
 np = neopixel.NeoPixel(pin12, 4)
 23 display.show(Image.HEART)
Copied code onto micro:bit.
                                                                                     BBC micro:bit 🗯 💍
```

5. If the download fails, please confirm whether the microbit is properly connected to the computer via the microUSB data cable and the Superbit Python library has been imported.

6. Experimental Phenomenon

We need to download the **Skip car code.py** file to the micro:bit motherboard of the dump truck, turn on the power switch of the dump truck, and we can see a smiley face pattern displayed on the micro:bit dot matrix;

Download the **Handle code.py** file to the micro:bit motherboard of the handle, turn on the power switch of the handle, and we can see that the micro:bit dot matrix will be initialized to display a heart pattern, and then an "X" pattern will be displayed, indicating that the handle is in the default state and no data is sent.

The two will automatically complete the pairing, and then we can start remote control of the dump truck.

The handle functions are as follows.

