

Crazy heavy hammer truck

Goal

In this lesson, we will learn to control the steering gear, motor and RGB lamp of Magic_Car.

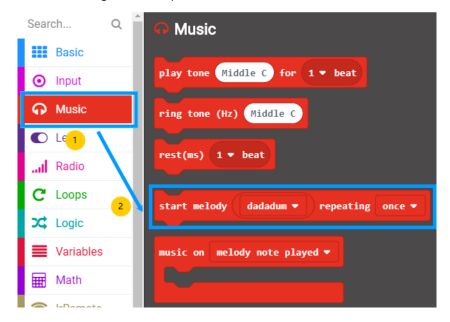
Programming method

(1) online programming: connect micro:bit with the computer through the USB cable, open my computer, find the MICROBIT memory disk and open it, double-click MICROBIT.HTM, and open the browser programming page. After creating a new project, click advanced, click expand, enter the extension package address https://github.com/emakefun/pxt-magicbit.git, enter enter or search, add the Microbit extension package, and you can start programming the car.

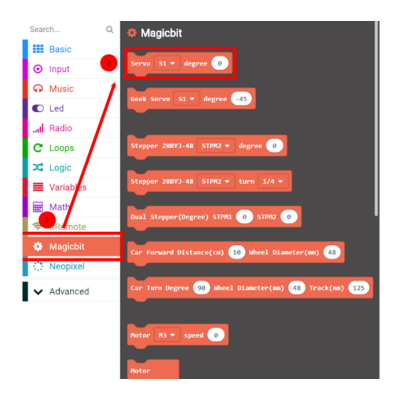
(2) offline programming: open the offline programming software, enter the programming interface, create a new project, click advanced, click expand, enter the address of the extension package https://github.com/emakefun/pxt-magicbit.git, and press enter or search, add the Microbit extension package, and then you can start programming and control the car.

Programming method

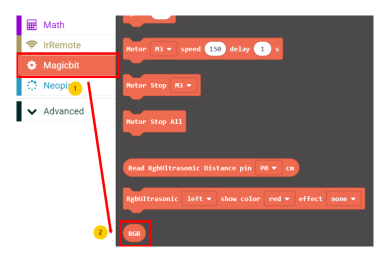
1. Location of building blocks required



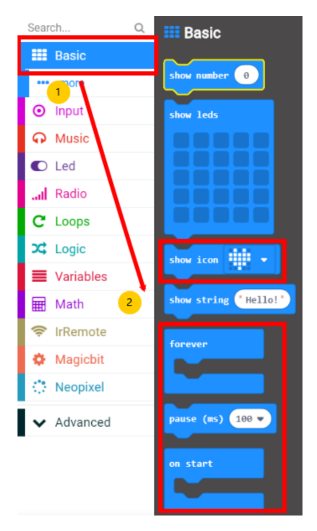


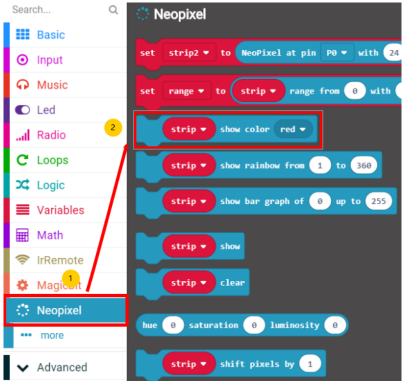






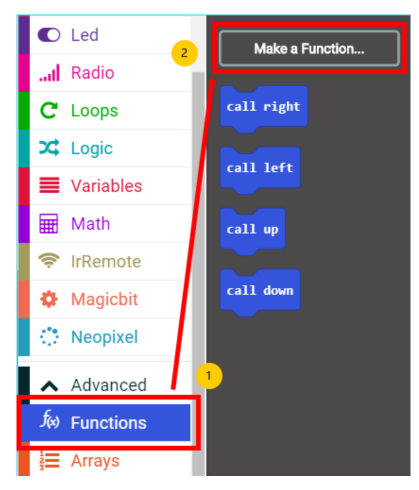


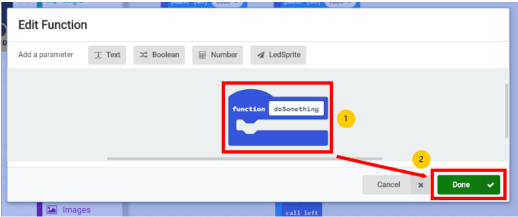






2. Create function blocks





3. Final program building block combination



```
函数 right
  speed 100
                                                                M1 ▼ speed -150
     ed 100
                                                                     speed 150
                                  speed -100
                                                                   show color red ▼
show color green ▼
                            RGB show color indigo ▼
                           (ms) 200 ▼
                                                             se (ms) 200 ▼
                                                           use (ms) 200 ▼
                                                       函数 down
            call up
                                                                          d -150
            call dow
                                                                   show color purple ▼
            call left
            call right
            call right
                                                              (ms) (200 ▼
```

Wiring

1. Connection of steering gear;

The car steering gear is connected to the S1 pin of the PWM steering gear of the expansion board, in which the yellow line of the steering gear is connected to the blue pin of the expansion board, the red line of the steering gear is connected to the red pin of the control board, and the brown line of the steering gear is connected to the black GND pin of the control board.

2. Motor connection;

The motor to the left of the car is connected to the extension board M4 interface. The motor to the right of the car is connected to the expanded M1 interface.

The experimental results

Download program to Magic_Car car microbit motherboard, open expansion board master switch, microbit show smiling face, buzzer will play a funk, and then Magic_Car heavy hammer car forward, backward, turn left, turn right, turn right, turn left again, in the process of heavy hammer car mobile RGB will change color, heavy hammer car under the heavy hammer is meeting at the ups and downs, so cycle. During the actual operation, the Angle of the steering gear and the speed of the motor should be adjusted according to the actual situation to achieve the best effect.