6.4 Magic hand

Magic-hand.hex

http://www.yahboom.net/xiazai/Tiny_bit/6.Playing%20with%20Tiny%20bit/Magic-hand.hex

1.Preparation

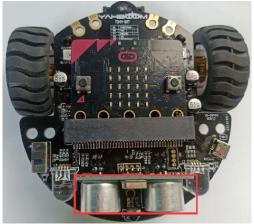
- 1-1. The position of the Ultrasonic module on the robot car
- 1-2.Learn about the principle of Ultrasonic module

Programming method:

Mode 1 online programming: First, we need to connect the micro:bit to the computer by USB cable. The computer will pop up a USB flash drive and click on the URL in the USB flash drive: http://microbit.org/ to enter the programming interface. Add the Yahboom package: https://github.com/lzty634158/Tiny-bit to program.

Mode 2 offline programming: We need to open the offline programming software. After the installation is complete, enter the programming interface, click [New Project], add Yahboom package: https://github.com/lzty634158/Tiny-bit, you can program.

In the picture shown below, the ultrasonic module with red wire frame.



Ultrasonic ranging principle:

The ultrasonic wave has two ultrasonic probes, which are used for transmitting and receiving ultrasonic waves, respectively, and the measurement range is about 3-450 cm. First, input a 15us high level signal to the SCL (TRIG) pin to start the ranging function of module.

After the ranging function is started, the module will automatically send out 8 40 kHz ultrasonic pulses and automatically detect whether there is a signal return. This step is automatically done internally by the module. When the echo signal is detected, the echo terminal SDA (ECHO) pin will output a high level.

The high level duration is the time from the transmission to the return of the ultrasonic wave. We can calculate the current distance by the high level duration.

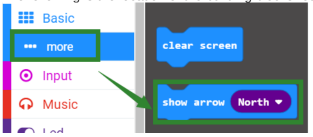
Formula: Distance = High Time * Sound Speed (340M/S)/2

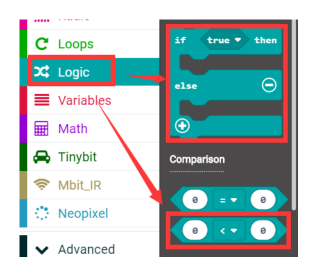
2.Learning goal

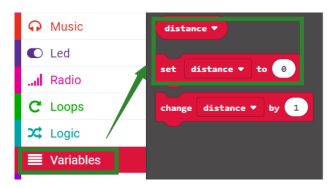
- 2-1. Learn how to use ultrasonic return distance graphically program building blocks and RGB Searching light graphically program building blocks
- 2-2.In this lesson, we will realize that within a certain distance, Tiny-bit can follow the object, and within a certain distance, Tiny-bit can retreat away from the object.

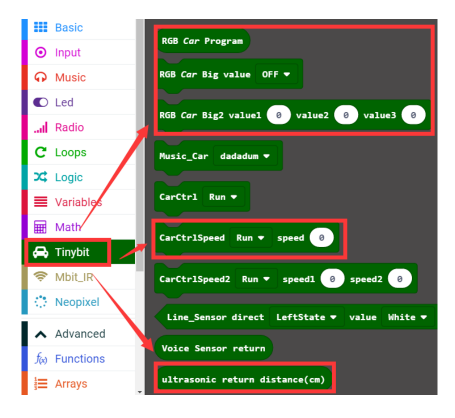
3. Search for block

The following is the location of the building blocks required for this programming.











4. Combine block

The summary program is shown below:

```
forever

set distance v to ultrasonic return distance(cm)

if distance v i v 5 then

RGB Car Big value OFF v

RGB Car Program clear

RGB Car Program show

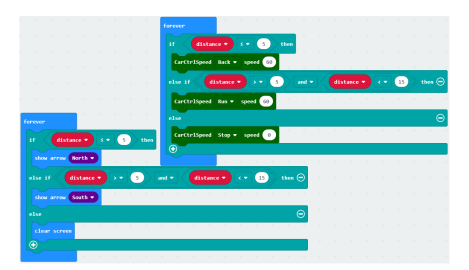
RGB Car Big2 valuel 0 value2 0 value3 255

else if distance v v 15 then

RGB Car Big2 valuel 0 value2 255 value3 0

else

RGB Car Big2 valuel 0 value2 255 value3 0
```



Note: The speed and time parameters in the program can be adjusted according to the actual situation.

5.Experimental phenomena

After the program is downloaded, open the power of the robot car. When the distance of the object in front is less than 5 cm, the Tiny-bit will back, the micro:bit dot matrix screen will display the backward arrow, and the RGB searching light will become blue; when the distance of the object in front is 5 cm to 15 cm, the Tiny-bit will follow the object, the micro:bit dot matrix will display the forward arrow, and the RGB searching light will become green.