

First, you will need to follow the documentation for this tutorial to properly create a programming environment and burn the application code.

4.1_Ultrasonic_Sensor_Module	2023/11/9 16:50	文件夹
4.2_Ultrasonic_Obstacle_Avoidance_Robot_Car	2023/11/9 16:50	文件夹
4.3_Ultrasonic_Follow	2023/11/9 16:50	文件夹
5_IRID	2023/11/9 16:50	文件夹
6_BlueTooth	2023/11/9 16:50	文件夹

Then follow the assembly manual or video to assemble the car and connect the wires correctly.

1. Install the Arduino IDE

Arduino software

The Arduino Integrated Development Environment (IDE) is the software side of the Arduino platform. Used to write and upload code to the dashboard . Follow the tutorial to install the Arduino software (IDE) .


1.1 Enter the Arduino software official website

Enter in the browser and click to go to <https://www.arduino.cc/en/software> webpage, you can see the following webpage

location:

[HARDWARE](#) [SOFTWARE](#) [CLOUD](#) [DOCUMENTATION ▼](#) [COMMUNITY ▼](#) [BLOG](#) [ABOUT](#)

Downloads



Arduino IDE 2.0.0

The new major release of the Arduino IDE is faster and even more powerful! In addition to a more modern editor and a more responsive interface it features autocompletion, code navigation, and even a live debugger.

For more details, please refer to the [Arduino IDE 2.0 documentation](#).

DOWNLOAD OPTIONS

Windows Win 10 and newer, 64 bits
Windows MSI installer
Windows ZIP file

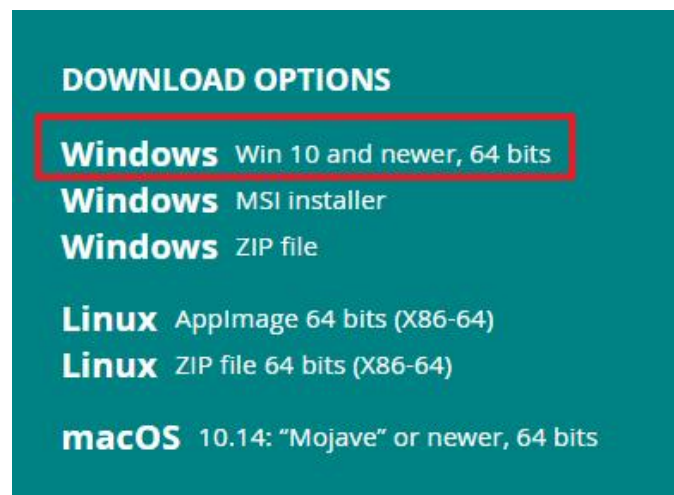
Linux AppImage 64 bits (X86-64)
Linux ZIP file 64 bits (X86-64)

macOS 10.14: "Mojave" or newer, 64 bits

(Here, take win10 system to install version 2.0.0 IDE as an example. For lower systems, please slide the webpage below to install version 1.8.X software. At the same time, when you see this tutorial, there may be a newer version on the website!)

1.2 Select the system version for software adaptation

Select the development software compatible with your computer system to download, here take Windows 10 as an example.



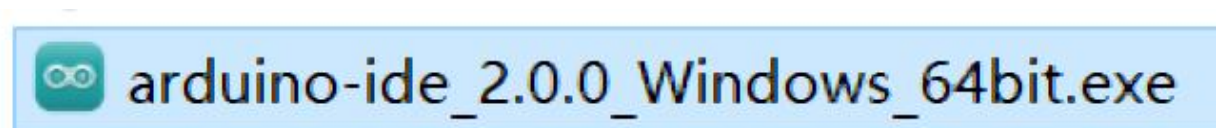
You can choose between an installer (.exe) and a Zip package. We recommend that you use the first "Windows Win10 and newer" to directly install everything you need to use the Arduino software (IDE), including drivers. Whereas with the Zip package, you need to install the drivers manually. Of course Zip files are also useful if you want to create a portable installation.

Click "Windows Win10 and newer"



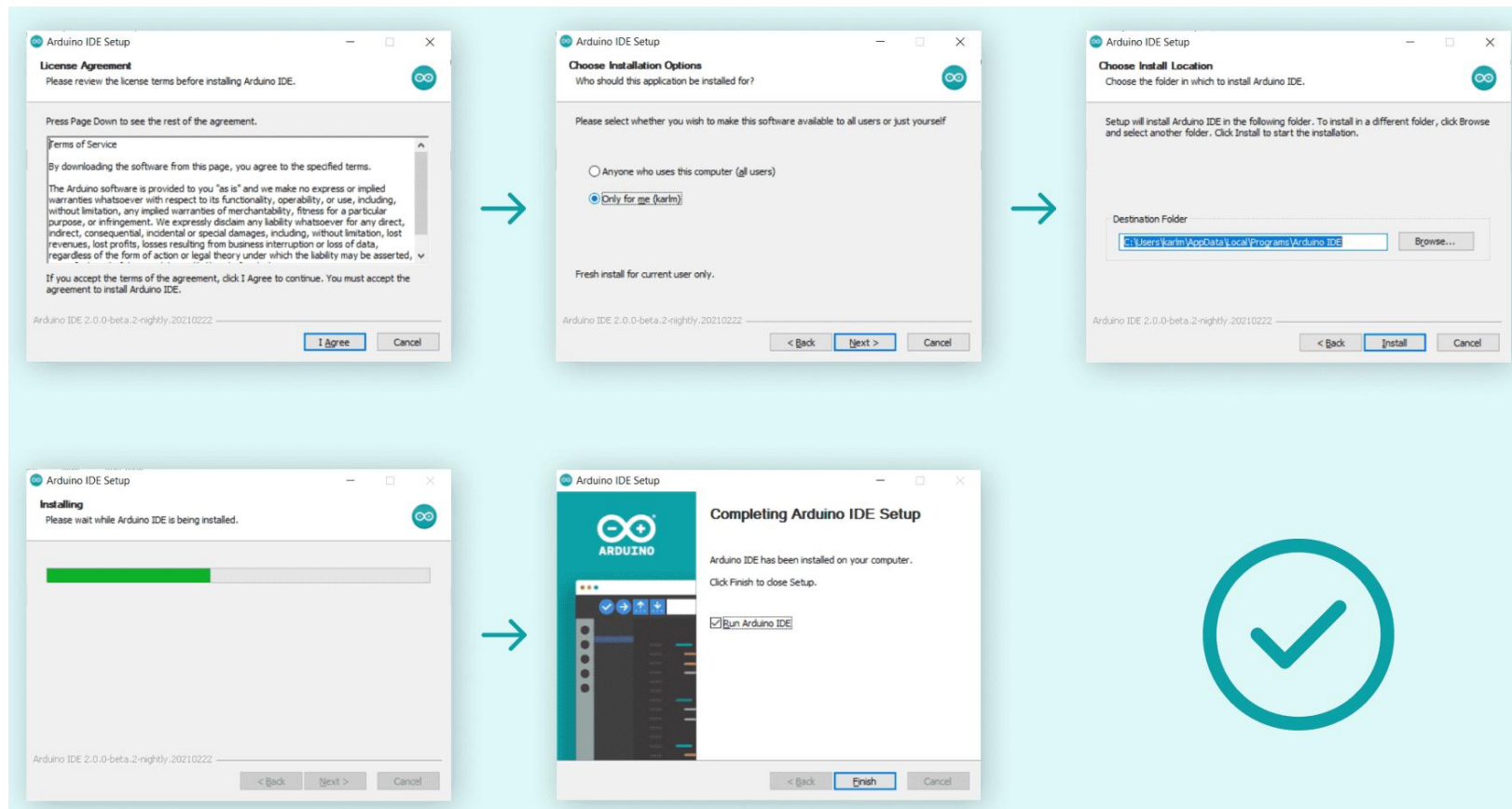
Click "JUST DOWNLOAD".

After the download is complete, you will get the installation package file with the suffix "exe"




1.3 Formal installation of Arduino IDE

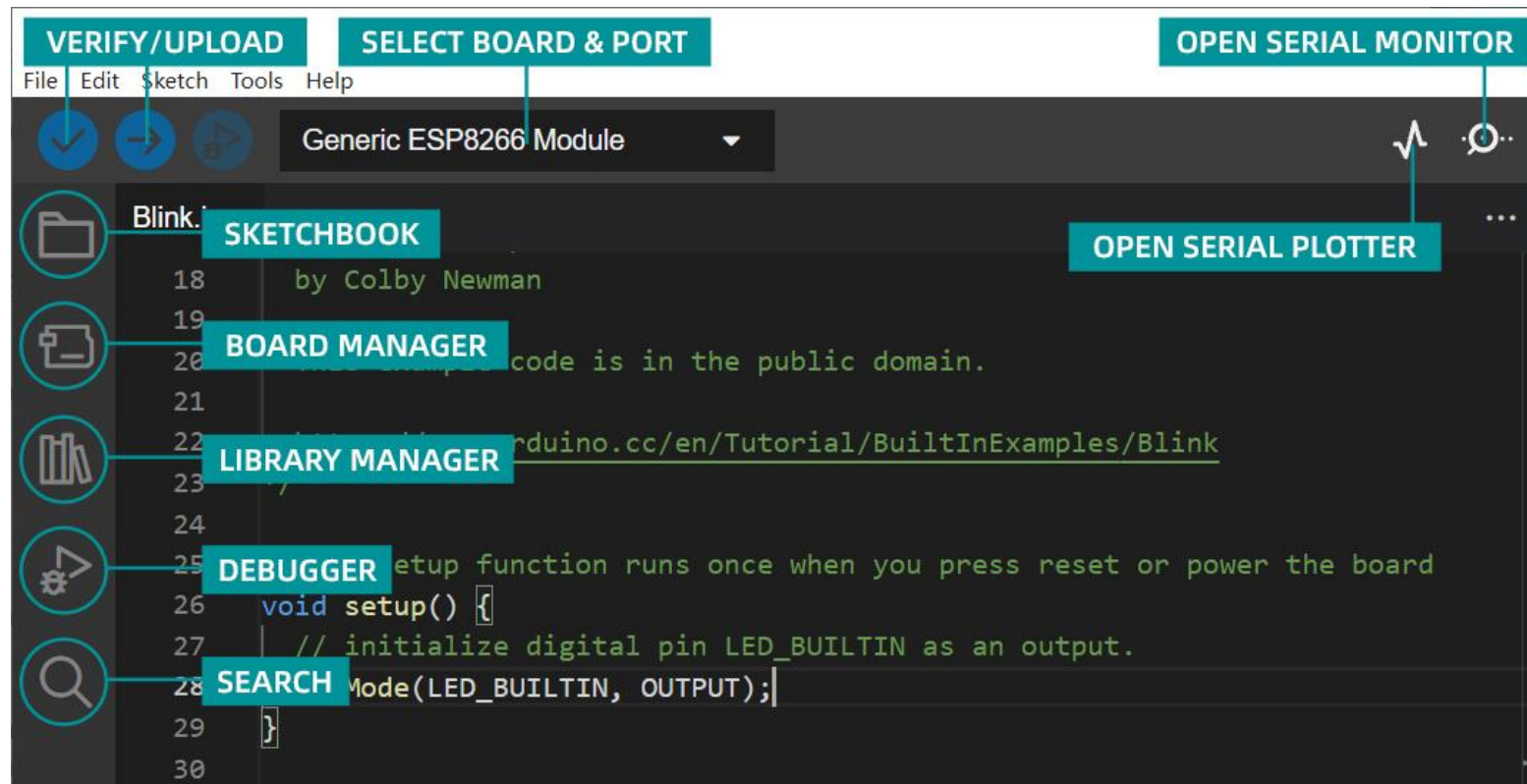
Double click to run the installer



You can press "Browse..." to select the installation path or directly enter the directory you want. Then click "Install" to install. (For Windows users, a driver installation dialog box may pop up during the installation process , when it pops up, please allow the installation)

shortcut to the Arduino IDE software will be generated on the desktop , double-click to enter the Arduino software platform environment .

After the installation is complete, open the software and you can see the software platform interface as shown below
(different versions of the interface will be different):



Each area\button function:

compile /upload - compile and upload your code to your Arduino board

Select board type and port number - .The detected Arduino board and port number will be displayed here automatically

Project Sketches - Here you will find all your sketches stored locally on your computer. Also, you can sync with the Arduino cloud and get your sketches from the online environment

Board Manager - Browse Arduino and 3rd party packages that can be installed. For example, using the MKR WiFi 1010 board requires the Arduino SAMD Boards package to be installed

Library Manager - Browse thousands of Arduino libraries contributed by Arduino and its community

Debug - Test and debug programs in real time

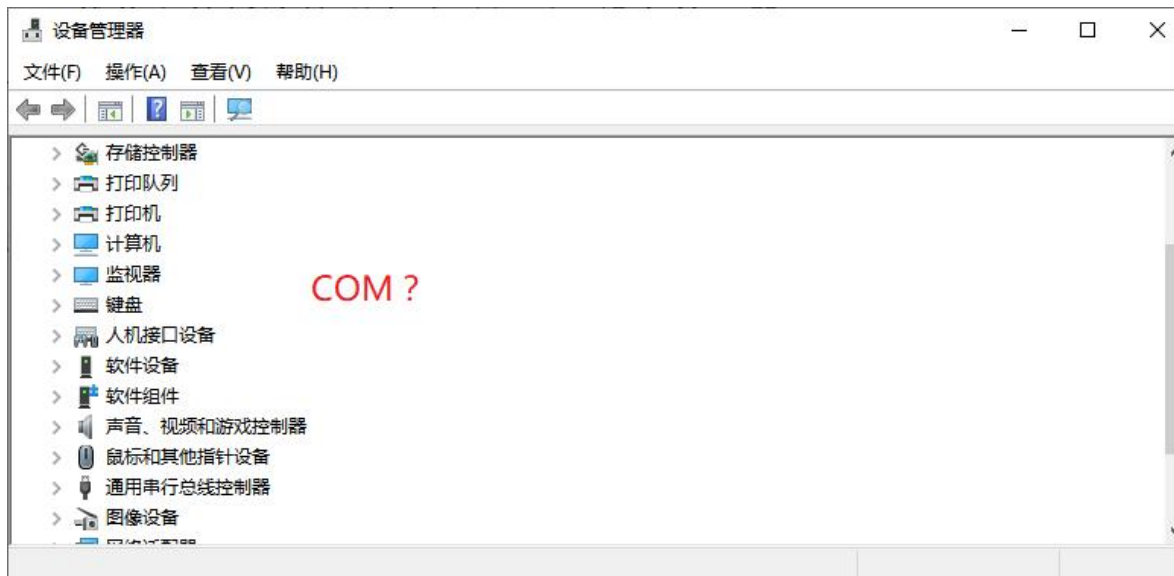
Search - Search for a keyword in the code

Open Serial Monitor - Opens the Serial Monitor tool as a new tab in the console

A program written using the Arduino software (IDE) is called a "Sketch". These "Sketches" are written in a text editor and saved with the file extension ".ino". It is worth noting that the ".ino" file must be saved in a folder with the same name as itself. If it is not in the folder with the same name, it will be forced to automatically create a file with the same name when opening the program.

1.4 Install CH340 driver

Sometimes the computer lacks the CH340 serial port driver. Use a USB cable to connect the UNO main control board to the computer, and then search and open the "Device Manager". (If you can see CH340 under COM and LPT, you don't need to install it, just skip it)

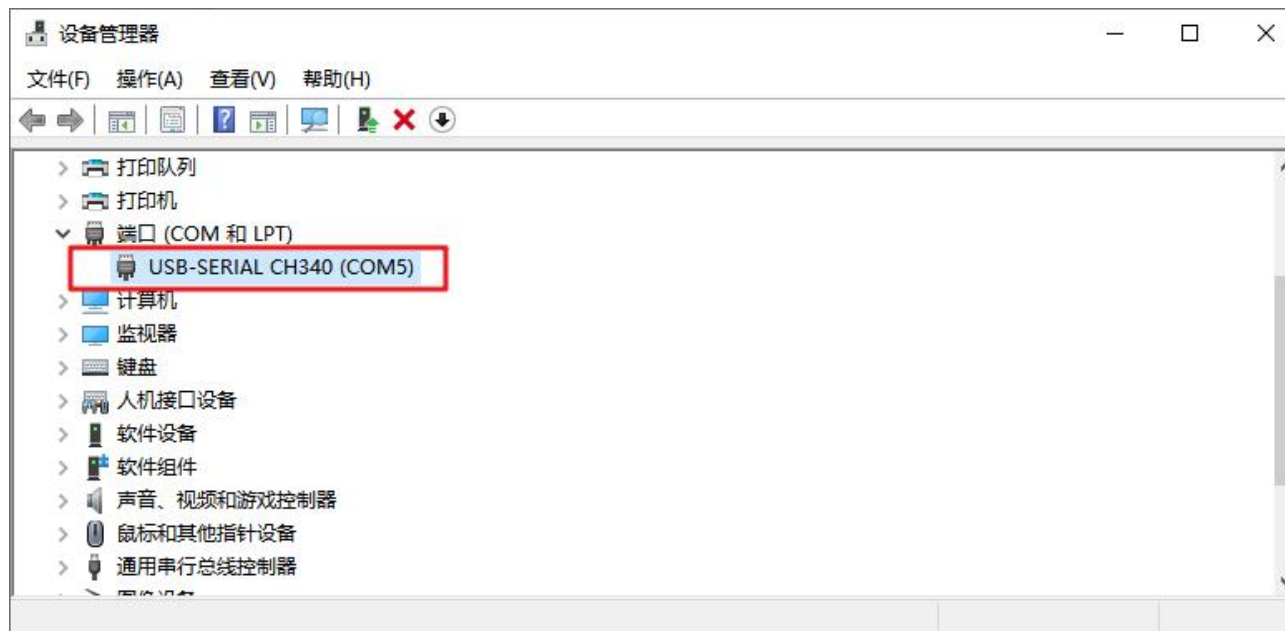


If you don't see the CH340 serial port in the above picture, you need to install the driver according to the following operations. Open the folder CH340 Driver File-Windows, double-click the exe program installation package of CH340 to

start the installation.

1_Assembly_robot	2023/4/27 11:02	文件夹
2_Arduino_IDE	2023/4/27 11:02	文件夹
3_Arduino_Libraries	2023/4/27 10:55	文件夹
CH340 Driver File-MAC	2023/4/27 11:23	文件夹
CH340 Driver File-Windows	2023/4/27 11:23	文件夹

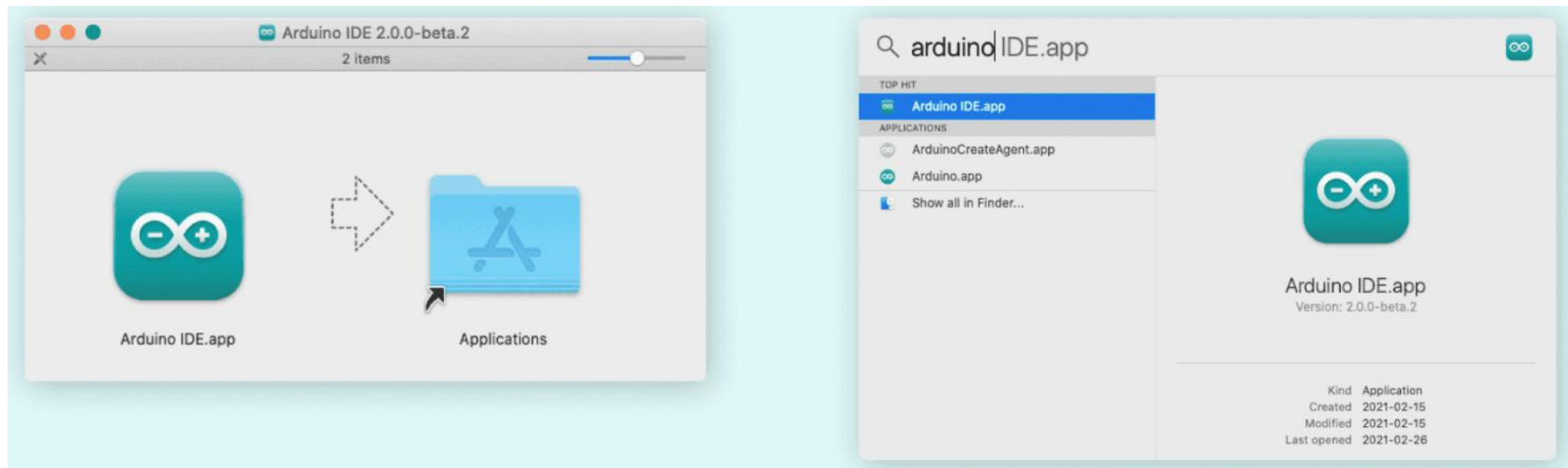
After the installation is complete, you can see that the driver has been displayed in the device manager (make sure the main control board is properly connected to the computer)



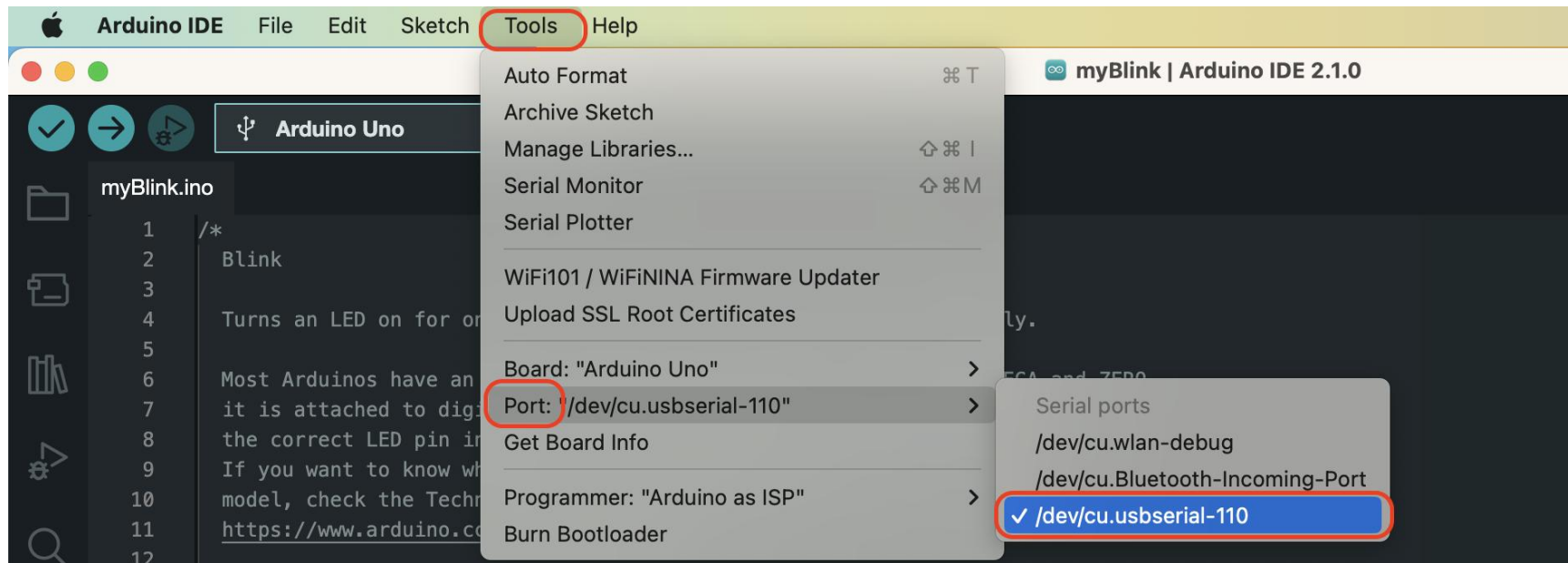
When "installation failed" is prompted, connect the main control board to the computer with USB cable, and then uninstall the driver and reinstall it

Arduino IDE on Mac OS X

Download and unzip the zip file, double-click Arduino.app to install; if there is no Java runtime library in your computer, the system will ask you to install it, after the installation is complete, you can run the Arduino IDE.



Similarly, when you connect the main control board to the computer with a USB cable, you will find that the software recognizes "USBserial" as shown in the figure below



If you do not see the USB serial port, you need to install the CH340 driver.

Open the folder CH340 Driver File-MAC, double-click to install the pkg file

1_Assembly_robot	2023/4/27 11:02	文件夹
2_Arduino_IDE	2023/4/27 11:02	文件夹
3_Arduino_Libraries	2023/4/27 10:55	文件夹
CH340 Driver File-MAC	2023/4/27 11:23	文件夹
CH340 Driver File-Windows	2023/4/27 11:23	文件夹

During the installation process, if the computer prompts that the installation permission is required, you need to go to the "Security and Privacy" setting to allow the APP from any source



2. Add "Library" in Arduino IDE

2.1 How to install other libraries in Arduino IDE

Once you're familiar with the Arduino software and using the built-in functionality, you may wish to extend the capabilities of the Arduino with additional libraries.

2.2 What is Libraries (library)?

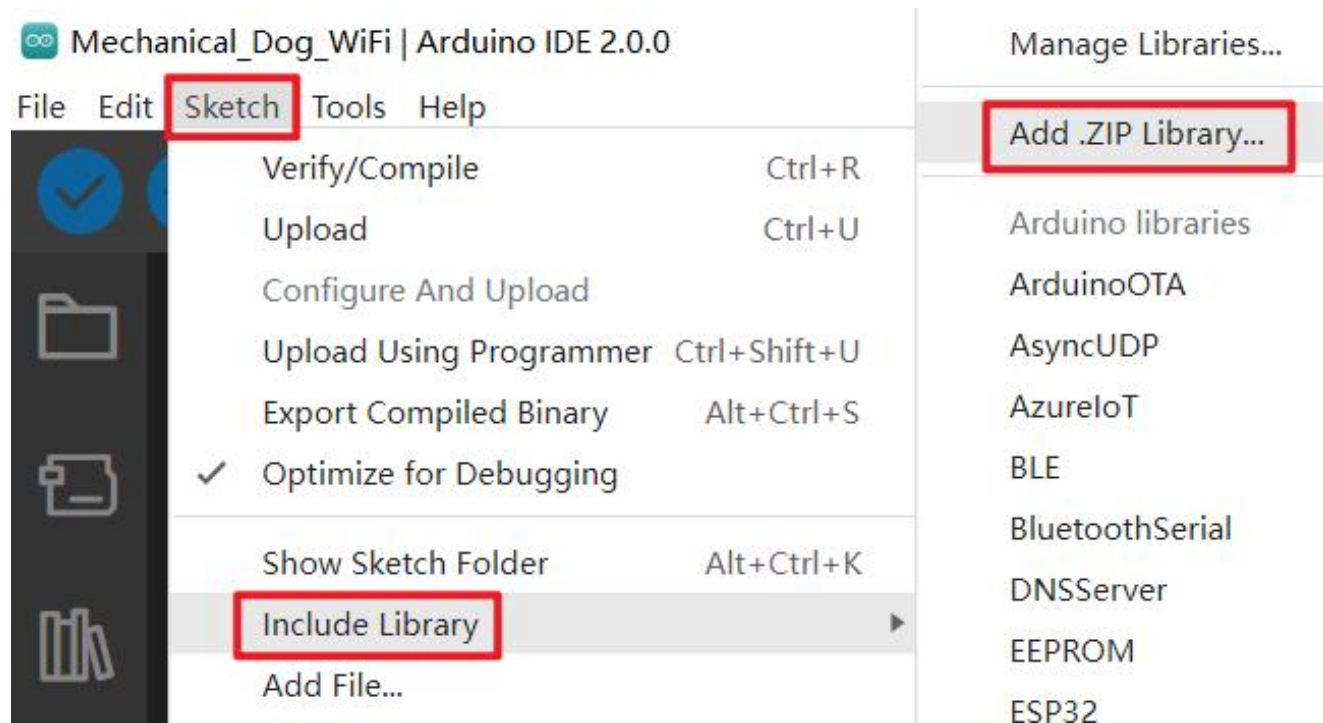
A library is a set of code that allows you to easily connect to sensors, displays, modules, and more. For example, the LiquidCrystal library allows you to easily interact with character LCD displays. There are thousands of libraries available for download directly through the Arduino IDE, and you can find them all in the Library Manager.

2.3 Method: Import the .zip library

Libraries are usually distributed as ZIP files or folders. The name of the folder is the name of the library. Inside this folder will contain a .cpp file, a .h file and usually a keywords.txt file, examples folder and other files required by the library.

Starting with version 1.0.5, you can install 3rd party libraries in the IDE. Do not unzip the downloaded library, leave it as is.

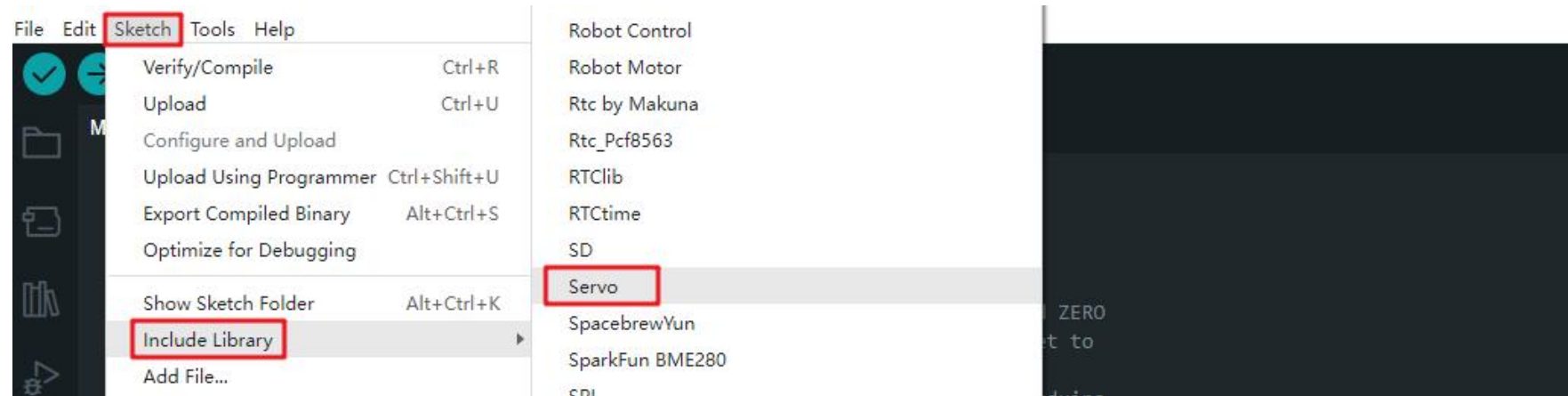
In the Arduino IDE, navigate to **Sketch > Include Library > Add .ZIP Library** and at the top of the dropdown, select the "Add .ZIP Library" option.



The system will prompt you to select the library to add , navigate to the path location of the saved servo.zip file in the computer (*1_Get_start\3_Libraries\servo.zip*) as shown in the figure below and open it .

 MsTimer2.zip	2022/8/24 18:45	WinRAR ZIP 压缩...	2 KB
 Servo.zip	2022/6/15 16:16	WinRAR ZIP 压缩...	20 KB

Open the **Sketch > Include Library** menu. You should now see Libraries at the bottom of the drop-down menu. It's ready to use in your sketches .



With this method, the "**MsTimer2.h**" library can be added to the Arduino IDE.

 MsTimer2.zip	2022/8/24 18:45	WinRAR ZIP 压缩...	2 KB
 Servo.zip	2022/6/15 16:16	WinRAR ZIP 压缩...	20 KB

3. Burn program code

3.1.Description

It is necessary to reset the steering gear Angle before assembly, and perform infrared remote control demonstration after assembly, so the program 5_IRID.ino is selected for burning.

3.2 Start the burning program

Open code file (path: 2_Arduino_Code\5_IRID\ 5_irid.ino)

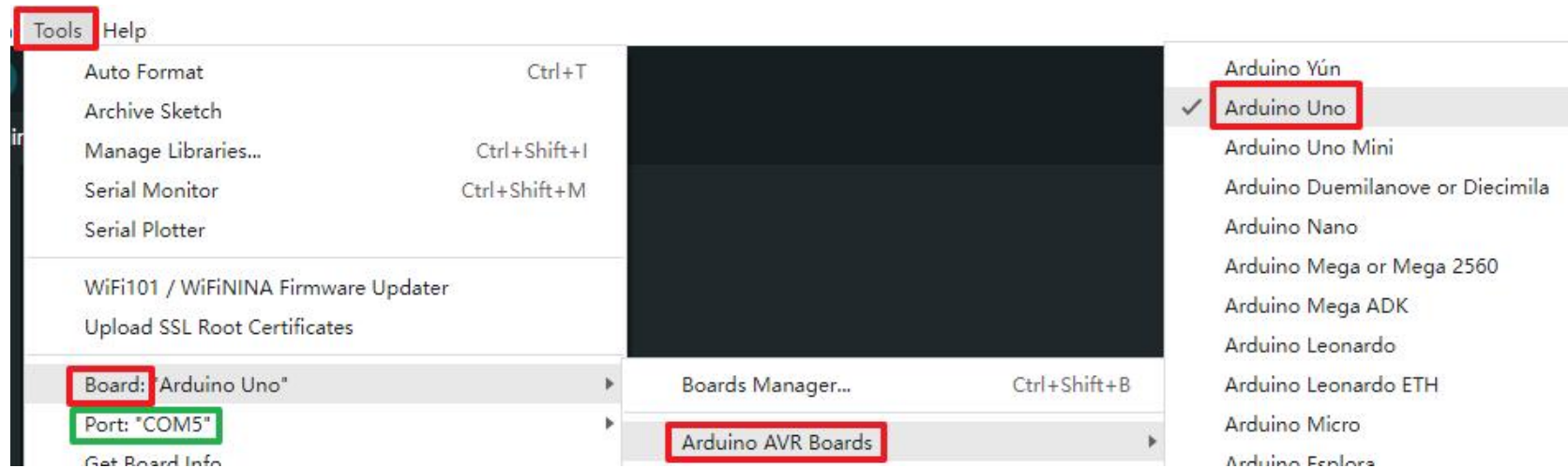
4.1_Ultrasonic_Sensor_Module	2023/11/9 16:50	文件夹
4.2_Ultrasonic_Obstacle_Avoidance_Robot_Car	2023/11/9 16:50	文件夹
4.3_Ultrasonic_Follow	2023/11/9 16:50	文件夹
5_IRID	2023/11/9 16:50	文件夹
6_BlueTooth	2023/11/9 16:50	文件夹

The Bluetooth module will occupy RX and TX ports, **So the Bluetooth module cannot be plugged in when uploading the program.**

Connect the Arduino board to the computer with a USB cable.



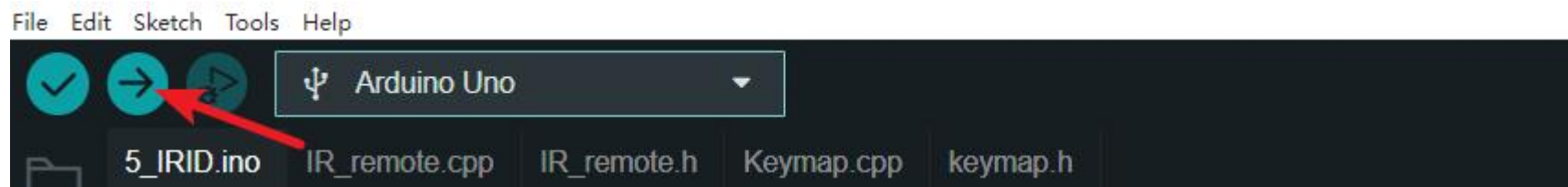
The card type is Uno and the serial port is COM5.



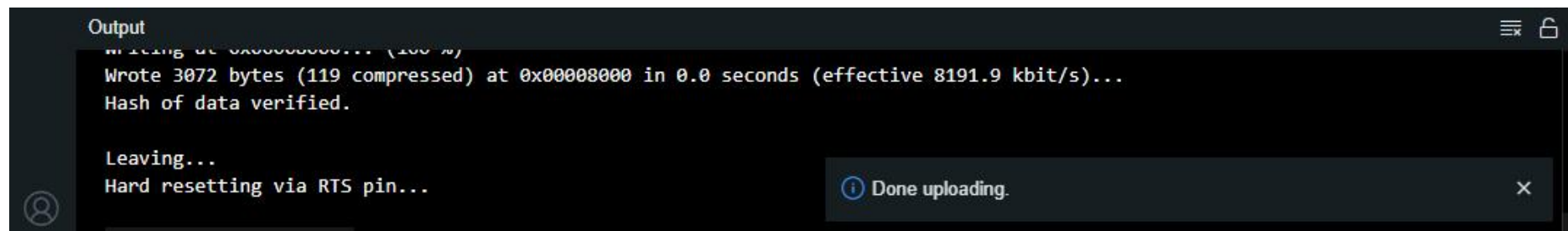
Note: Actually everyone's serial port will appear differently, although COM5 is chosen here, it may be COM3 or COM4 on

your computer.

Click the "Upload" button and the program will start uploading.



After uploading successfully, "Done uploading" will be prompted.



After burning the code, please read the assembly manual or video to start assembling the car!