

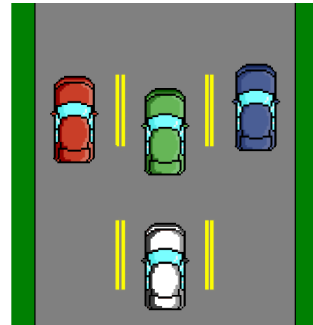


Micro-Racer

Register/login at <https://scratch.mit.edu>



Preparation: Requires Scratch Link

A car racing game using the micro:bit tilt sensor.



1. Create a new Scratch project and add the **micro:bit** extension.

2. Plug the micro:bit into the PC with the USB.

3. Click on the  blocks section. If you see  at the top then connect the micro:bit.

4. Download road highway graphics from:
<https://codeclub67.github.io/images/highway.gif>

5. Upload **highway.gif** to the stage and delete backdrop 1 which is blank.

6. Add stage code (right) to cycle through the images.

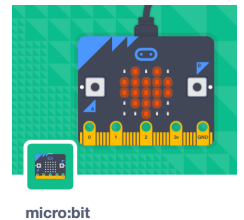
7. Download car graphics from:

<https://codeclub67.github.io/images/microcar.gif>

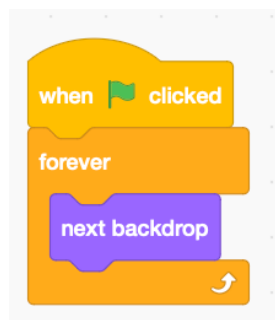
8. Create a new sprite from **microcar.gif**, set size to 35% and drag it near to the bottom of the screen.

9. Add code to the microcar to steer when the micro:bit is **tilted**.

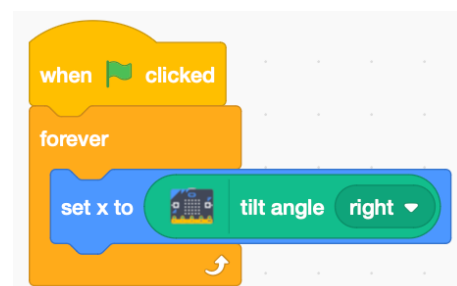
The red, green, and blue cars glide down from the top of the screen, as though you're overtaking them



micro:bit



stage code



microcar code

10. Duplicate the sprite, choose the red car costume, and rename it “**red car**”.

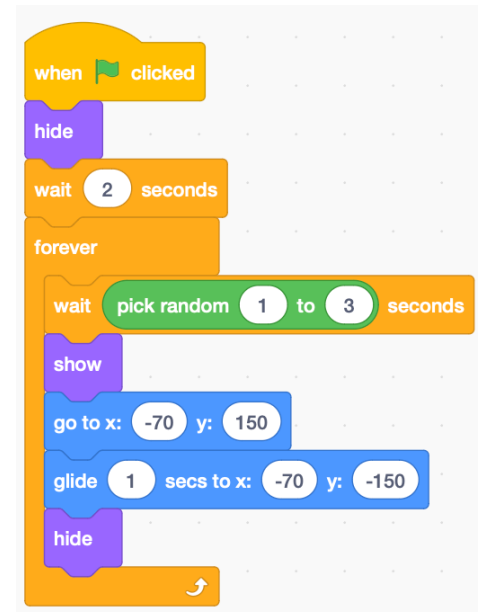
11. Delete any existing code from the red car and add code (right).

*Use a horizontal position (x value) of **-70** for the red car. The middle lane has an **x value** of 0. Use **-70** and **70** for the left and right-hand lanes.*

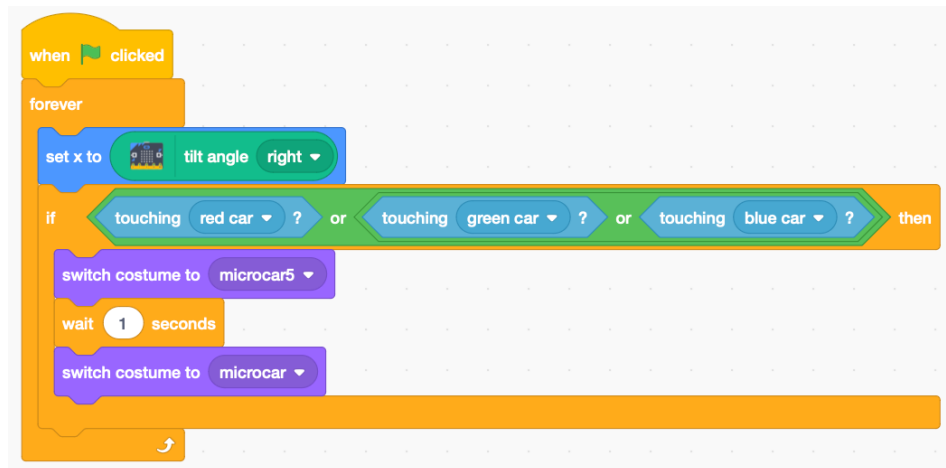
12. Duplicate the red car to make **green** and **blue** cars.

13. Change x values of the green car to **0** for the middle lane, and to **70** for the blue car in the right-hand lane.

14. Finally, extend the microcar sprite to detect car crashes and switch briefly to the explosion costume.



red car code (x = -70)



microcar code

*Try adding sound-effects like “**car horn**” and “**car passing**”.*

Save your code with a good name.

File > Save now