Dancing and singing

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1. Learning objectives

In this course, we mainly learn how to use MakeCode graphical programming to achieve Freestyle "singing" and "dancing" at the same time, that is, the motor, buzzer, and RGB light work at the same time.

2. Building blocks

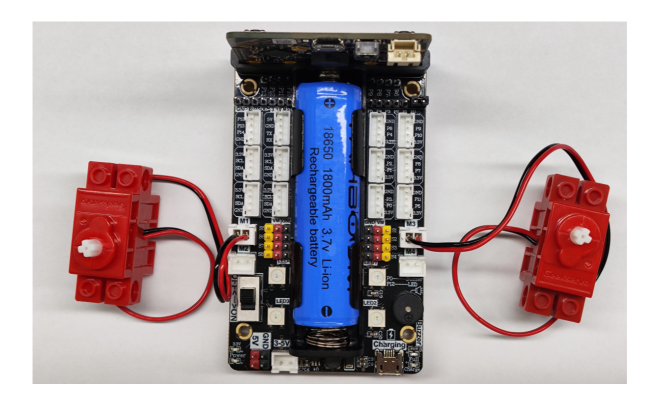
For detailed steps of building blocks, please refer to the installation drawings of **[Assembly Course]--[Freestyle]** in the materials or the building blocks installation album.

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 line 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 line is close to the battery side;

As shown below:



4. Programming

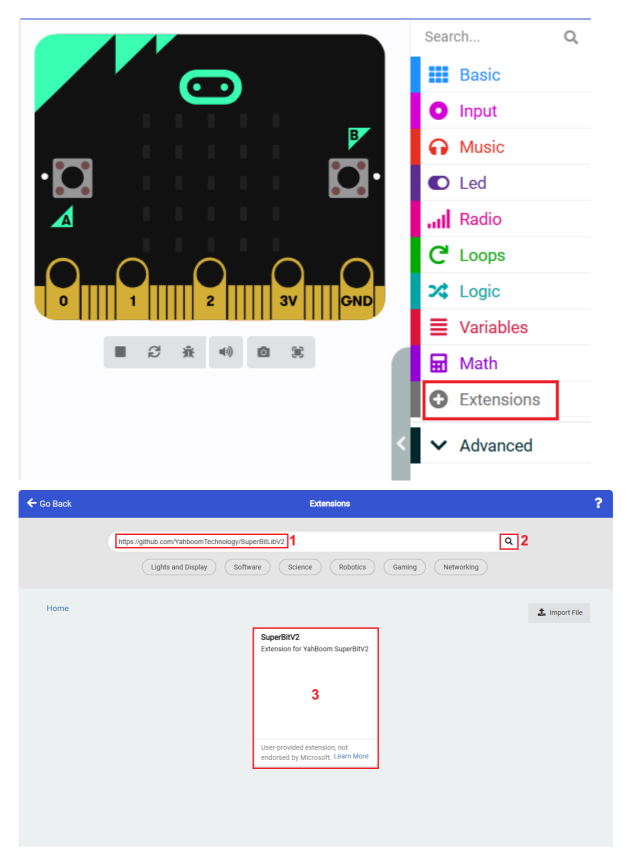
Method 1 Online programming:

First, connect micro:bit to the computer via a USB data cable, and a U disk will pop up on the computer. Click the URL in the U disk: https://makecode.microbit.org/ to enter the programming interface. Then, add the Yahboom software package https://github.com/YahboomTechnology/SuperBitLibV2 to start programming.

Method 2 Offline programming:

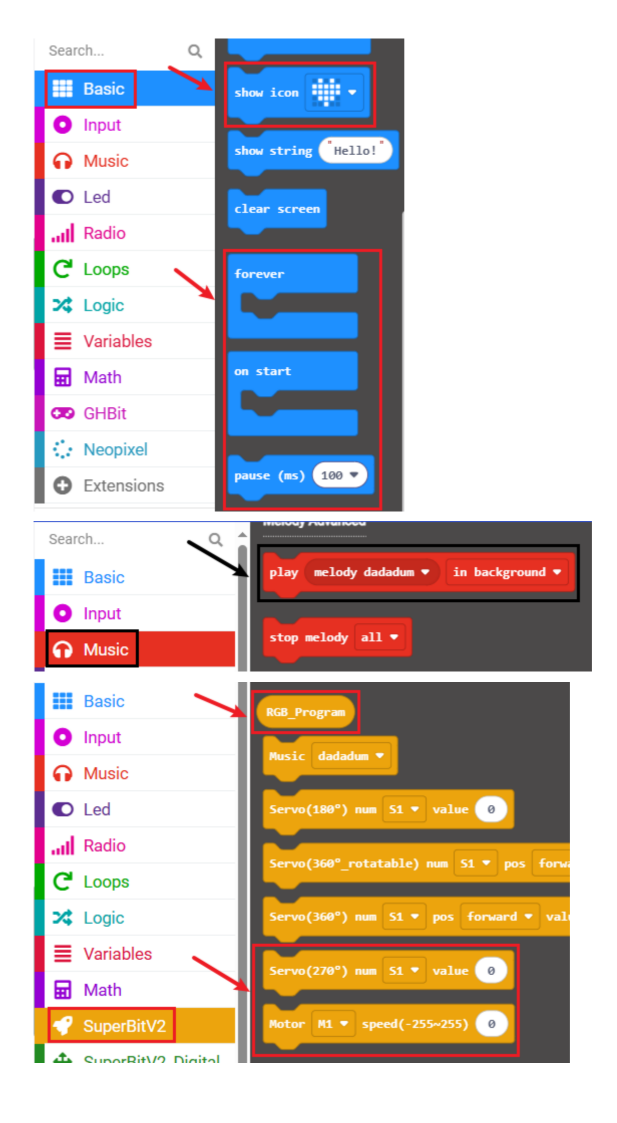
Open the offline programming software MakeCode and enter the programming interface. Click [New] and add the Yahboom software package https://github.com/YahboomTechnology/Super-BitLibV2 to start programming.

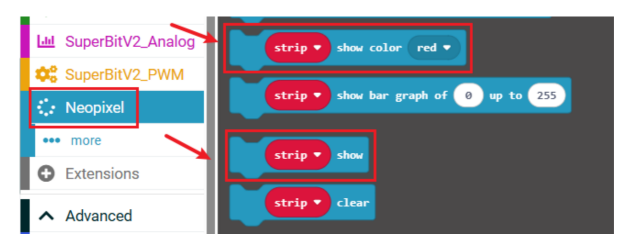
4.1 Add expansion package



4.2 Blocks used

The location of the blocks required for this programming is shown in the figure below.





4.3 Combining blocks

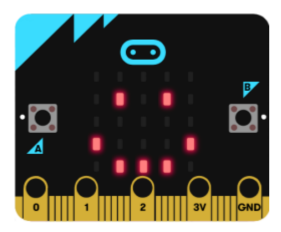
The summary program is shown in the figure below.

```
RGB_Program show color red ▼
                                  RGB_Program show
looping in backgro
                                  M1 ▼ speed(-255~255) 255
                             pause (ms) 500 ▼
                                  RGB_Program show color green ▼
                                   M1 ▼ speed(-255~255) -255
                             pause (ms) 500 ▼
                                  RGB_Program show color blue ▼
                             pause (ms) (1000 ▼
                                  RGB_Program show color violet ▼
                                  M1 ▼ speed(-255~255) 255
                             pause (ms) 1000 ▼
                                  RGB_Program show color red ▼
                             Motor M1 ▼ speed(-255~255) -255
                             Motor M3 ▼ speed(-255~255) 255
                             pause (ms) (200 ▼
                                   RGB_Program show color green ▼
                                   M3 ▼ speed(-255~255) -255
                             pause (ms) (200 ▼
                                   RGB_Program show color blue ▼
                             pause (ms) (500 ▼
                                   RGB_Program show color violet ▼
                                   M3 ▼ speed(-255~255) 255
                             pause (ms) (500 ▼
```

You can also directly open the **microbit-Dancing-and-singing.hex** file provided in this experiment and drag it into the browser that opens the URL, and the program diagram of this project source code will be automatically opened

5. Experimental phenomenon

After the program is downloaded successfully, the micro:bit dot matrix will display a smiley face, as shown in the figure below. Turn on the power switch, Freestyle will play the music "Ode", and will go forward-->backward-->left-->right-->left-->right, and the RGB light will switch to different colors.



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