

Ultrasonic Avoiding

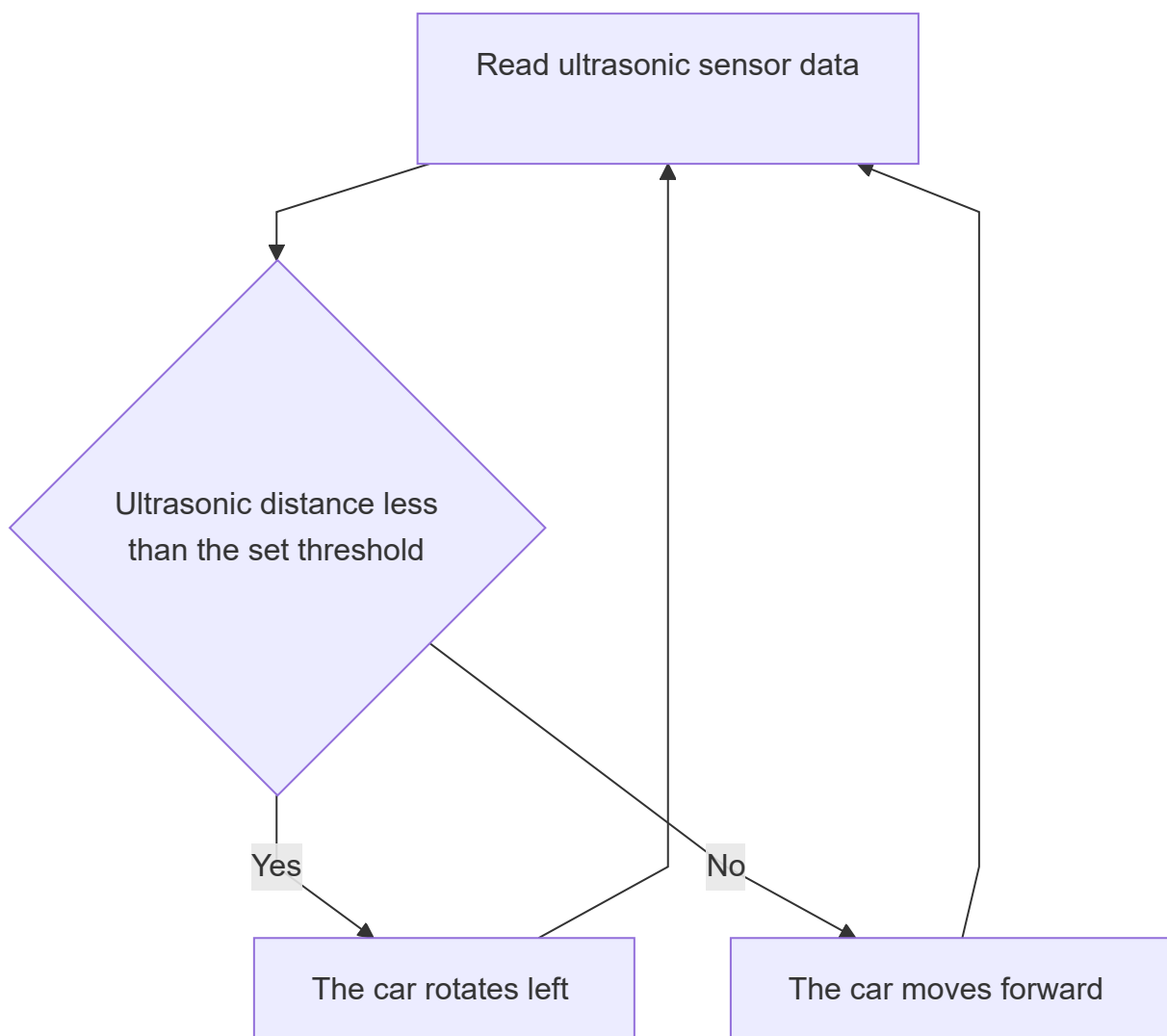
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1. Experiment Purpose
2. Implementation Principle
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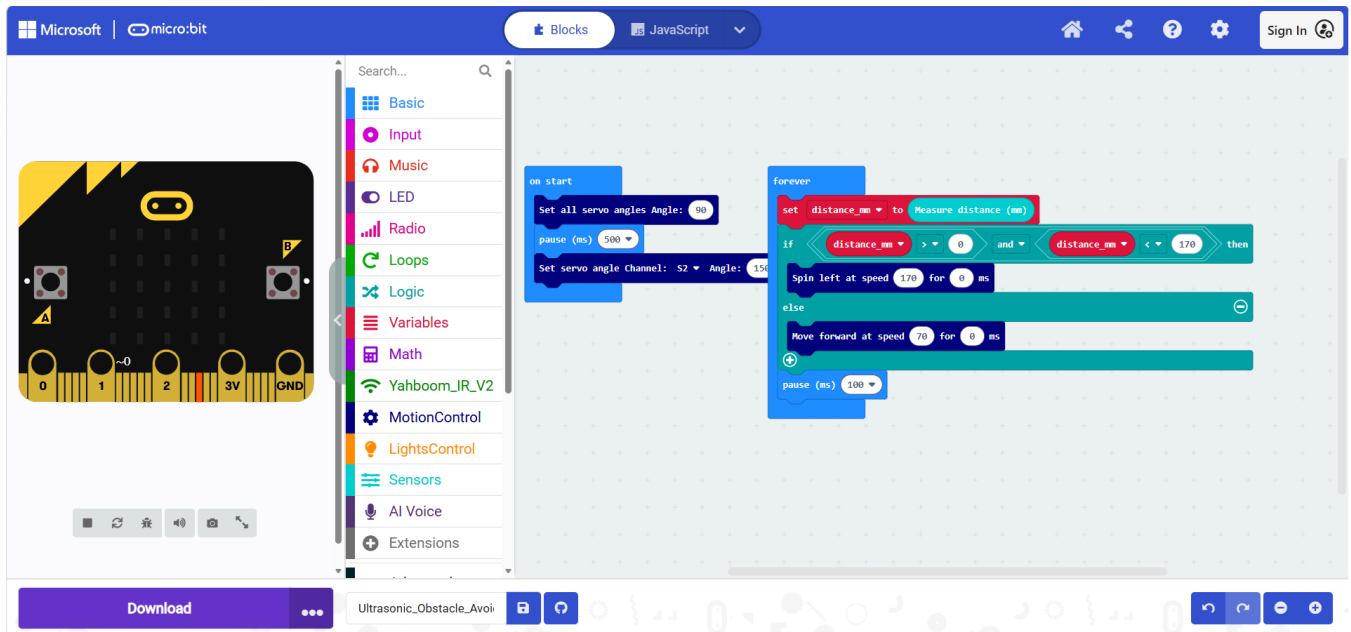
1. Experiment Purpose

In this section, we will use the ultrasonic sensor together with motor control to achieve the "ultrasonic obstacle avoidance" effect.

2. Implementation Principle



The program is as follows.



The positions of the blocks have already been introduced in previous tutorials, so we will not go into too much detail here.

4. Experiment Steps

1. Before flashing, turn off the car switch (switch it to OFF), and connect the Micro USB cable to the Micro:bit. Note: not the Charging interface on the expansion board.
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2. Flash `16.Ultrasonic_Avoiding.hex` to the Micro:bit. For the flashing method, refer to section "4. Flashing Programs" in "2. Introduction to Graphic Programming"
3. Turn on the car switch (switch it to ON).

5. Experiment Phenomenon

After flashing the program, the car moves forward when there is no obstacle ahead, and rotates left when it encounters an obstacle.

