Powerful carrier

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- 1. Learning Objectives
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- 3. Motor Wiring
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- 5. Write and download the program
- 6. Experimental phenomenon

1. Learning Objectives

In this course, we mainly learn how to implement it through Python programming. After pressing the A button of micro:bit, the car moves forward for 2 seconds -> turns left for 1 second -> unloads the goods -> the loading platform is laid flat -> turns left for 1 second -> moves forward for 2 seconds.

2. Building Blocks

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

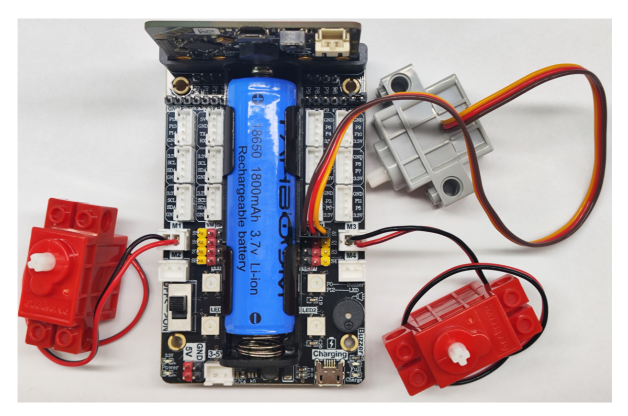
3. Motor Wiring

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;

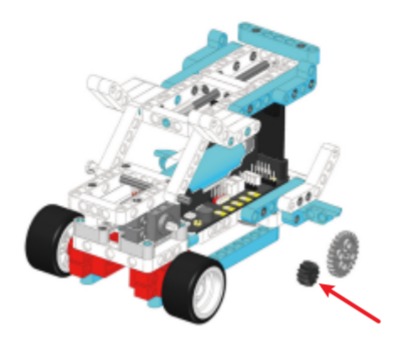
The building block servo wiring is inserted into the S1 interface of the Super:bit expansion board, and the orange servo wiring is inserted into the yellow pin of S1.

As shown below:



! Notes:

When conducting a course related to the building block servo for the first time, we need to remove the gear on the servo 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 servo 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

For the program of this course, please see the **Powerful carrier.py** file.

from microbit import *
import superbit
import microbit

First, import the libraries needed for this lesson from microbit: the superbit library is compatible with the superbit expansion board;

```
display.show(Image.HAPPY)
superbit.servo270(superbit.S1, 240)
```

display.show(Image.HAPPY): Display a smiley face pattern on the microbit dot matrix; superbit.servo270(superbit.S1, 0): Initialize the building block servo to rotate to about 0°;

```
while True:
if button_a.is_pressed():
superbit.motor_control_dual(superbit.M1, superbit.M3, 255, 255, 0)
microbit.sleep(2000)
...
```

In an infinite loop, determine whether the A button on the microbit mainboard is pressed. If the A button is pressed, the car moves forward for 2 seconds -> turns left for 1 second -> the servo turns to 120 (unloading cargo) -> the servo turns to 240° (loading platform flat) -> turns left for 1 second -> moves forward for 2 seconds.

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 if there are any errors in our code. 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.

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Powerful carrier.py
  1 from microbit import *
  2 import superbit
  3 import microbit
  5 display.show(Image.HAPPY)
  superbit.servo270(superbit.S1, 240)
  8 while True:
        \textbf{if} \ \mathsf{button\_a.is\_pressed():}
            superbit.motor_control_dual(superbit.M1, superbit.M3, 255, 255, 0)
 10
            microbit.sleep(2000)
 11
            superbit.motor_control_dual(superbit.M1, superbit.M3, -255, 255, 0)
 12
           microbit.sleep(1000)
 13
            superbit.motor_control_dual(superbit.M1, superbit.M3, 0, 0, 0)
 14
            superbit.servo270(superbit.S1, 60)
 15
           microbit.sleep(500)
 16
            superbit.servo270(superbit.S1, 240)
 17
            microbit.sleep(500)
 18
            superbit.motor_control_dual(superbit.M1, superbit.M3, -255, 255, 0)
 19
            microbit.sleep(1000)
 20
            superbit.motor_control_dual(superbit.M1, superbit.M3, 255, 255, 0)
 21
 22
            microbit.sleep(2000)
            superbit.motor control dual(superbit.M1, superbit.M3, 0, 0, 0)
 23
```

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].

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Powerful carrier.py
  1 from microbit import *
  import superbit
     import microbit
  5 display.show(Image.HAPPY)
  superbit.servo270(superbit.S1, 240)
  8 while True:
         if button_a.is_pressed():
             superbit.motor_control_dual(superbit.M1, superbit.M3, 255, 255, 0)
  10
             microbit.sleep(2000)
  11
             superbit.motor_control_dual(superbit.M1, superbit.M3, -255, 255, 0)
  12
             microbit.sleep(1000)
  13
             superbit.motor_control_dual(superbit.M1, superbit.M3, 0, 0, 0)
  14
  15
             superbit.servo270(superbit.S1, 60)
 BBC micro:bit REPL
MicroPython v1.15-64-g1e2f0d280 on 2025-06-26; SuperbitV2 and Sensor v3.0.0 with modified by Yahboom
Type "help()" for more information.
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```

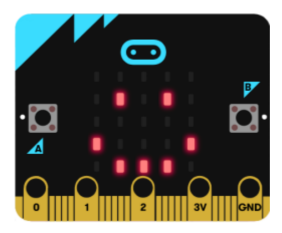
4. After the program is written, connect the computer and the microbit mainboard with a microUSB data cable, and click the 'Flash' button to download the program to the micro:bit mainboard. (You need to click the 'REPL' button again to turn off the import library file function before you can download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

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Powerful carrier.py 💥
  1 from microbit import *
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             superbit.servo270(superbit.S1, 60)
  15
             microbit.sleep(500)
  16
             superbit.servo270(superbit.S1, 240)
  17
  18
             microbit, sleep (500)
             superbit.motor_control_dual(superbit.M1, superbit.M3, -255, 255, 0)
 19
 20
             microbit.sleep(1000)
             superbit.motor_control_dual(superbit.M1, superbit.M3, 255, 255, 0)
 21
             microbit.sleep(2000)
 22
 23
             superbit.motor_control_dual(superbit.M1, superbit.M3, 0, 0, 0)
Copied code onto micro:bit.
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```

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

After the program is successfully downloaded, the micro:bit dot matrix will display a smiley face, as shown in the figure below. After pressing the A button of the micro:bit, the car moves forward for 2 seconds -> turns left for 1 second -> unloads the goods -> the loading platform is laid flat -> turns left for 1 second -> moves forward for 2 seconds.



If you need to restart, please press the reset button on the back of the micro:bit motherboard.