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## myCobot 320

Six-axis collaborative robots for user-developed autonomous programming

### Product Diagram

- M5:

#### Product Catalogue



- Pi:

#### Product Catalogue



## Product Introduction

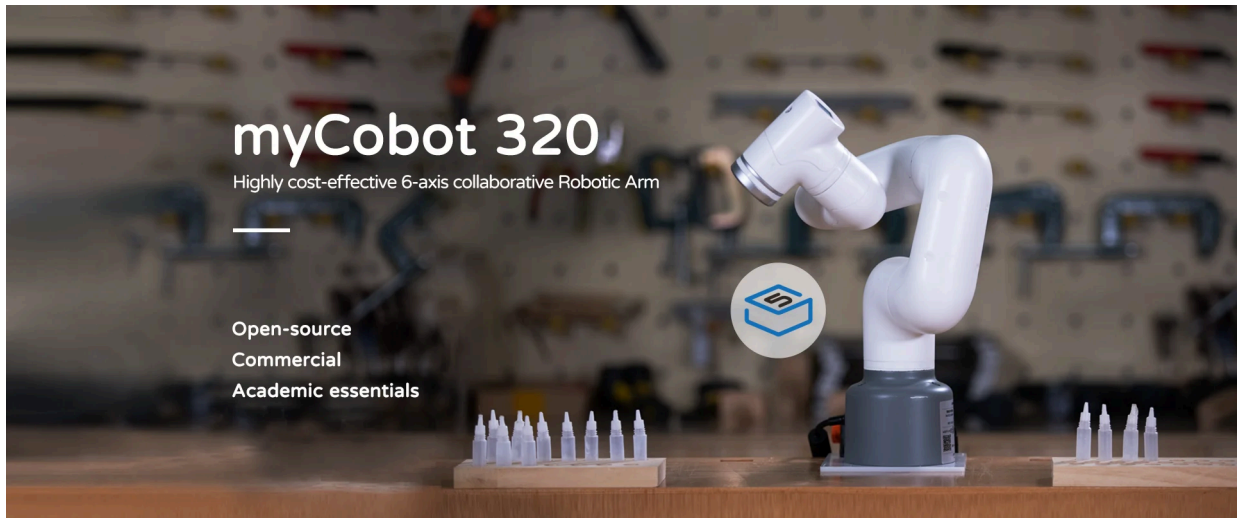
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Developed by Elephant Robotics, the myCobot 320 Robotic Arm is a collaborative robot designed for education, research and light industrial automation. Renowned for its compact design and powerful features, this robot is dedicated to providing endless possibilities for innovation and learning. It has a maximum arm span of 350 mm, a maximum payload of 1 kg, and supports programming languages of varying difficulty, making it suitable for users of all skill levels.

The arm supports Python and has hardware interfaces such as IO and USB, making it easy to connect to a variety of sensors and actuators. It also provides rich open source libraries and APIs to simplify the development process, and is compatible with Windows, Linux, and MacOS, making it suitable for a variety of development environments and encouraging users to participate in extended development.

## myCobot 320

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The effective working radius of the robot arm is 350 mm.

## Product Introduction

The myCobot 320 Robot Arm, developed by Elephant Robotics, is a collaborative robot designed specifically for education, research, and light industrial automation. This robot is renowned for its compact design and powerful capabilities, committed to providing unlimited possibilities for innovation and learning. It features a maximum arm reach of 350mm and a maximum payload of 1kg, supporting programming languages of varying difficulty levels, suitable for users of all skill levels.

## Supported Extension Development

The myCobot 320 encourages users to engage in extension development to fully exploit its potential:

- **Programming Languages:** Supports Python, C++, among others, offering a diverse selection of programming options.

## Programming Languages

Support Python, C++, Arduino, C#, JS, etc.



- **Hardware Interfaces:** Includes IO, USB, etc., facilitating the connection to a variety of sensors and actuators.
- **Software Libraries:** Provides a rich set of open-source libraries and APIs to streamline the development process.
- **System Compatibility:** Compatible with Windows, Linux, MacOS, accommodating a wide range of development environments.

## Platforms

Support Android, Windows, Mac OSX and Linux.



## Documentation Learning Content

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By reading the official documentation, you will gain:

- **Basic Setup:** Guidelines for installation, configuration, and initial operation.
- **Programming Guidance:** How to control and program the myCobot 320 M5 using various languages and platforms.
- **Custom Development:** How to utilize extension interfaces and software libraries for custom application development.
- **Success Stories:** Insights into the application of myCobot 320 M5 across different domains.
- **Maintenance and Troubleshooting:** Tips for maintenance and solutions to common issues.

## Address for Purchase

If you are interested in purchasing the device, please click the link below.

- Taobao: <https://shop504055678.taobao.com>
- shopify: <https://shop.elephantrobotics.com/>
- AliExpress: <https://elephantrobotics.aliexpress.com/store/1101941423>

## Chapter Summary

Now that you have a grasp of the product's fundamental features and applications, let's delve deeper into obtaining more detailed information together. The next section of this manual will guide you to various sub-chapters, enabling you to gain a more comprehensive understanding of our product's design philosophy, target user demographics, recommended usage scenarios, as well as the supported accessories and tools.

Please feel free to select the following sections based on your interests and requirements:

### [1.1-Design Philosophy](#)

In this section, we will introduce the product's design principles and philosophy to help you better comprehend why the product possesses specific features and advantages.

### [1.2-Suitable Users](#)

Understand which user groups are most suitable for using this product and how it caters to the diverse needs of different users.

In this part, we will elucidate the product's optimal application methods in various scenarios, enabling you to fully harness its functionality.

[1.4-Accessories and Tools](#)

Examine the supported accessories and tools to ensure that you can make the most of the product's full potential.

Please click on the respective links based on your interests to access more detailed information. If you have any questions or require further assistance, please do not hesitate to contact our customer support team. We are committed to providing you with support and guidance. Thank you for choosing our product, and we look forward to delivering an outstanding user experience for you!

## Words of Thanks

We greatly appreciate you taking the time to read the myCobot 320 user manual. We hope this document helps you to better understand and effectively use this robot, thereby inspiring your creativity. Should you have any questions or require further assistance, please do not hesitate to contact our customer support team. We look forward to seeing the innovative projects you accomplish with myCobot 320 and welcome you to our rapidly growing community of developers.

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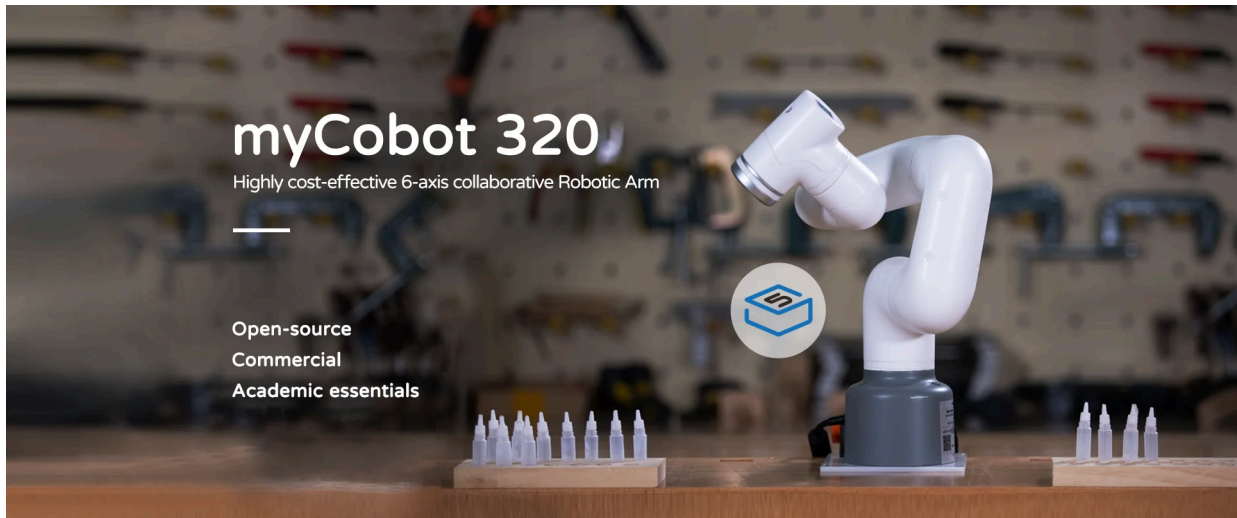
If you have already read all the content in this chapter, please proceed to the next chapter.

[Next Chapter →](#)

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## Design Philosophy

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## Design Intent

The myCobot 320 is designed for educational research, commercial presentations, and personal learning, aiming to provide a multifunctional robot suitable for both teaching and research, as well as personal interest exploration. In the field of educational research, it aims to be a practical teaching tool, helping students and researchers understand and apply robotics technology. For commercial presentations, the myCobot 320 offers an attractive way to showcase technological products or concepts. For individual learners, it provides an affordable and feature-rich platform for learning programming and robotics technology.

## Application Directions

- **Educational Research:** The myCobot 320 provides educational institutions and researchers with an efficient and cost-effective teaching and research tool, allowing students and researchers to gain a deep understanding of robotics technology through hands-on learning and experimentation.
- **Commercial Presentations:** For businesses, the myCobot 320 can serve as an innovative presentation tool, attracting audiences and potential customers with robot demonstrations, showcasing the company's technological strength and innovative concepts.
- **Personal Learning:** For individual enthusiasts, the myCobot 320 offers an accessible platform to begin their journey in robotics technology, whether in programming, mechanical design, or the application of artificial intelligence.

## Industry Contribution

- **Promoting STEM Education:** Through its application in educational research, the myCobot 320 encourages the development of STEM (Science, Technology, Engineering, and Mathematics) education, stimulating students' interest in technology and innovation.
- **Facilitating Technology Adoption:** With its affordable price and user-friendly features, the myCobot 320 lowers the barrier to technology, enabling more people to access and utilize advanced robotics technology, thus promoting the widespread adoption of technology and improving public technological literacy.

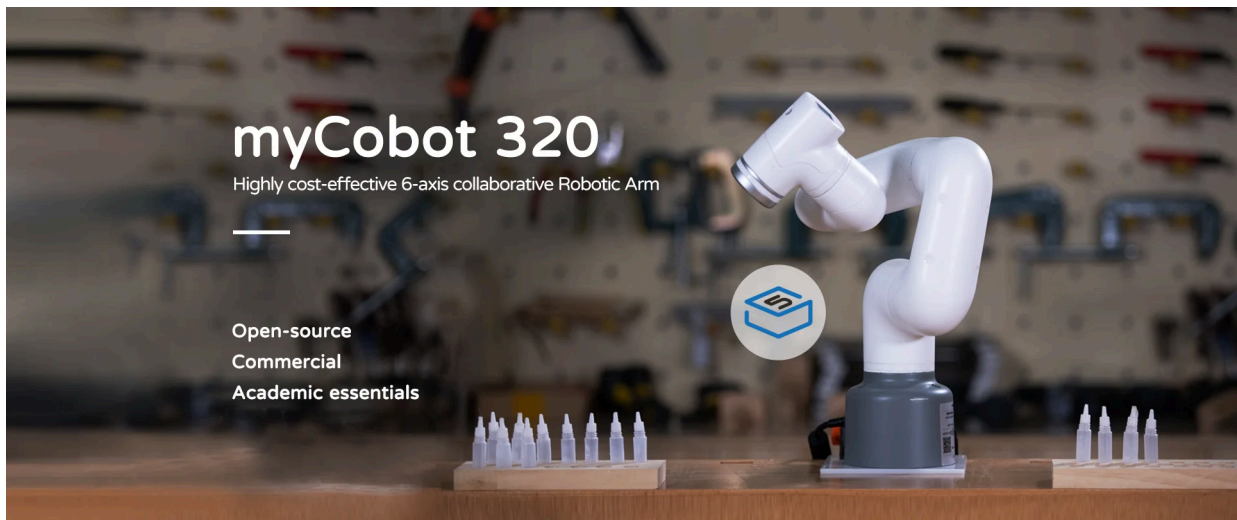
#### 1.4.1 AdaptiveGripper

- **Inspiring Innovation and Personal Development:** By providing an open and flexible learning platform for individual learners and enthusiasts, the myCobot 320 fosters interdisciplinary learning and innovation, cultivating talent for the future development of robotics technology and related fields.
- 

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## Suitable Users & Application

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### Suitable User Groups

**Teachers and Students in Education:** Given the potential of myCobot 320 in educational research, it is particularly suited for STEM courses and robotics projects in secondary and higher education institutions. Teachers can use myCobot 320 to design practical courses, while students can learn programming, robotics control theory, and the basics of artificial intelligence through it.

**Researchers:** Researchers can utilize myCobot 320 for prototype development and testing in experimental studies in robotics technology, artificial intelligence, and automation. Its flexibility and expandability make it an ideal choice for research laboratories.

**Professionals in Commercial Presentations and Marketing:** Businesses can use myCobot 320 as a presentation tool at exhibitions or events to effectively attract the audience's attention and showcase the company's technological strength and innovative products.

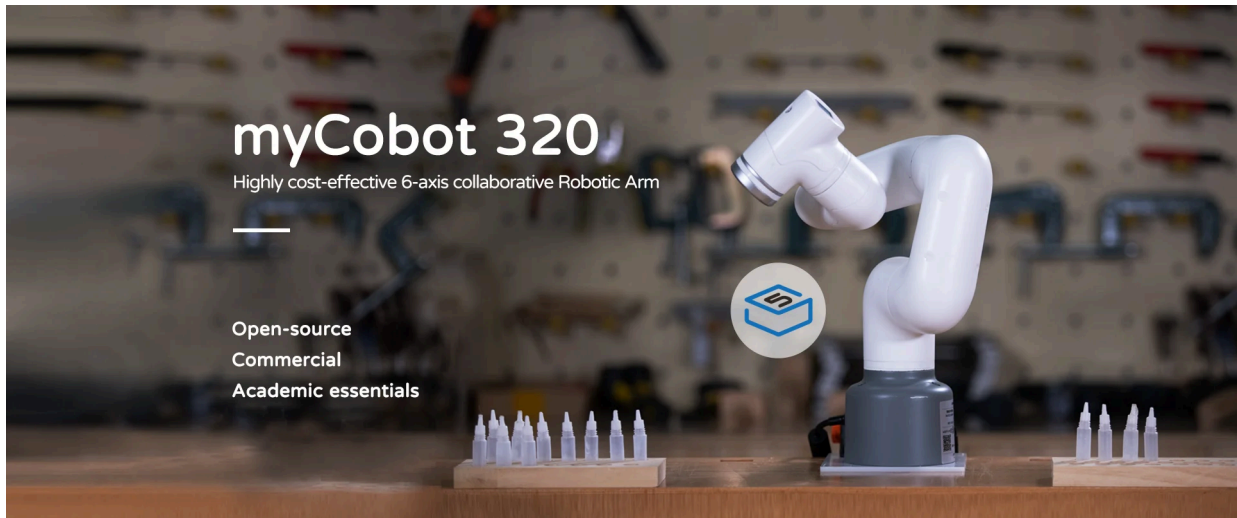
**Individual Enthusiasts and Self-Learners:** For individuals interested in robotics technology, regardless of their technical background, myCobot 320 provides an accessible and affordably priced platform for learning and exploring programming, robotics technology, and AI applications.

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## Application Scenario

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### Recommended Application Directions

**In Education:** Use myCobot 320 for programming instruction, robotics design and manufacturing, and interdisciplinary scientific research projects to stimulate students' innovative thinking and problem-solving skills.

**In Research:** Use myCobot 320 as a research tool for cutting-edge studies in robotics technology, artificial intelligence, and automation, performing algorithm testing, data collection, and model validation.

**In Commercial Presentations:** Program myCobot 320 to perform eye-catching tasks or simulate actual work processes to showcase technological innovations and enhance brand influence.

**For Personal Learning and Entertainment:** Individual users can learn basic programming, robotics control, and even advanced concepts in machine learning and artificial intelligence with myCobot 320, also using it as an interesting personal project or hobby.

To facilitate customer reference, we have provided the following detailed scenario table, covering some common application scenarios. Please note that this does not mean myCobot 320 is limited to these applications; you can use it for any other applicable scenarios:

<b>User Group</b>	<b>Application Scenarios</b>	<b>Goals and Benefits</b>
<b>Teachers and Students in Education</b>	<ul style="list-style-type: none"> <li>- STEM Education</li> <li>- Robotics Projects</li> <li>- Interdisciplinary Research Projects</li> </ul>	<ul style="list-style-type: none"> <li>- Increase students' interest in technology</li> <li>- Enhance hands-on and problem-solving skills</li> <li>- Promote innovative thinking and teamwork</li> </ul>
<b>Researchers</b>	<ul style="list-style-type: none"> <li>- Prototype Development</li> <li>- Experimental Research</li> <li>- Algorithm Testing and Validation</li> </ul>	<ul style="list-style-type: none"> <li>- Accelerate research progress</li> <li>- Bridge theory with practice</li> <li>- Advance technological innovation</li> </ul>
<b>Professionals in Commercial Presentations and Marketing</b>	<ul style="list-style-type: none"> <li>- Exhibition Display</li> <li>- Technical Demonstrations</li> <li>- Brand Promotion</li> </ul>	<ul style="list-style-type: none"> <li>- Attract potential customers and investors</li> <li>- Showcase the company's technological strength and innovative products</li> <li>- Enhance brand influence</li> </ul>

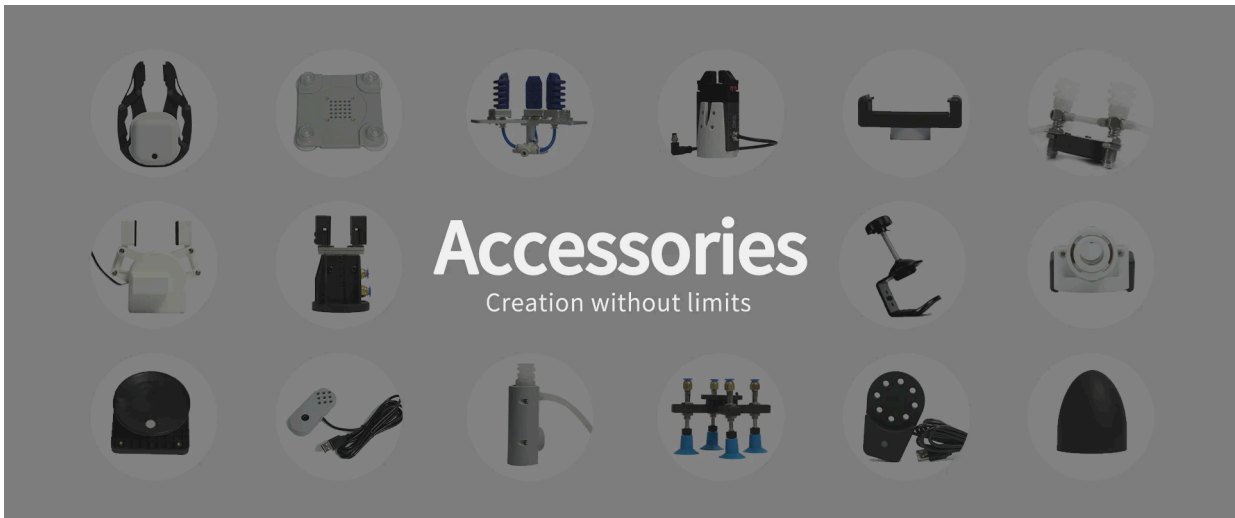
<b>User Group</b>	<b>Application Scenarios</b>	<b>Goals and Benefits</b>
<b>Individual Enthusiasts and Self-Learners</b>	<ul style="list-style-type: none"><li>- Programming Learning</li> <li>- Exploration of Robotics Technology</li> <li>- Basics of Artificial Intelligence</li></ul>	<ul style="list-style-type: none"><li>- Improve personal skills and knowledge</li> <li>- Achieve self-education and development</li> <li>- Explore the potential of robotics technology and AI</li></ul>

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## Accessories & Tools

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### Design Concept

In the real world, different accessories can enhance a robot's capabilities in various ways. For instance, attachments like grippers, sensors, and tools can assist robots in performing a wide range of tasks, thereby increasing their versatility and flexibility.

Elephant Robotics is dedicated to enabling everyone to easily use robots alongside these accessories, liberating users from the complexity of selecting the right accessories and enabling a swift start to robot utilization.

### Types of Accessories

To meet the demands of customers in various scenarios, we have designed various types of accessories, including grippers, suction cups, camera modules, and other gripping devices, to enable users to directly select the suitable end-effectors.

#### Gripper

- [Adaptive Gripper](#)

The upgrade adaptive gripper provides greater clamping force, and supports multiple programming environments, suitable for various industrial robotic arms.

- [Electric Parallel Gripper](#)

The compact structure and multiple connecting holes make the gripper meet different installation conditions. It supports IO and serial port control, suitable for various industrial robotic arms.

- [Air Parallel Grippers](#)
- 

Driven by gas and working with solenoid valve, it is convenient to be controlled and the fingertip of the gripper can be exchanged for users' secondary development.

- [Air Flexible Gripper](#)

The fingertips are made of rubber and rely on air pressure to deform for grasping objects. Pneumatic grippers have a wide range of applications, and they are favored for their softness, adaptability, and efficiency. These advantages make them powerful tools in automation and robotics applications, capable of effectively handling various types of objects and tasks.

## Pump Cup

- [Module Suction Cup](#)

By operating on the principle of vacuum suction, it can be employed on flat and regular surfaces. Featuring a modular design, users can freely determine the number of suction cups, making it convenient for user development and usage.

## Camera

- [Camera Module](#)

It provides standard HD camera and USB standard interface. USB interface can be used with a variety of PC equipment. The international standard installation interface is used to fix the camera on robot. It can be used in machine vision, image recognition and other applications.

## Holder

- [Pro Pen Holder](#)

It supports up and down 15mm large stroke expansion, effectively increase the stability. It can be used in writing, painting and other applications.

- [Pro Phone Holder](#) It can hold a variety of mobile phones with simple structure and easy installation and disassembly.

## myCobot Pro Adaptive Gripper

Compatible models: myCobot 320, myCobot Pro 630



1.4.1 AdaptiveGripper



## Specifications

name	myCobotPro Adaptive Gripper Black and White
Material	Photosensitive resin + nylon
process technology	3D printing
clamping rangeclamp size	0-90mm
clamp force	1000 grams
Repeatability precision	0.5 mm
service life lifetime	1 year
drive mode drive	electric
Transmission modetransmission	gear+connecting rod
size	158x105x55mm
weightweight	350 grams
Fixed method fixed	screw fixed
Use environment requirements	Temperature and pressure
control interface control	Serial port/IO control
Applicable equipment	ER myCobot 320 series, ER myCobot Pro 600

## Use for Gripping Objects

### Introduction

- A gripper is a robotic component that can function like a human hand. It has the advantages of complex structure, firm grasping of objects, not easy to drop, and easy operation.
- The gripper kit includes gripper connecting wires and flanges, and controls the end effector of the robotic arm through a programmable system to realize functions such as object grabbing and multi-point positioning. Gripper can be used in all development environments, such as ROS, Arduino, Roboflow, etc.

### working principle

- Driven by a motor, the finger surface of the gripper makes a linear reciprocating motion to realize the opening or closing action. The acceleration and deceleration of the electric gripper is controllable, the impact on the workpiece can be minimized, the positioning point is controllable, and the clamping is controllable .

### Applicable object

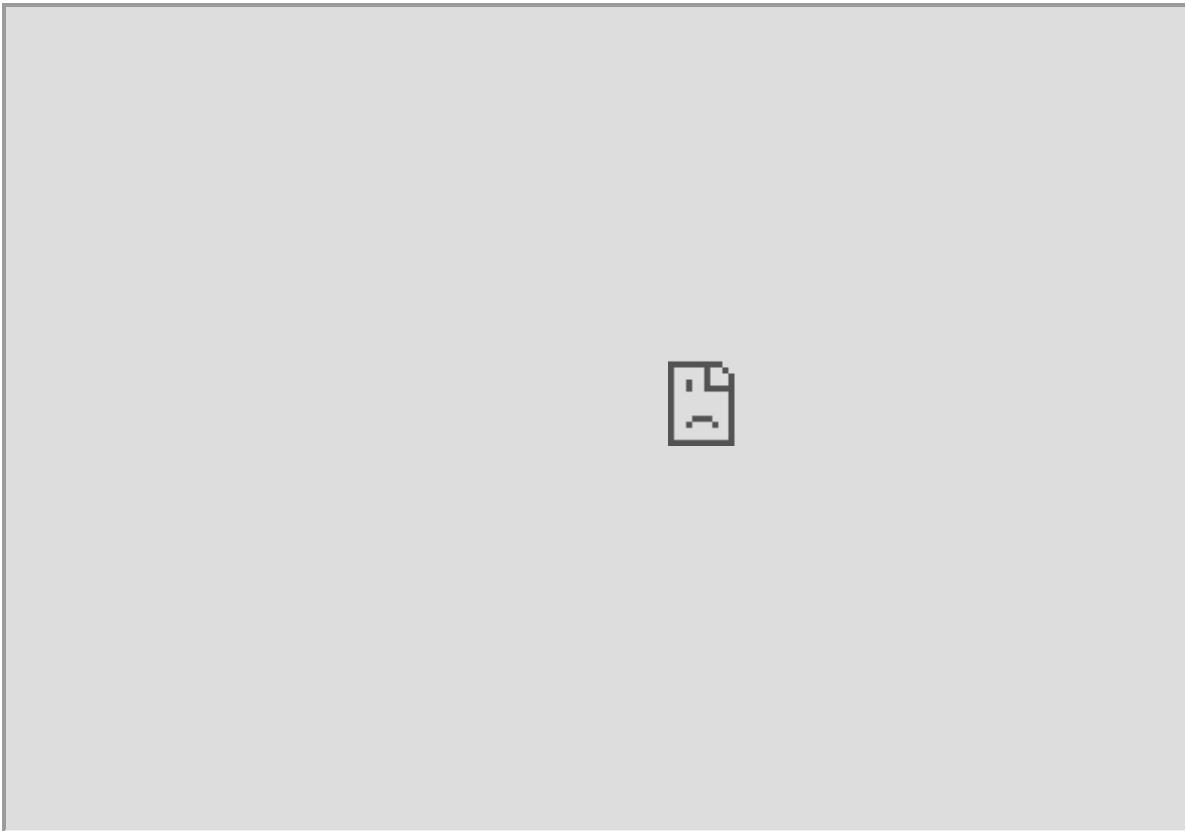
- small cube
- small ball
- long object

Mall link:

- [Taobao](#)
  - [shopify](#)
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## How to use

### 1. Installing



If the video fails to load, please click the link below to view the video. [Installing Vidio](#)

### Installation and use

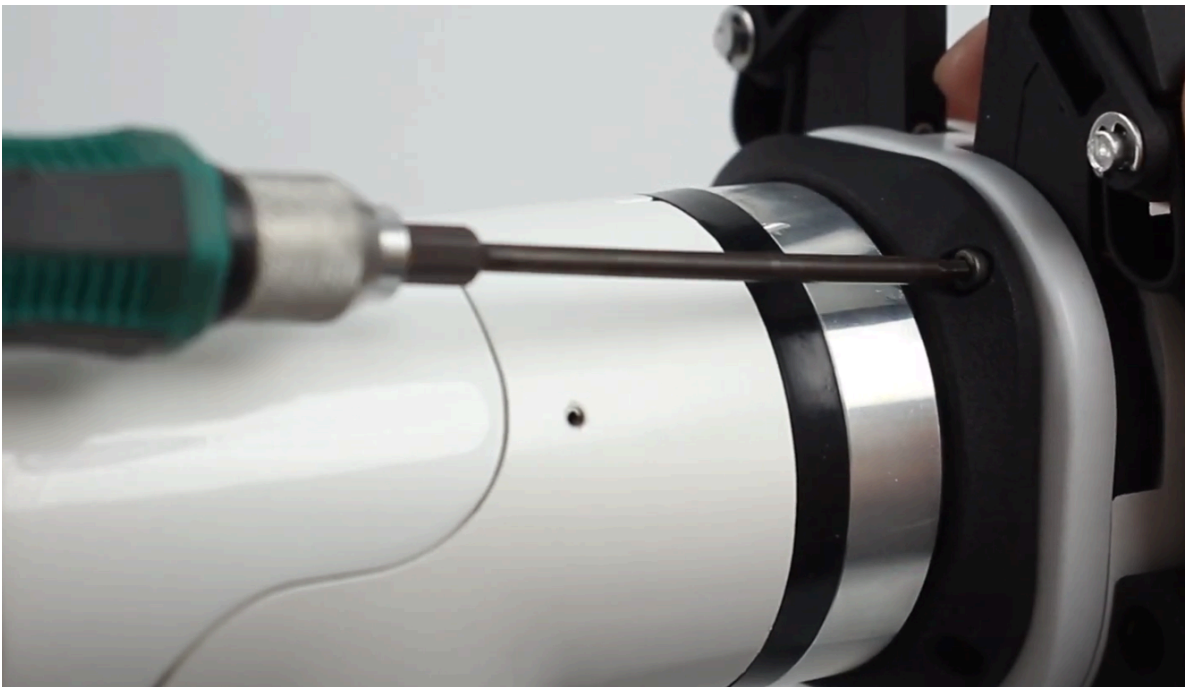
- gripper mounting:

#### **Structural installation:**

1. Align the spacer with the hole at the end of the arm and tighten with the screws:



2. Align the screw holes in the gripper with the holes around the gasket and tighten with the fine screws.:



o electrical connection:

Take care to do this with the robotic arm powered off.

- i. Align the m8 cable with the connector of the robot arm, note that the connector has a notch and the connecting cable has a corresponding protrusion, confirm the direction and then insert it and tighten it:



- ii. Insert the gripper control connector, again paying attention to the orientation of the notch:



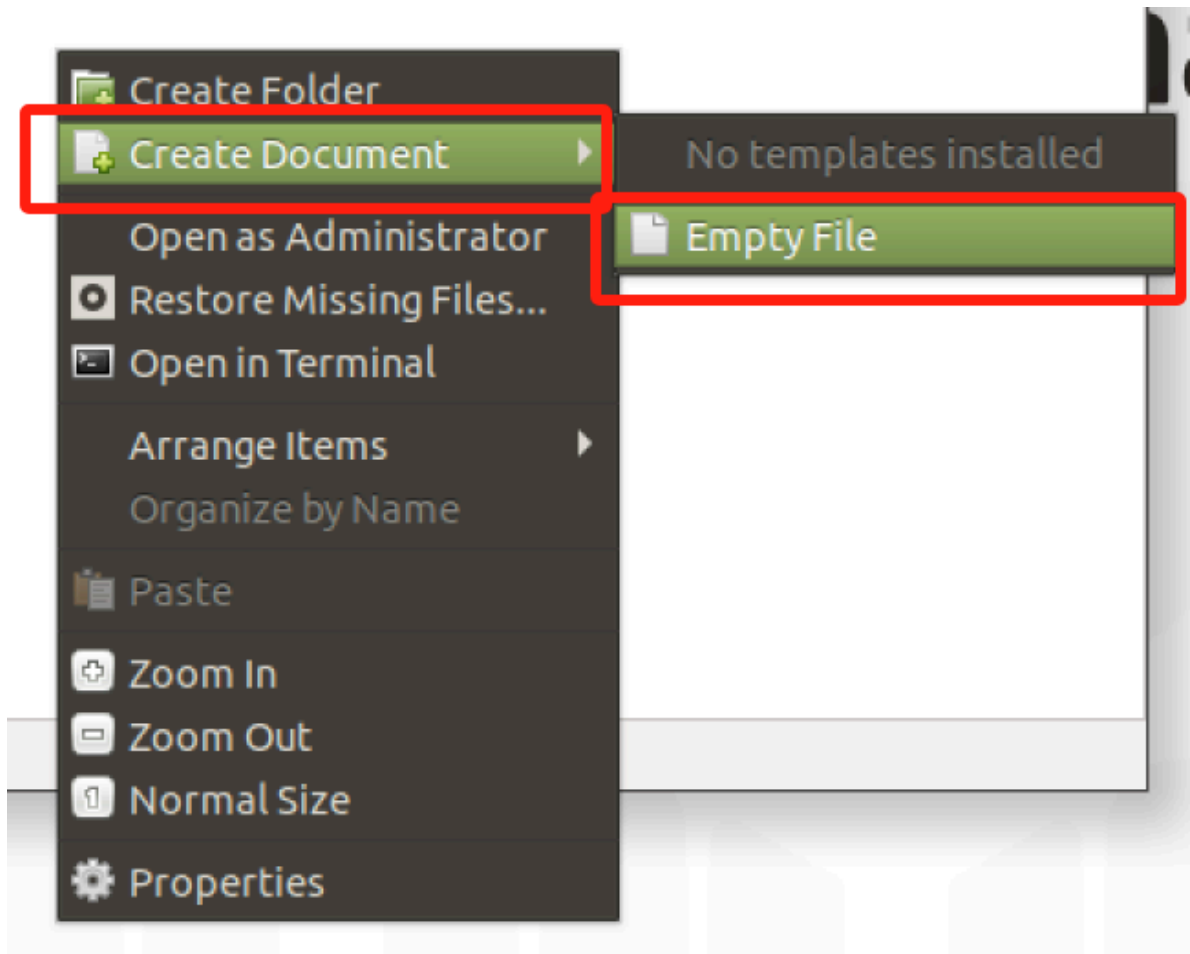
## myCobot Pro 320 Instructions for use

### Programming development (python):

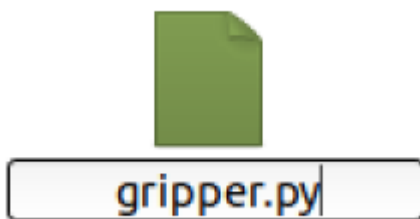
Programming and development of the gripper using python: [python environment download](#)

1. Create a new python file:

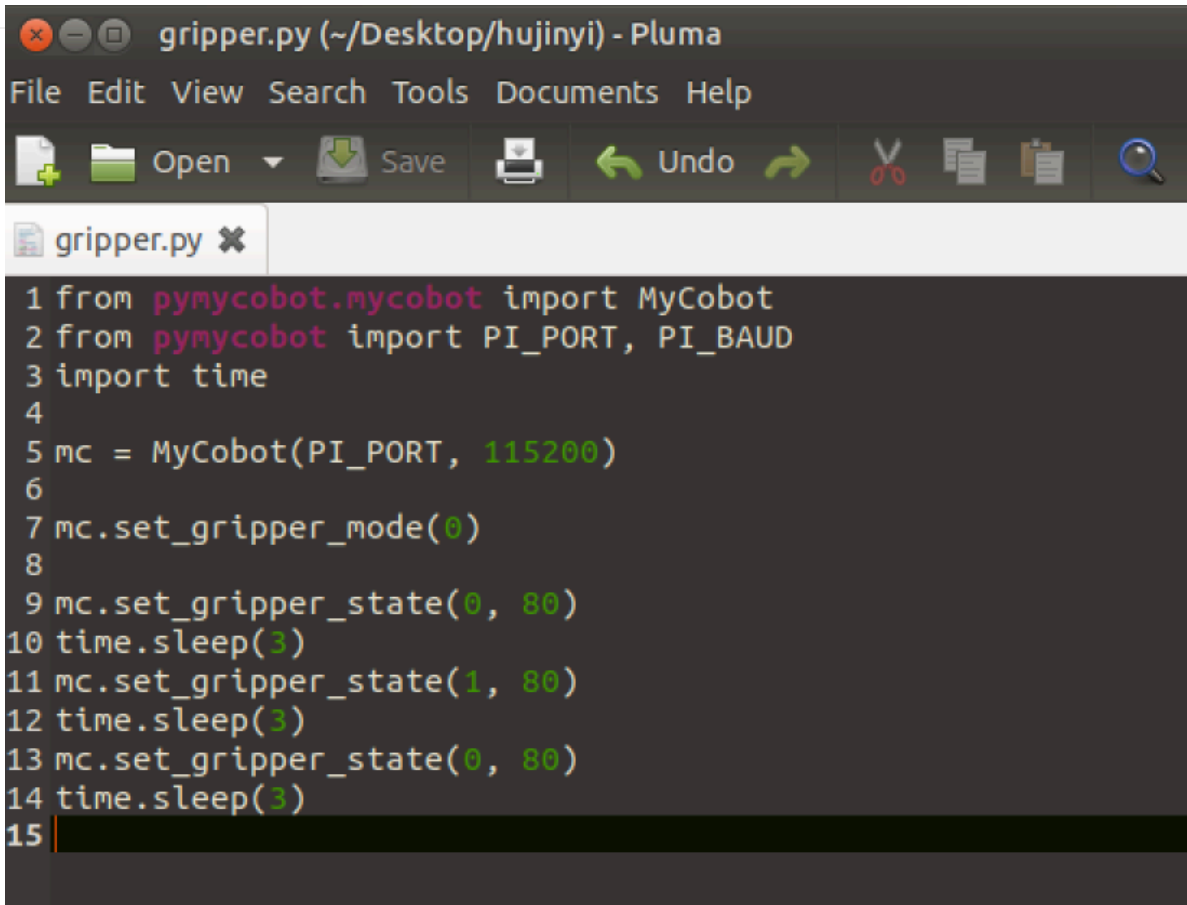
Right click on the desired file path to create a new python file:



The file name can be changed as needed



## 2. Perform function programming:



```
1 from pymycobot.mycobot import MyCobot
2 from pymycobot import PI_PORT, PI_BAUD
3 import time
4
5 mc = MyCobot(PI_PORT, 115200)
6
7 mc.set_gripper_mode(0)
8
9 mc.set_gripper_state(0, 80)
10 time.sleep(3)
11 mc.set_gripper_state(1, 80)
12 time.sleep(3)
13 mc.set_gripper_state(0, 80)
14 time.sleep(3)
15
```

The code is as follows:

```
from pymycobot.mycobot import MyCobot
import time

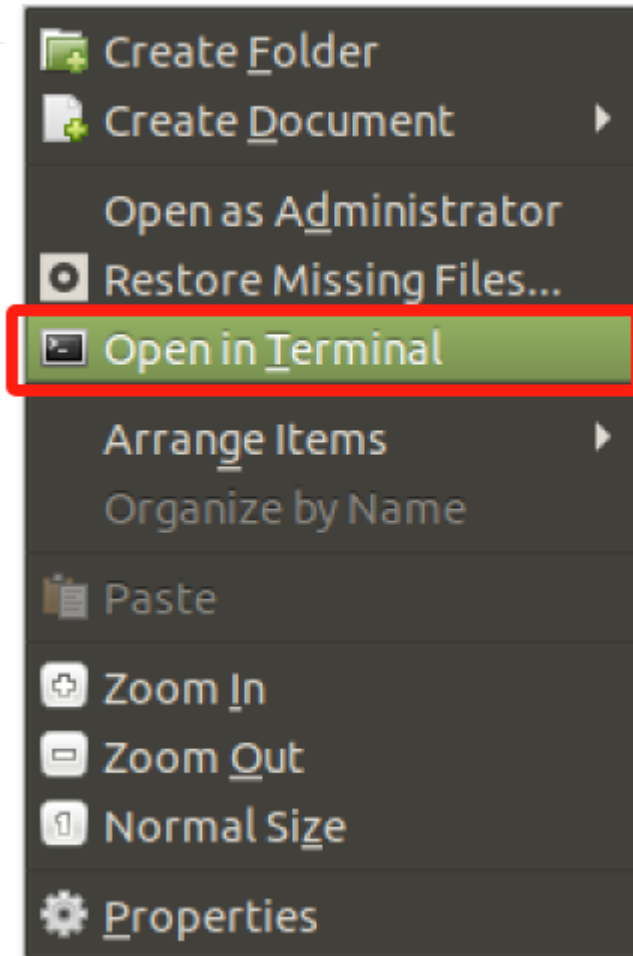
# Initialise a MyCobot object
mc = MyCobot("COM3", 115200)

# Setting the gripper to 485 mode
mc.set_gripper_mode(0)

# Controls gripper open-close-open:
# Using the gripper status interface 0 is open, 1 is closed
mc.set_gripper_state(0, 80)
time.sleep(3)
mc.set_gripper_state(1, 80)
time.sleep(3)
mc.set_gripper_state(0, 80)
time.sleep(3)

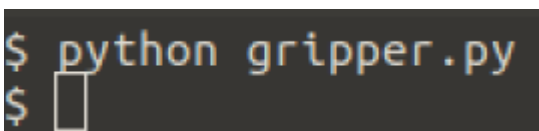
# For more information on using the interface, see the python API.
```

## 3. Save the file and close it, right-click on an empty space in the folder to open a command line terminal



Input:

```
python gripper.py
```



You can see the gripper open-close-open

## Programming Development (myblockly):

Programming and development of the gripper using myblockly: [myblockly download](#)

- **Port Passthrough Mode Method 1:**

1. After confirming that the structural and electrical connections are complete, start the arm and open the myblockly software when the graphical interface appears.

## 1.4.1 AdaptiveGripper

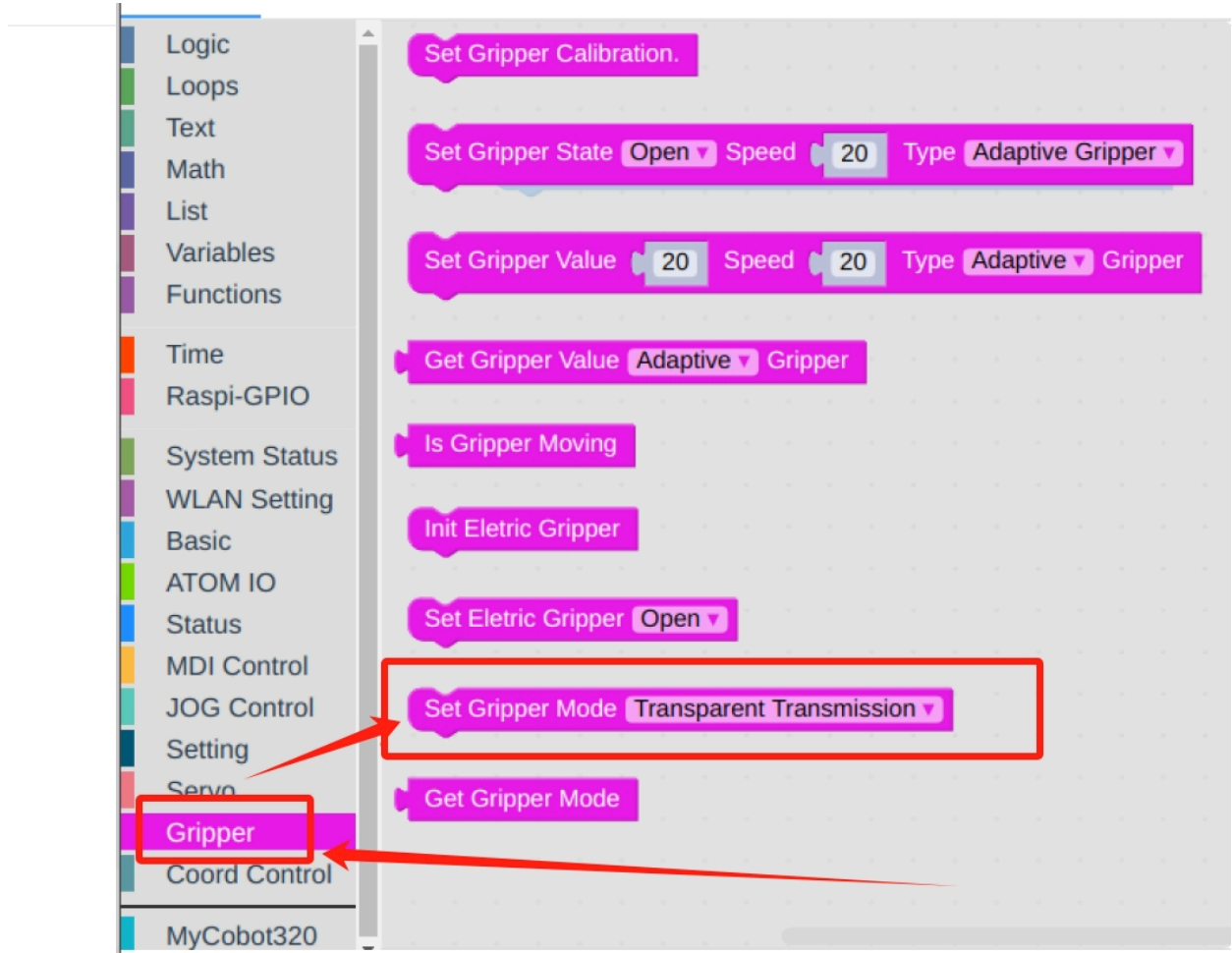


2. Modify the baud rate to 115200.

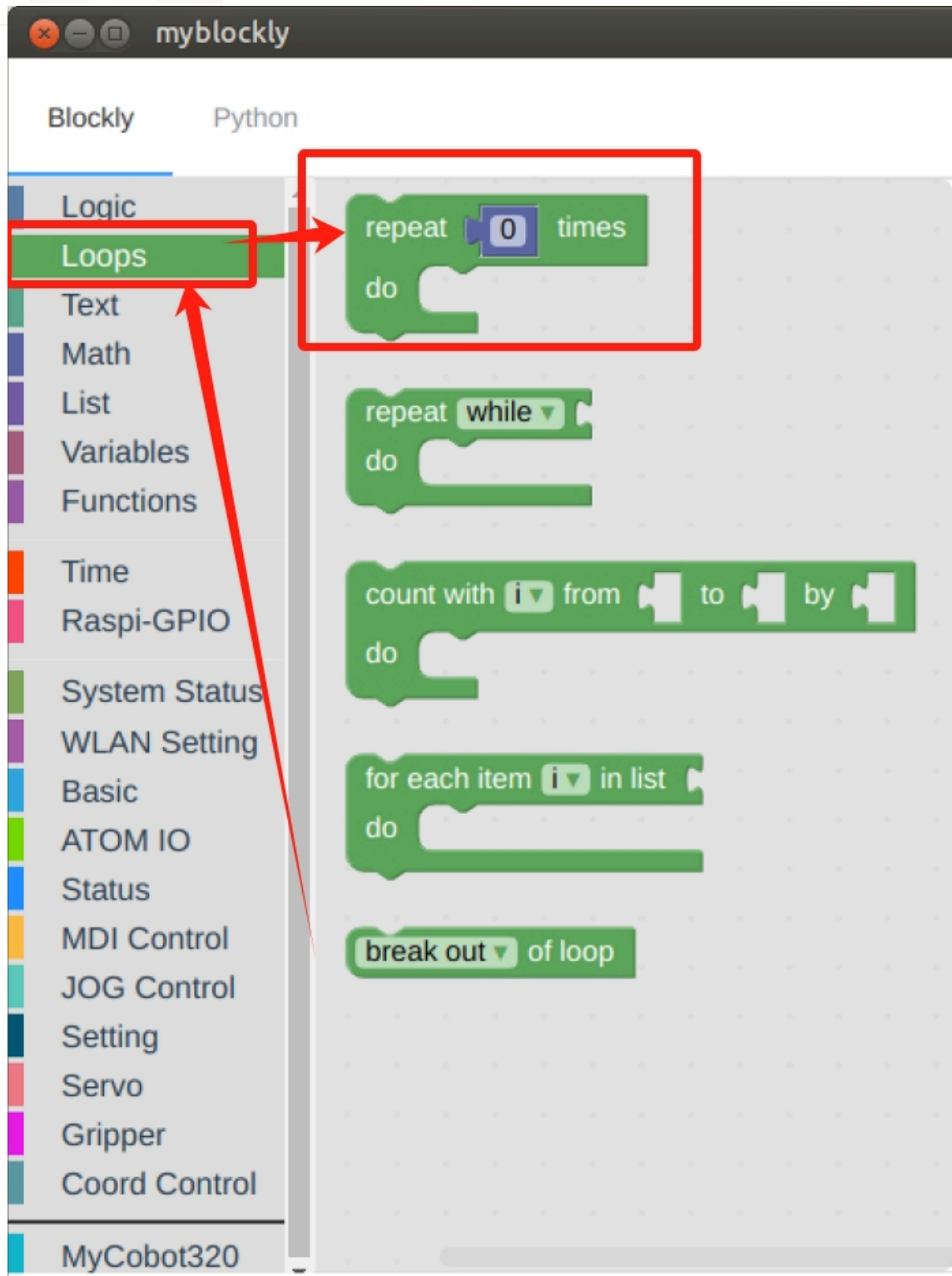


3. Find `Gripper` in the list on the left and select the `Set Gripper Mode` module.

4. Drag and drop under the `init` module and select `Transparent Transmission`.

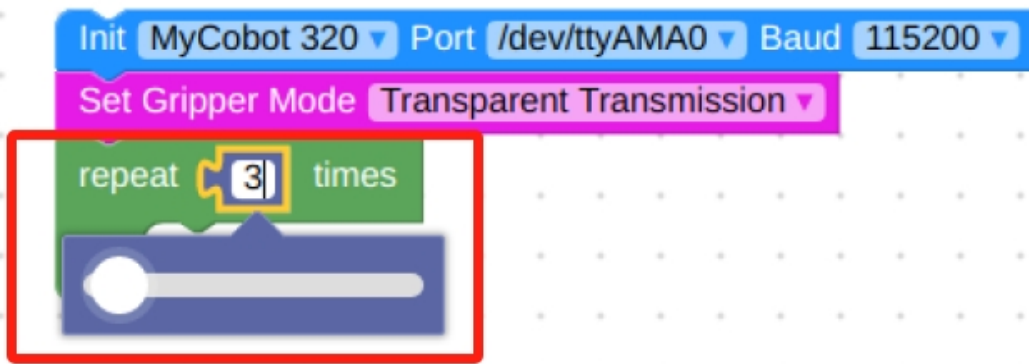


5. In Loops , select repeat module.

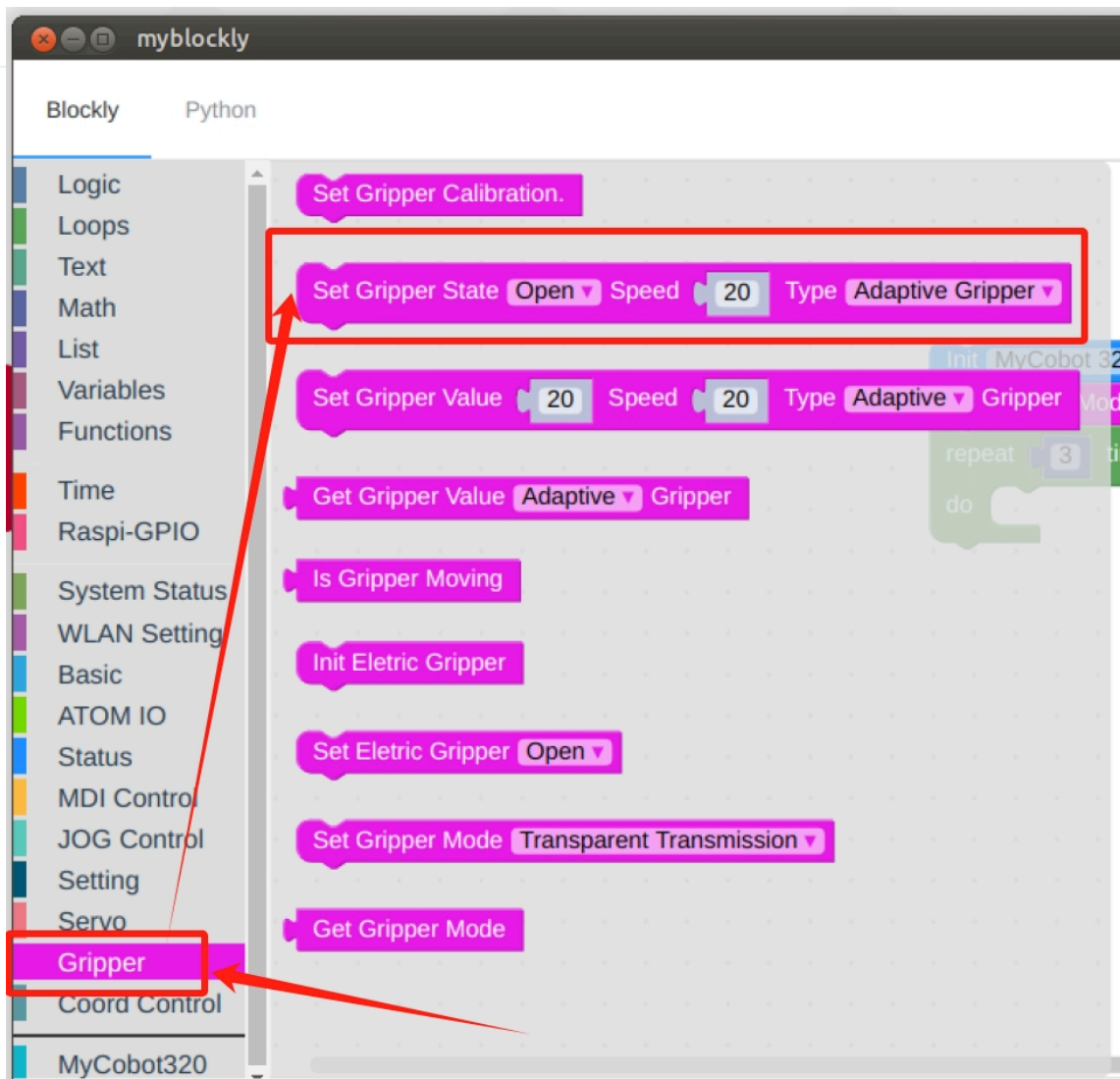


### 1.4.1 AdaptiveGripper

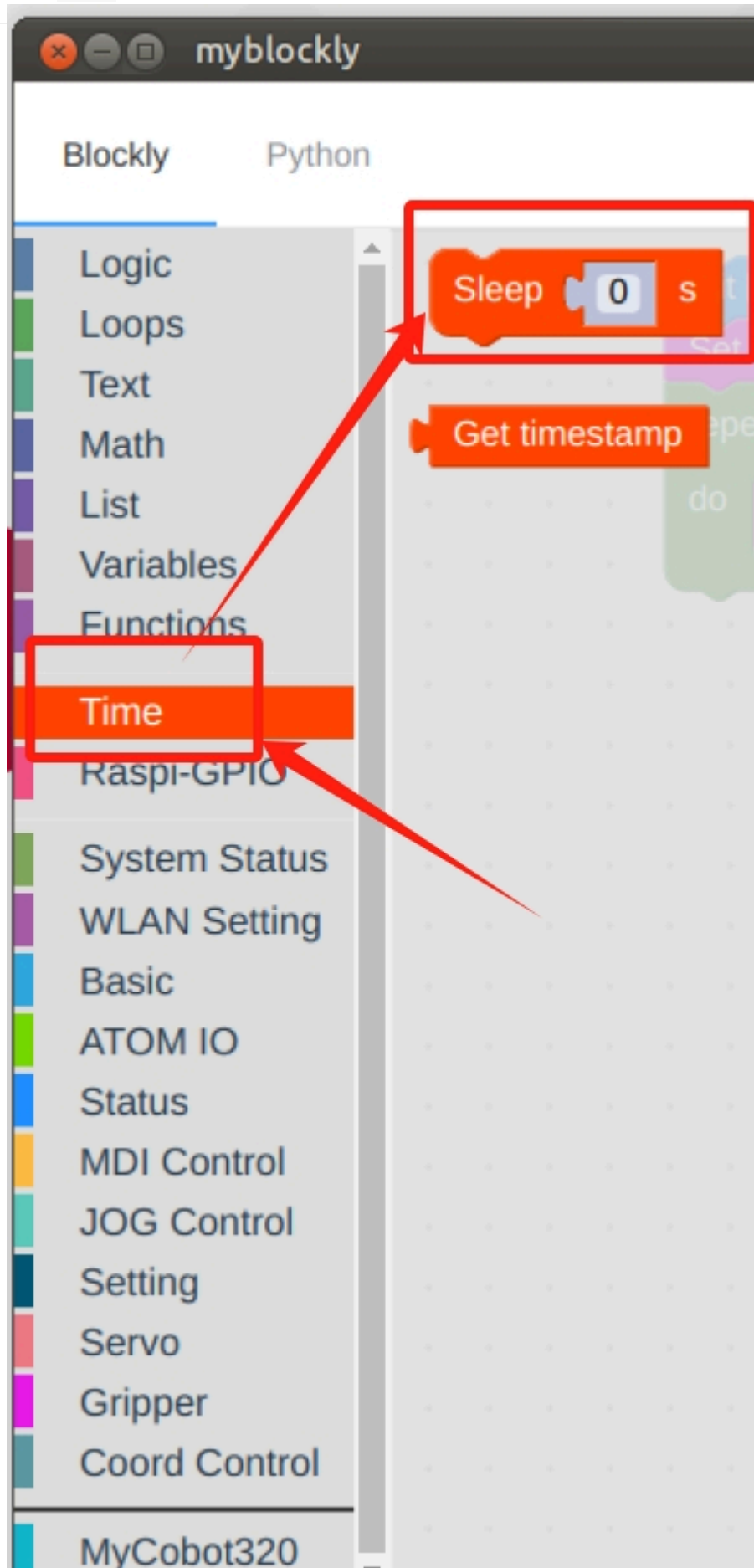
6. Set the times to 3 times .



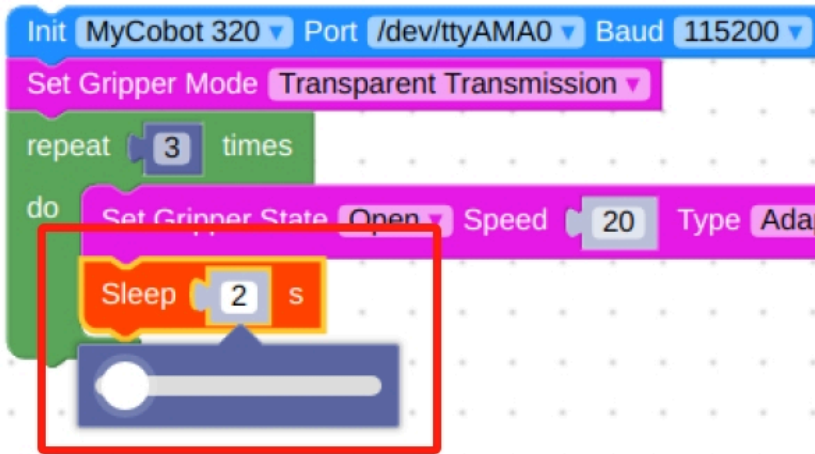
7. In Gripper , select the Set Gripper State module, put it in the repeat module, set it to open at 20 speed, and the gripper type to Adaptive Gripper.



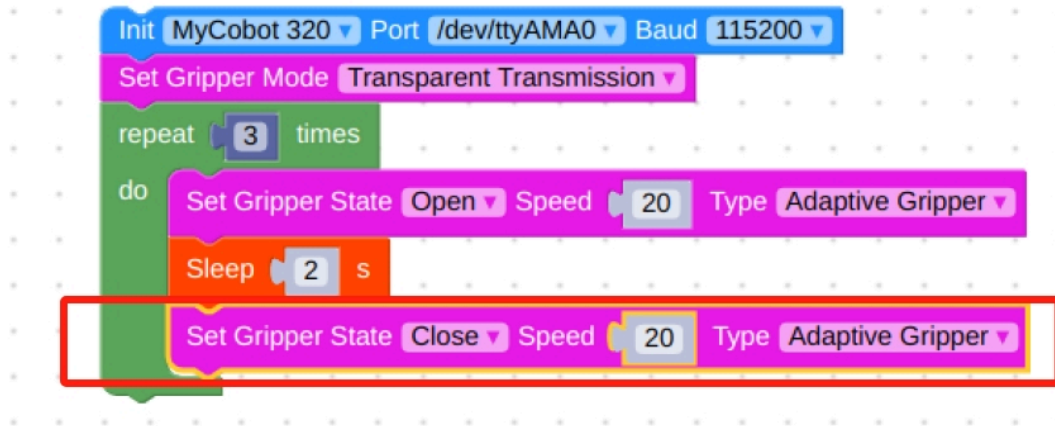
8. In `Time`, find the `sleep` module and set the time to 2s, the purpose is to give the gripper time to make a



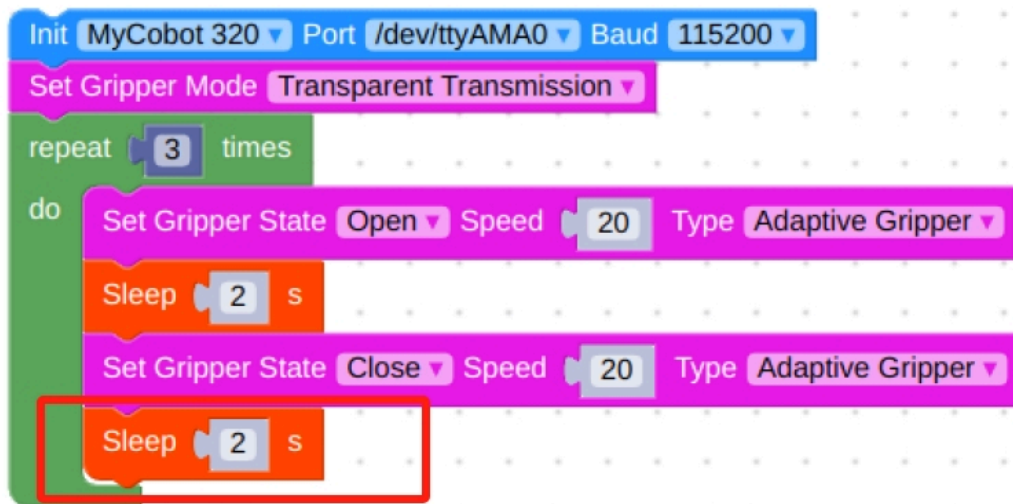
movement.



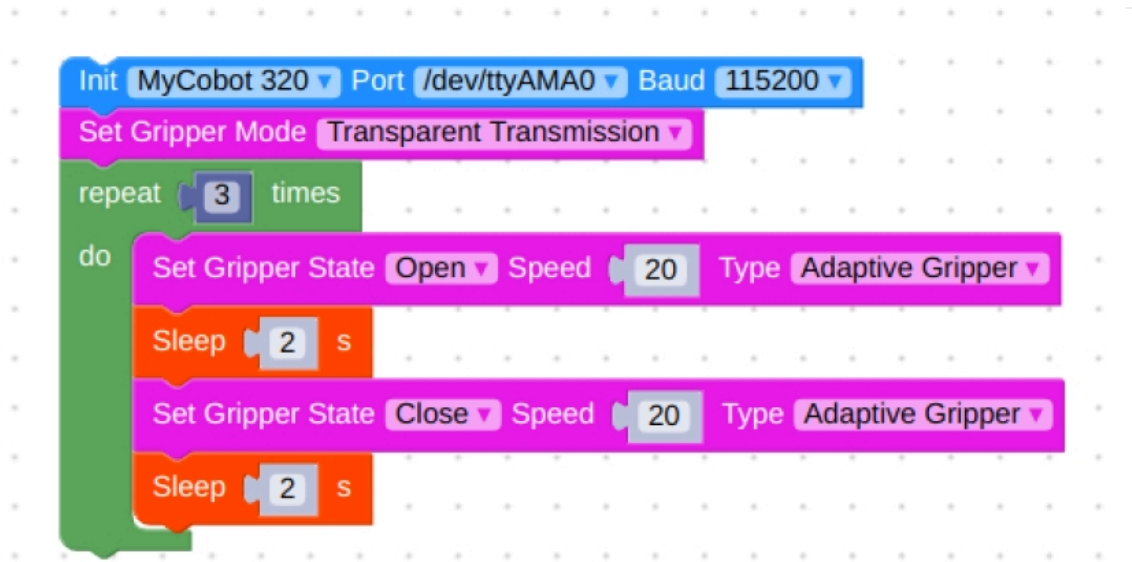
9. In `Gripper`, select the `Set Gripper State` module, put it in the `repeat` module, set it to close at 20 speed, and the gripper type to Adaptive Gripper.



10. In `Time`, find the `Sleep` module and set the time to 2s, the purpose is to give the gripper time to make a movement.



## 11. Final flowchart and code.



```

from pymycobot.mycobot import MyCobot
import time

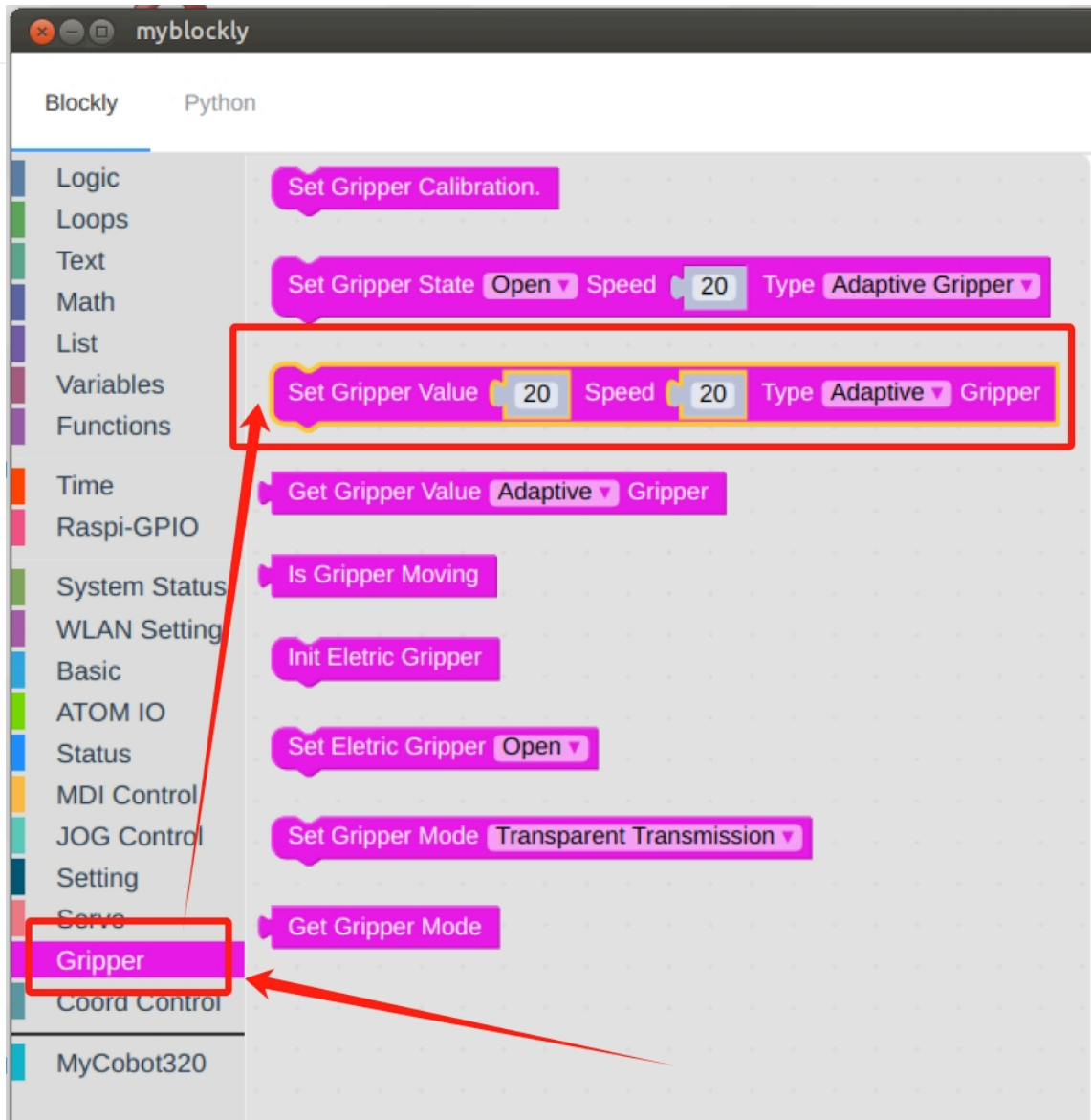
mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_gripper_mode(0)
for count in range(3):
    mc.set_gripper_state(0,20,1)
    time.sleep(2)
    mc.set_gripper_state(1,20,1)
    time.sleep(2)

```

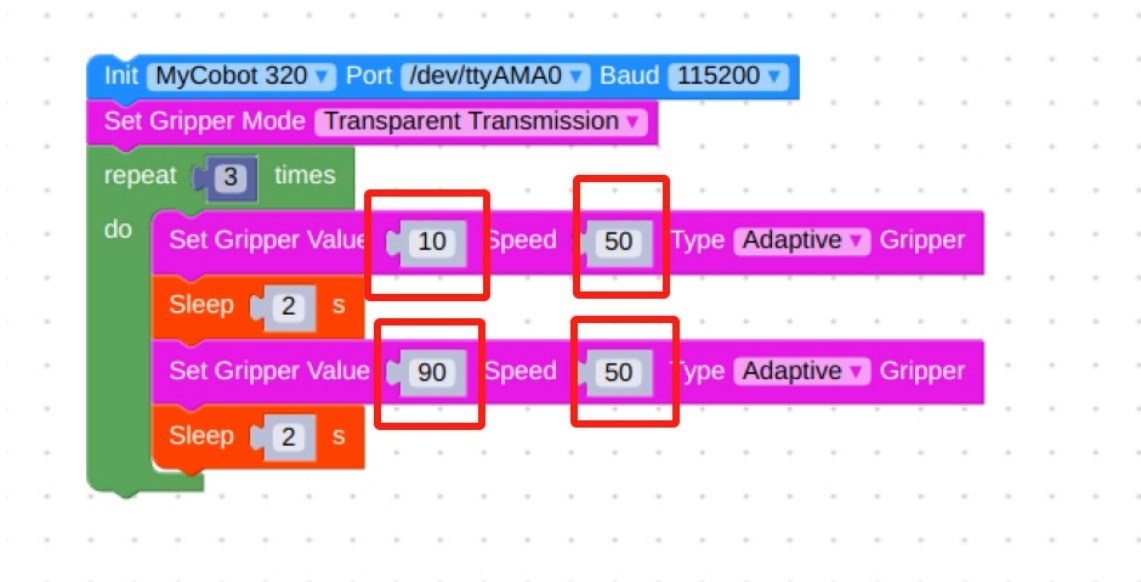
12. Click on the green running icon in the upper right corner to see the gripper `open-close-open` in motion.

- **Port Passthrough Mode Method 2:**

1. The process framework is the same as method 1, except that the `Set Gripper Mode` module is replaced by `Set Gripper Value`.



2. Final flowchart and code.



### 1.4.1 AdaptiveGripper

```
from pymycobot.mycobot import MyCobot
import time

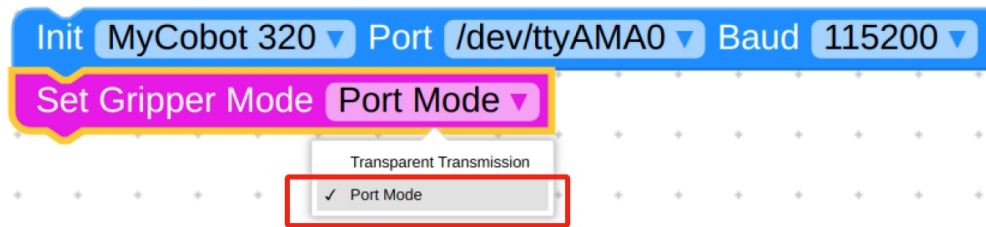
mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_gripper_mode(0)
for count in range(3):
    mc.set_gripper_value(10, 50, 1)
    time.sleep(2)
    mc.set_gripper_value(90, 50, 1)
    time.sleep(2)
```

- **IO Control Mode:**

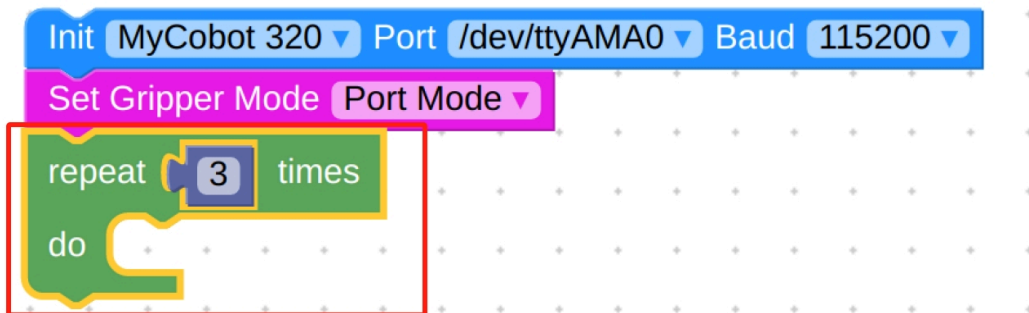
### 1.4.1 AdaptiveGripper

Note: When switching back to IO mode from pass-through mode, you need to power off and restart the machine before you can use IO mode normally.

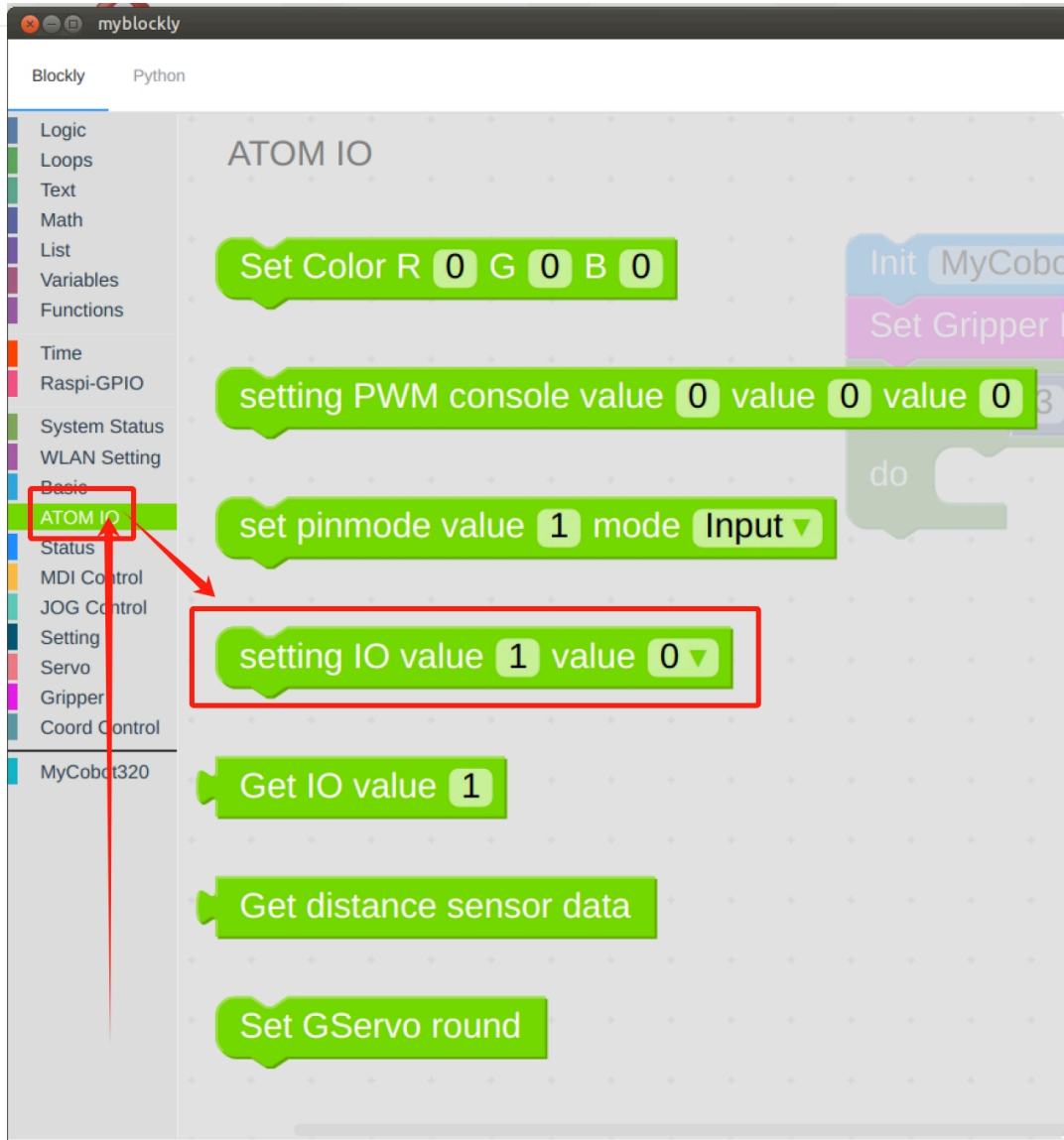
1. Setting the `Set Gripper Mode` module to Port Mode.



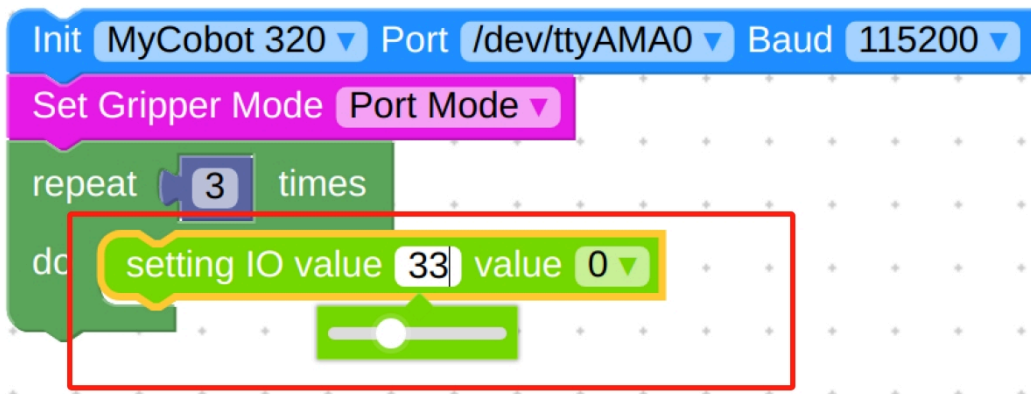
2. Again select the `repeat` module and loop through it three times.



3. In ATOM IO select the Setting IO value module.



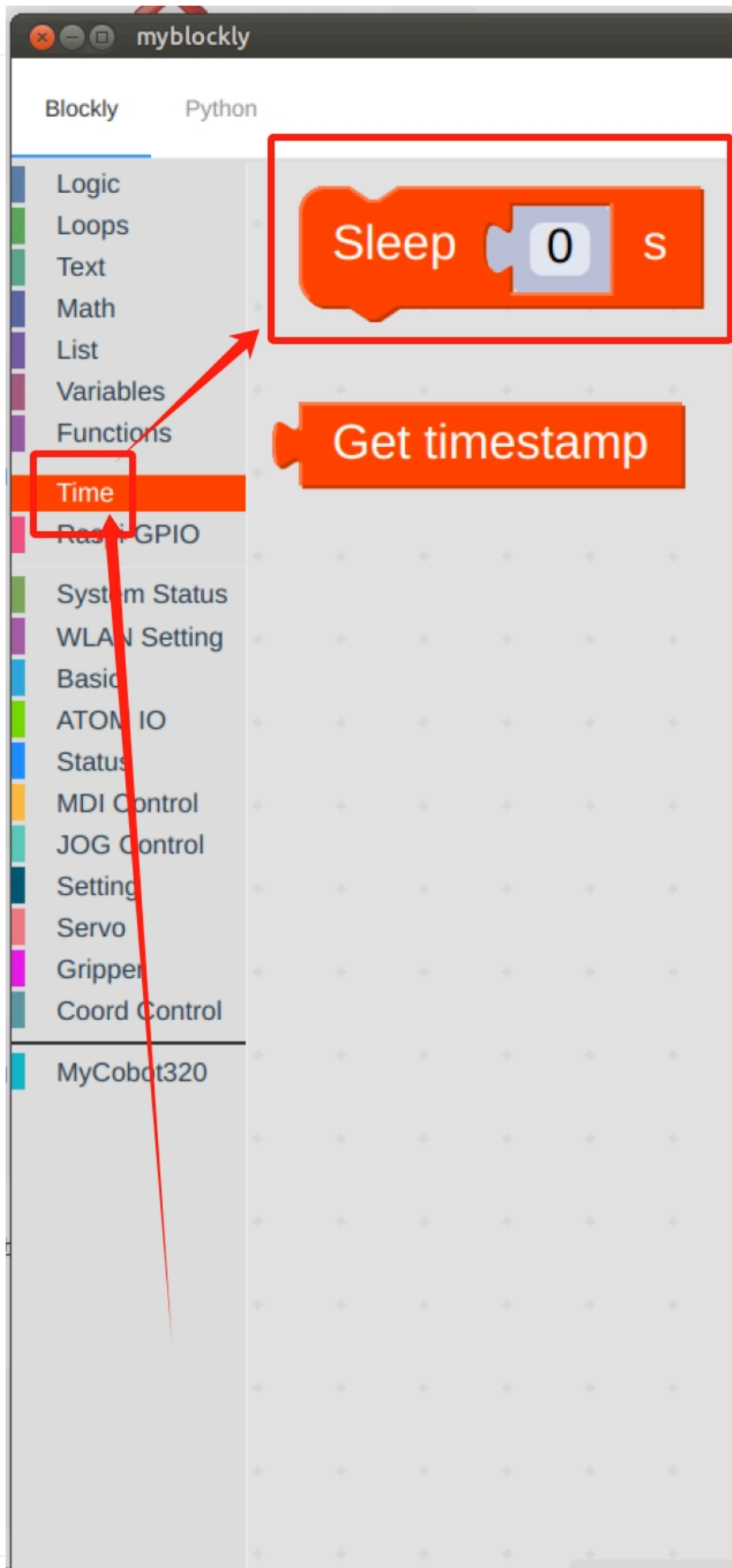
4. Set the IO port to 33 with a value of 0.



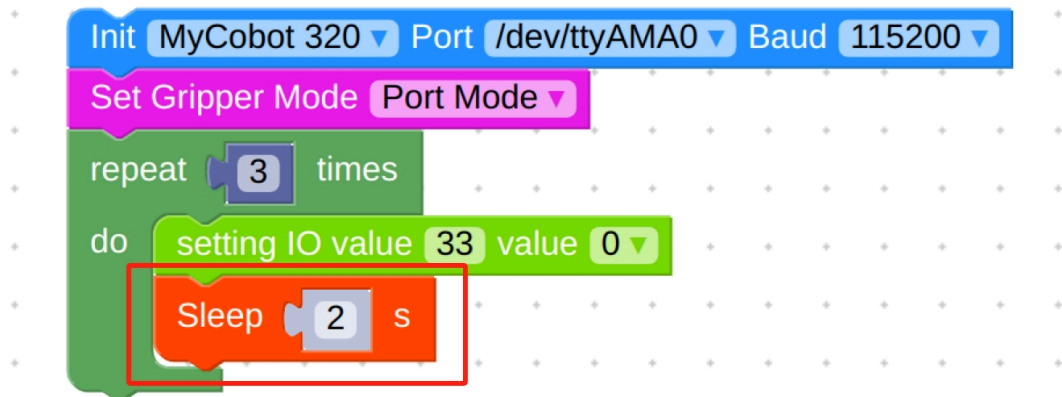
5. In `Time` select the `Sleep` module.

---

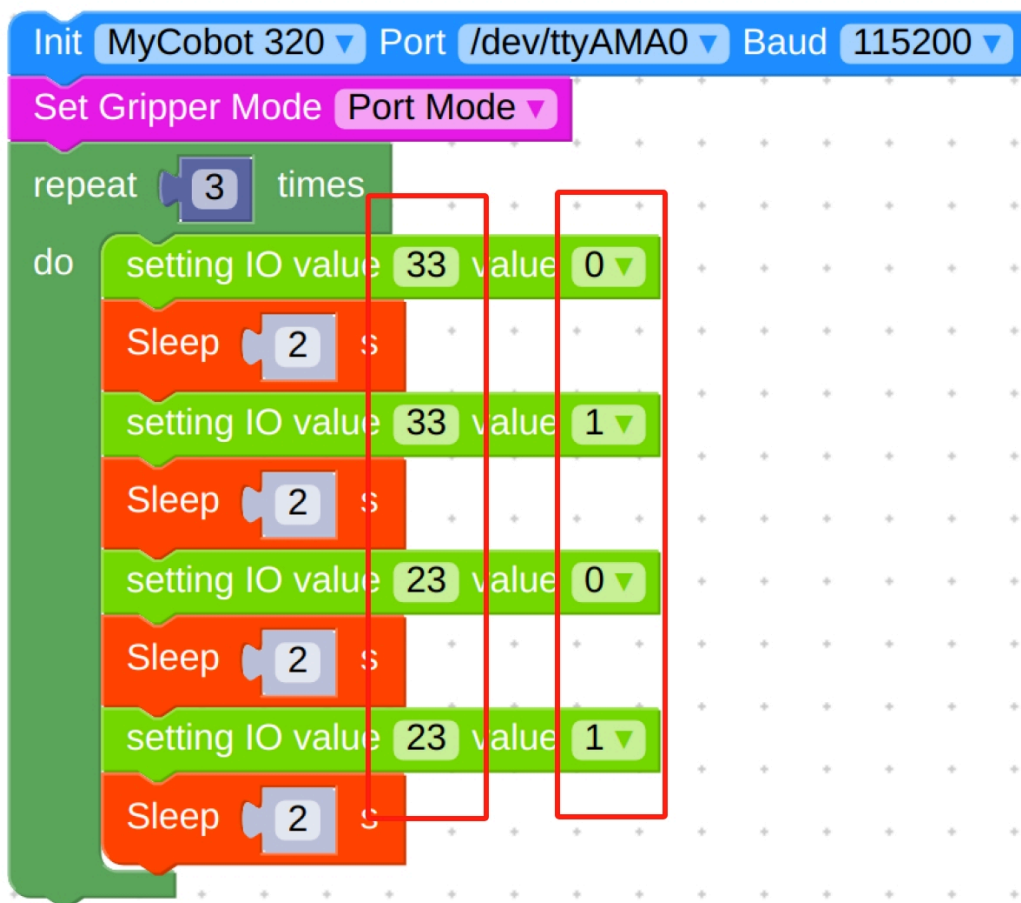
---



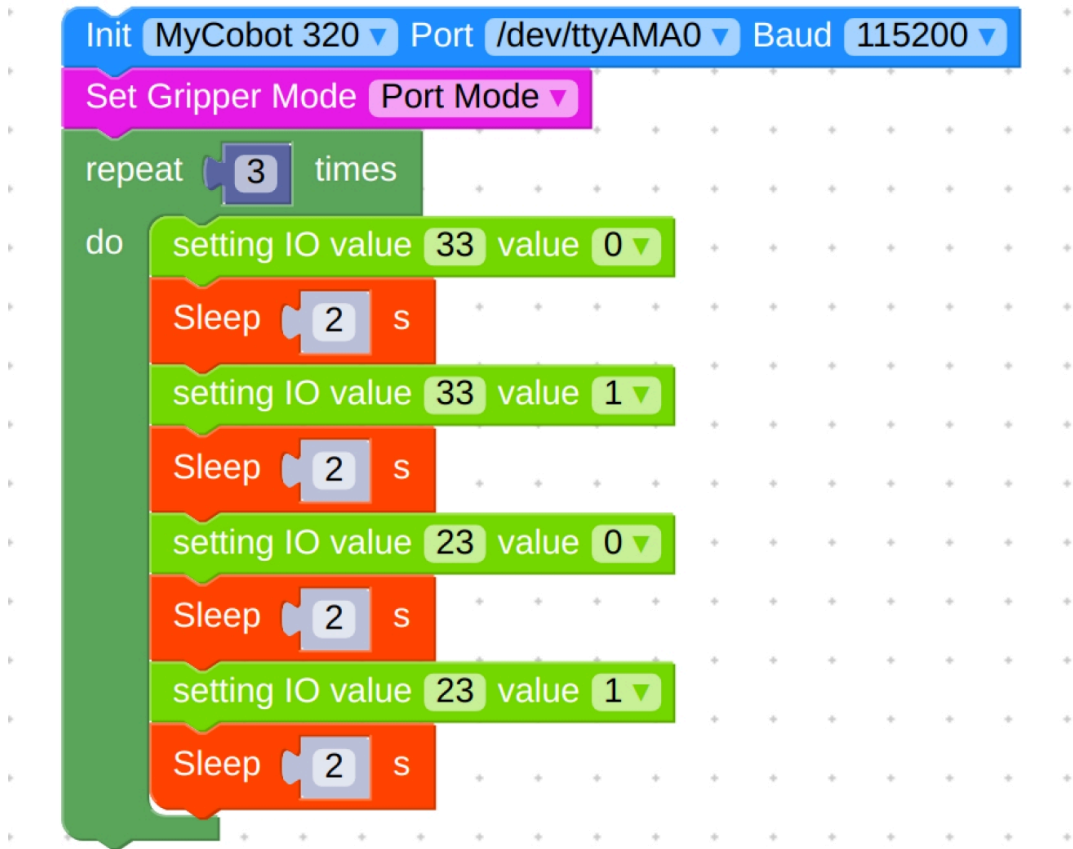
6. Setting time to 2s.



7. Repeat the selection of the `Setting IO value` and `Sleep` modules, noting the change of IO number and the change of value.



## 8. Final flowchart and code.



```
```python from pymycobot.mycobot import MyCobot import time
```

```
mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_gripper_mode(1)
for count in range(3):
    mc.set_digital_output(33, 0)
    time.sleep(2)
    mc.set_digital_output(33, 1)
    time.sleep(2)
    mc.set_digital_output(23, 0)
    time.sleep(2)
    mc.set_digital_output(23, 1)
    time.sleep(2)
...

```

## Electric Gripper

---

Compatible models: myCobot 320, myCobot Pro 630

### Product icon



## Specifications:

name	mycobot Pro Electric Gripper
Model model	myCobotPro_Gripper_PGE_8
craft	Metal + 7500 Nylon
Clamping rangeClamp size	0-14mm
Clamp force	2-5N
Repeatability precision	1mm
Lifetime	one year
drive mode drive	electric
transfer method	Rack and pinion + cross roller guide
size	97×62×31mm
weightweight	460g
Fixed method Fixed	screw fixed
Use environment requirements	Temperature and pressure
control interface control	Serial port/IO control
Applicable equipment	ER myCobot 320 , ER myCobot Pro 600

## Use for Gripping Objects

### Introduction

- PGE series are industrial thin parallel electric grippers, and the numbers represent the maximum clamping force of the grippers. The gripper is equipped with a pair of parallel fingertips, which run symmetrically during the movement. The main structure of the gripper is a smooth rectangular structure, which is small in size and saves installation space. It has 5 mounting holes to meet different installation conditions of the equipment.
- Quick response, high grabbing frequency, and equipped with an 8-core communication interface, mainly to achieve clamping or stuck objects, suitable for relatively light objects.

### working principle

- The motor drives the rack and pinion and the cross roller guide to realize the opening or closing action of the gripper. The positioning point of the electric gripper is controllable and the clamping is controllable.

### Applicable object

- The volume is smaller than the clamping stroke
- The weight is less than the maximum clamping weight
- Custom fingertips can expand more items

# Product parameters

## PGE-8-14 Slim-type Electric Parallel Gripper

### Parameters

Product Parameter					
Gripping force (per jaw)	2~8 N				
Stroke	14 mm				
Recommended workpiece weight *	0.1 kg				
Opening/Closing time	0.2 s/0.2 s				
Repeat accuracy (position)	± 0.02 mm				
Noise emission	< 40 dB				
Weight	0.4 kg				
Driving method	Rack and pinion + Liner guide				
Size	97 mm x 62 mm x 31 mm				
Working Environment					
Communication interface	Standard: Modbus RTU (RS485), Digital I/O Optional: TCP/IP, USB2.0, CAN2.0A, PROFINET, EtherCAT				
Rated voltage	24 V DC ± 10%				
Rated current	0.4 A				
Peak current	0.7 A				
IP class	IP 40				
Recommended environment	0~40°C, under 85% RH				
Certification	CE, FCC, RoHS				
●	●	●	●	●	○
Build-in Controller	Gripping Force Adjustable	Position Adjustable	Speed Adjustable	Drop Detection	Self-locking Mechanism



#### Vertical Maximum Force

**Fz:** 90 N

#### Allowable Moment

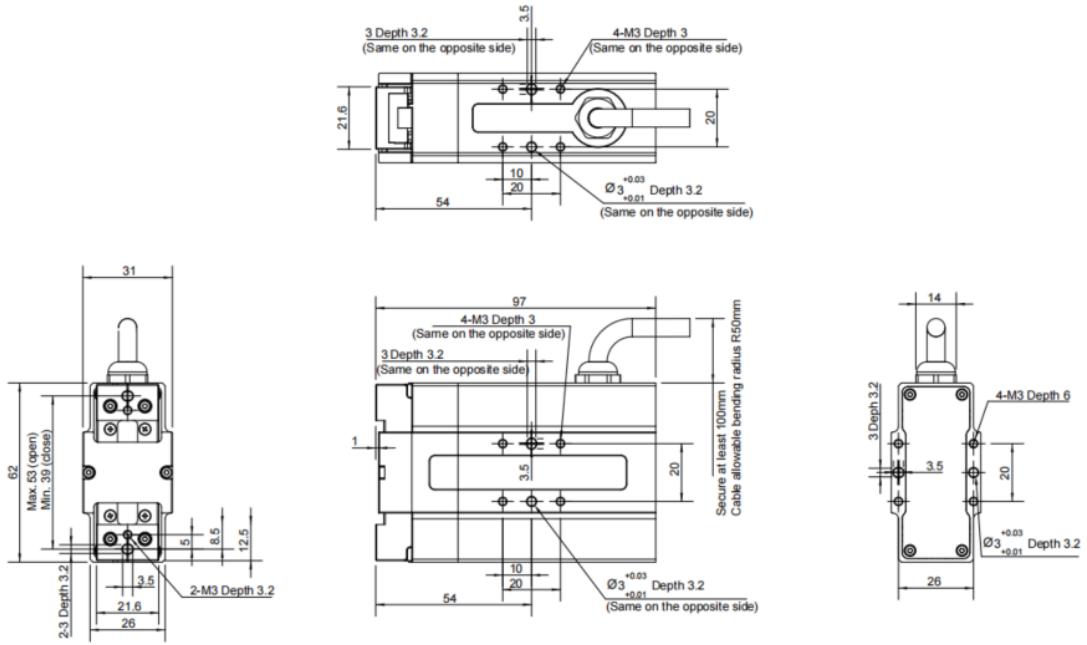
**Mx:** 0.55 N · m

**My:** 0.45 N · m

**Mz:** 0.55 N · m

\*It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, if you have any questions, please contact us.

技术尺寸图



operating environment

surroundings	illustrate
Protocol	RS-485
Operating Voltage	24V
rated current	0.25A
peak current	0.5A
degree of protection	IP40
Recommended environment	0-40°C

Mall link

Mall link:

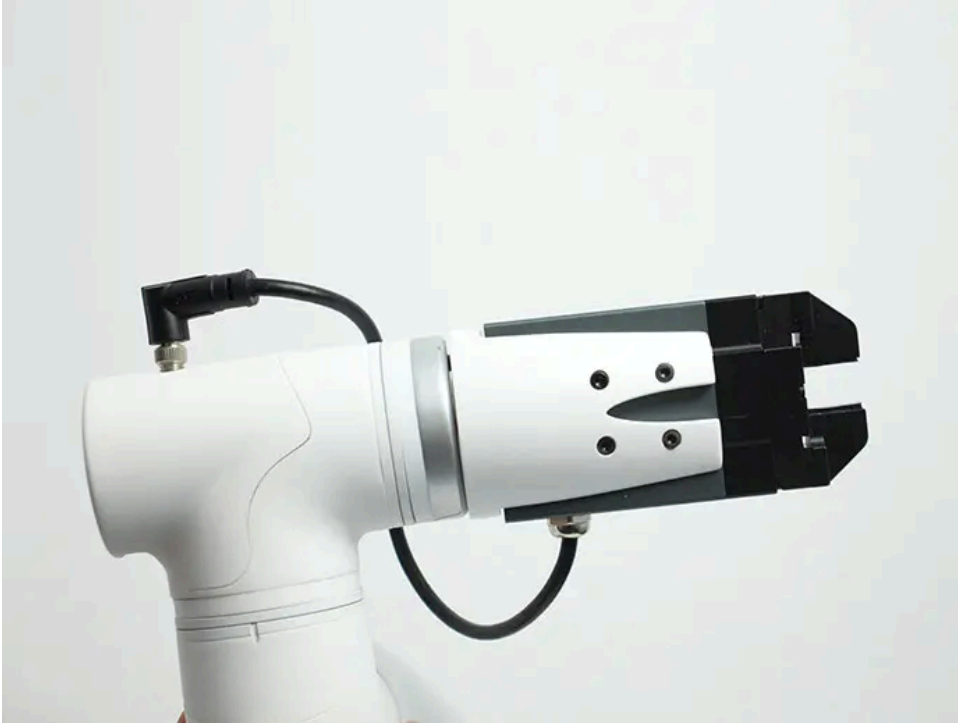
- [Taobao](#)
- [shopify](#)

How to use

1 Installing the gripper:

### 1.4.1 AdaptiveGripper

- For an electric gripper, insert it into the 485 interface on the top, as shown in the following figure:
- 



### Installation and use

### 1.4.1 AdaptiveGripper

- Check that the kit is complete: screws, hexagonal spanner, gripper with connecting wires, gripper with arm end fixing device



- gripper mounted:
  - Structural installation:

### 1.4.1 AdaptiveGripper

1. Place the short screws into the holes in the fixture:

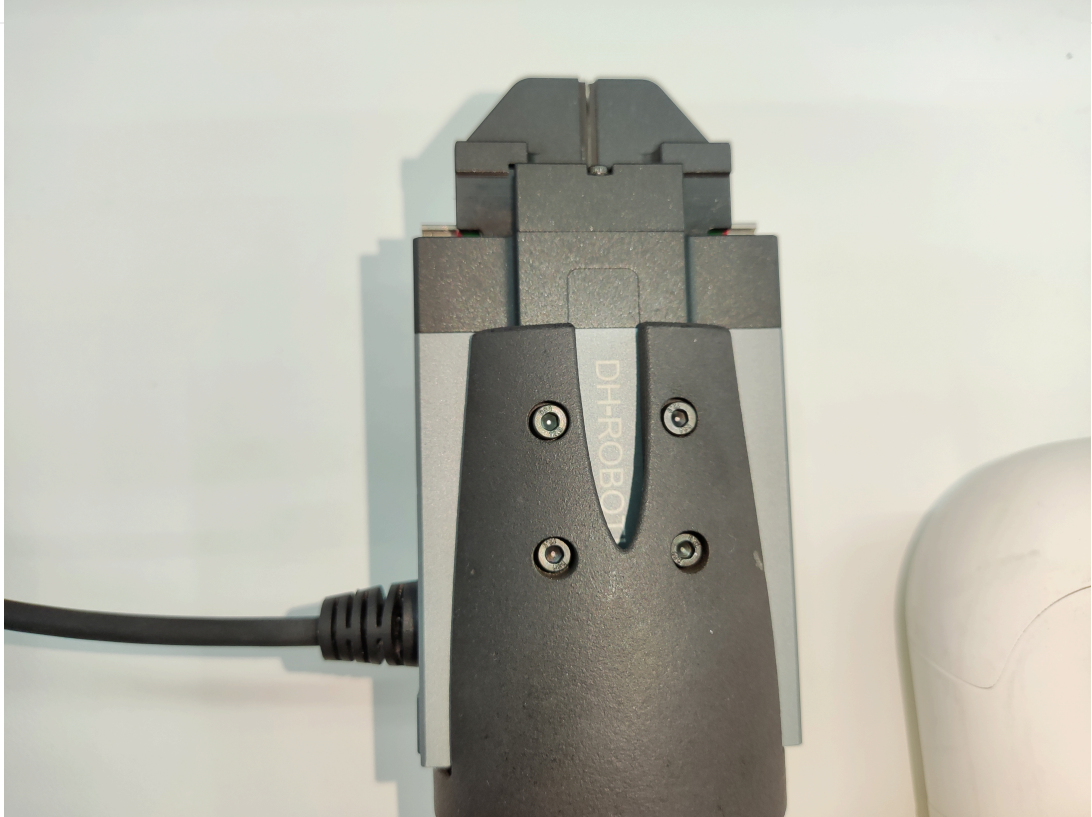


2. Align the screws with the four screw holes on the end of the robot arm and tighten:



### 1.4.1 AdaptiveGripper

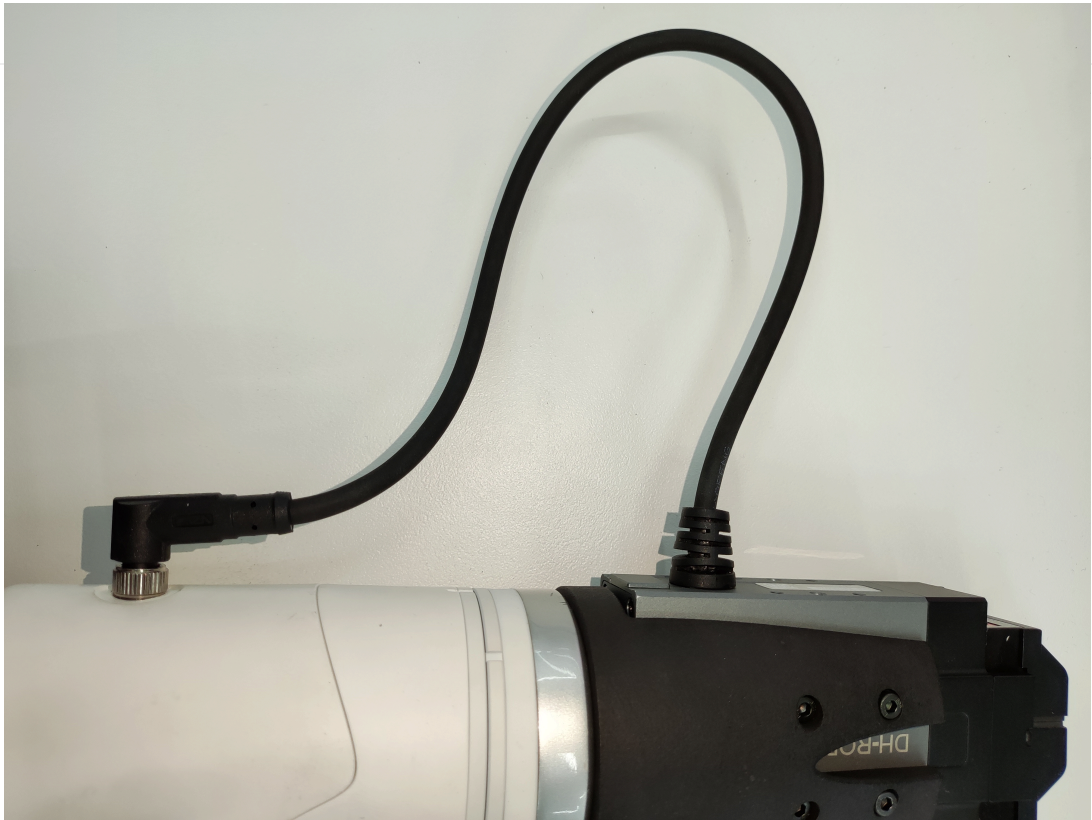
3. Insert the motorised gripper into the fixture and tighten with fine screws on both sides, eight in total:



o Electrical Connections:

1. Plug the 485 cable into the robot arm control connector:

### 1.4.1 AdaptiveGripper



#### Instructions for use:

```
from pycobot.pycobot import Pycobot
import time

# Initialise a Pycobot object
mc = Pycobot("COM3", 115200)

# Can control the gripper to open and strike - close and open:
mc.set_electric_gripper(0)
time.sleep(3)
mc.set_electric_gripper(1)
time.sleep(3)
mc.set_electric_gripper(0)
time.sleep(3)
```

[← Accessories Tools Page](#) | [Next Page](#) →

## Pneumatic gripper

---

**Compatible models:** myCobot 320, myCobot Pro 630

**product icon**



**Specifications:**

name	mycobot320 pneumatic gripper
Model model	myCobotPro_Gripper_Air_10
craft	Metal + 7500 Nylon
Clamping rangeClamp size	0-8mm
Clamp force	Outer diameter 34N Inner diameter 45N
Repeatability precision	±0.01mm
Lifetime	one year
drive mode drive	pneumatic
transfer method	Piston cylinder
size	67.3×38×23.6mm
weightweight	180g
Fixed method Fixed	screw fixed
Use environment requirements	Temperature and pressure
control interface control	I/O control
Applicable equipment	ER myCobot 320 M5 ER myCobot 320 Pi ER myCobot Pro 600

## Use for Gripping Objects

### Introduction

- Pneumatic grippers, also known as pneumatic fingers or pneumatic grippers, are actuators that use compressed air as power to grip or grab workpieces. It is small in size, light in weight, compact in appearance, capable of single- and two-way grabbing, automatic centering, high repeatability, and automatic control of the magnetic switch.
- Pneumatic gripper set includes gripper flange, air pump,  $\phi 8$  air pipe,  $\phi 6$  air pipe,  $\phi 8-6$  quick connector, solenoid valve and cables. Its main function is to replace human grasping work, which can effectively improve production efficiency and work safety. An external suction pump is required.

### working principle

- Single piston: the axis drives the crank, and the air claw is driven by the piston to open and close. A corresponding crank groove is respectively arranged on the two claw pieces. In order to reduce the frictional resistance, the claw piece and the body are connected by a steel ball slide rail structure.
- Double piston: It is operated by two pistons, and each piston is connected with a pneumatic finger by a roller and a double crank to form a special drive unit. Realize that the pneumatic fingers always move axially to the center, and each finger cannot move independently. Parallel gripper cylinder If the finger moves in the opposite direction, the previously compressed piston is in the exhausted state, while the other piston is in the compressed state.

### Applicable object

### 1.4.1 AdaptiveGripper

- The volume is smaller than the clamping stroke
  - The weight is less than the maximum clamping weight
  - Custom fingertips can expand more items
- 

## Mall link

- [Taobao](#)
- [shopify](#)

## How to use

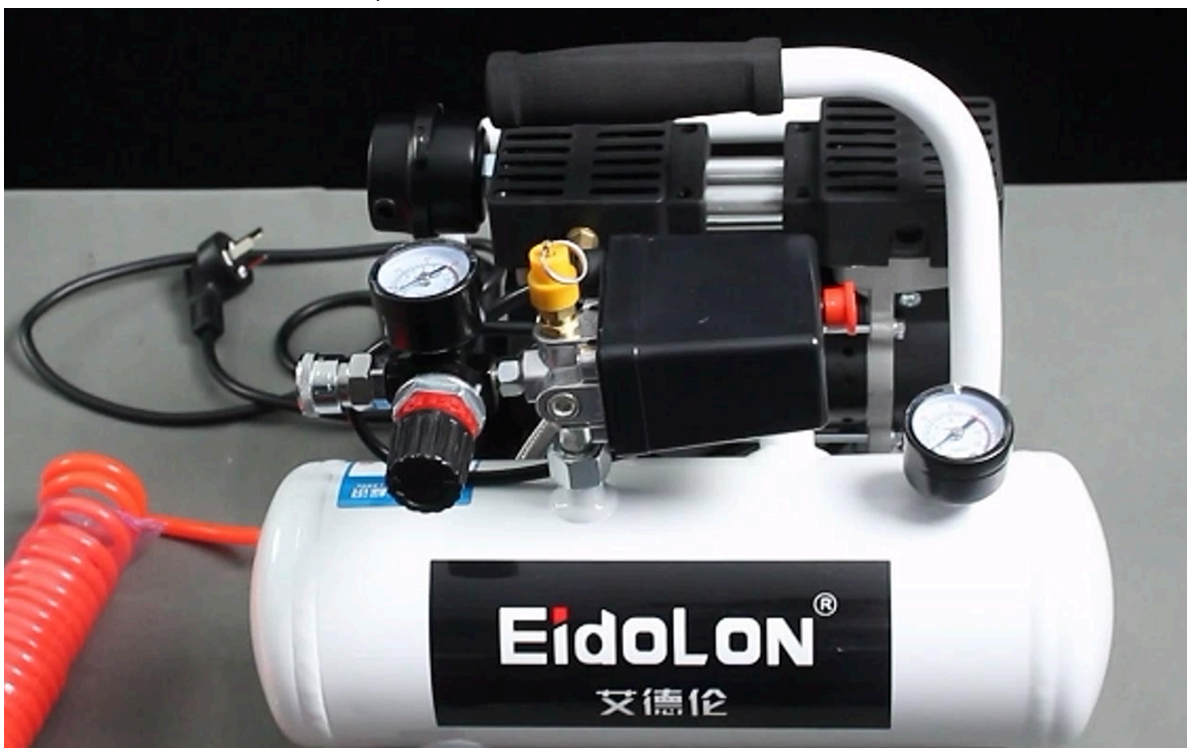
1 Installing the gripper:



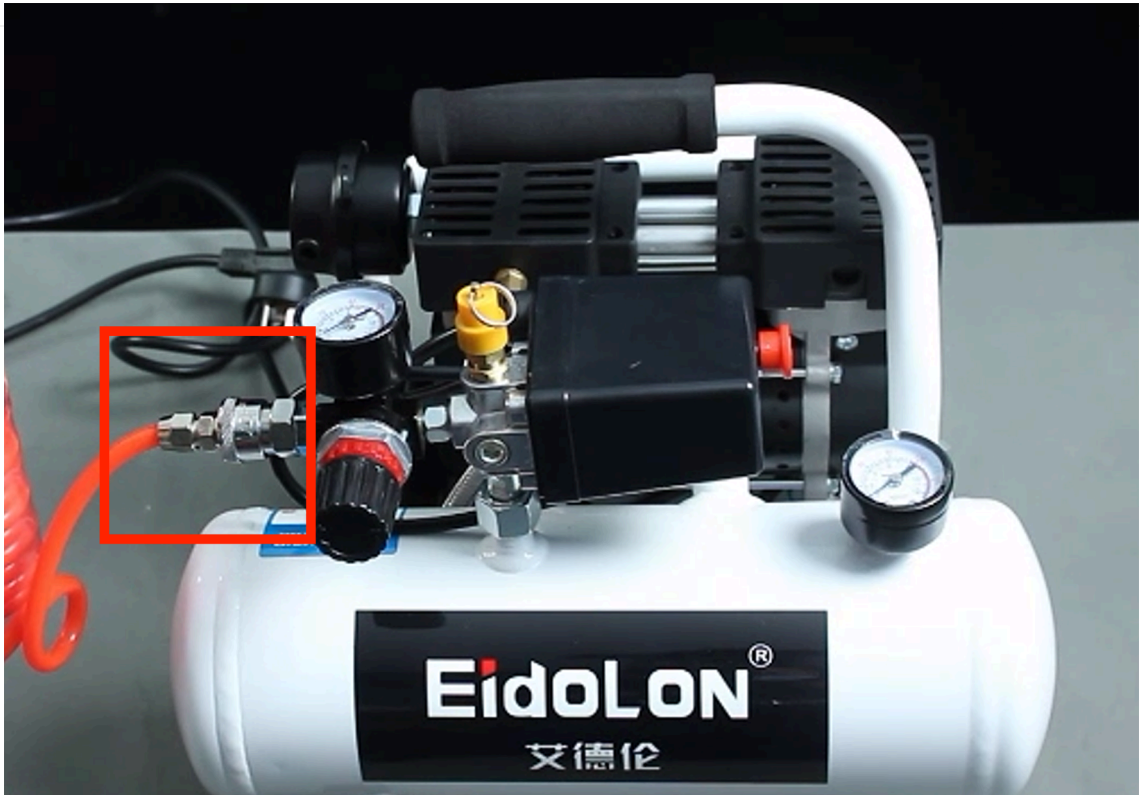


### Installation and use

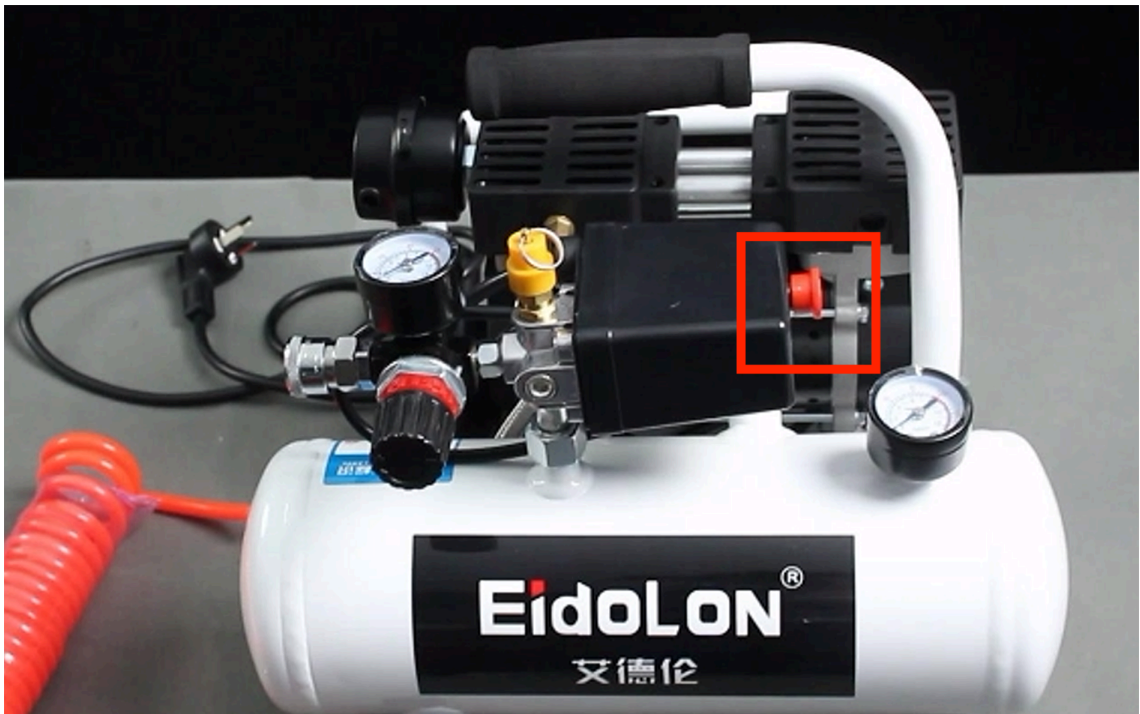
- It needs to be used with an air compressor:



1. Insert the black plug into the row of plugs;
2. Insert the matching red hose into the connector on the machine:



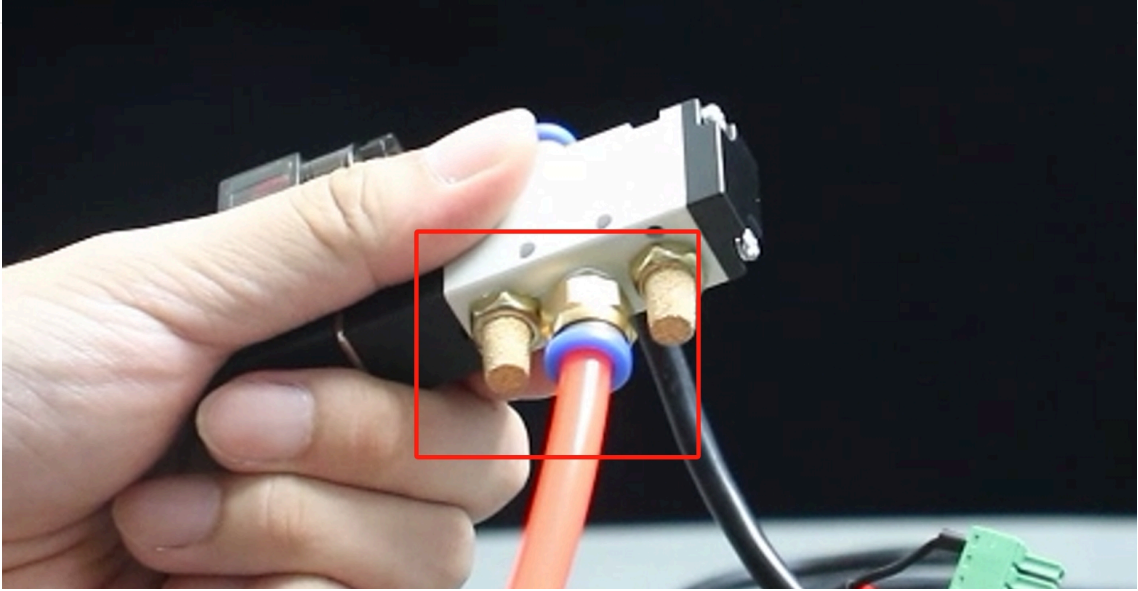
3. The red button is the on/off switch, pulling it outwards turns it on, pressing it back turns the machine off:



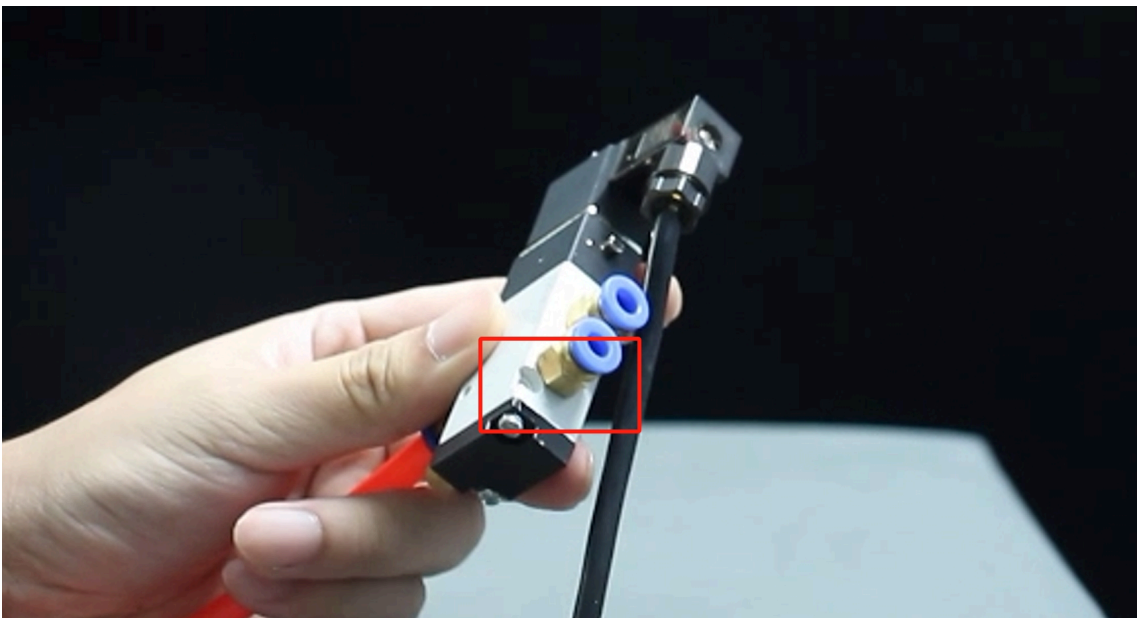
- gripper mounted:

### 1.4.1 AdaptiveGripper

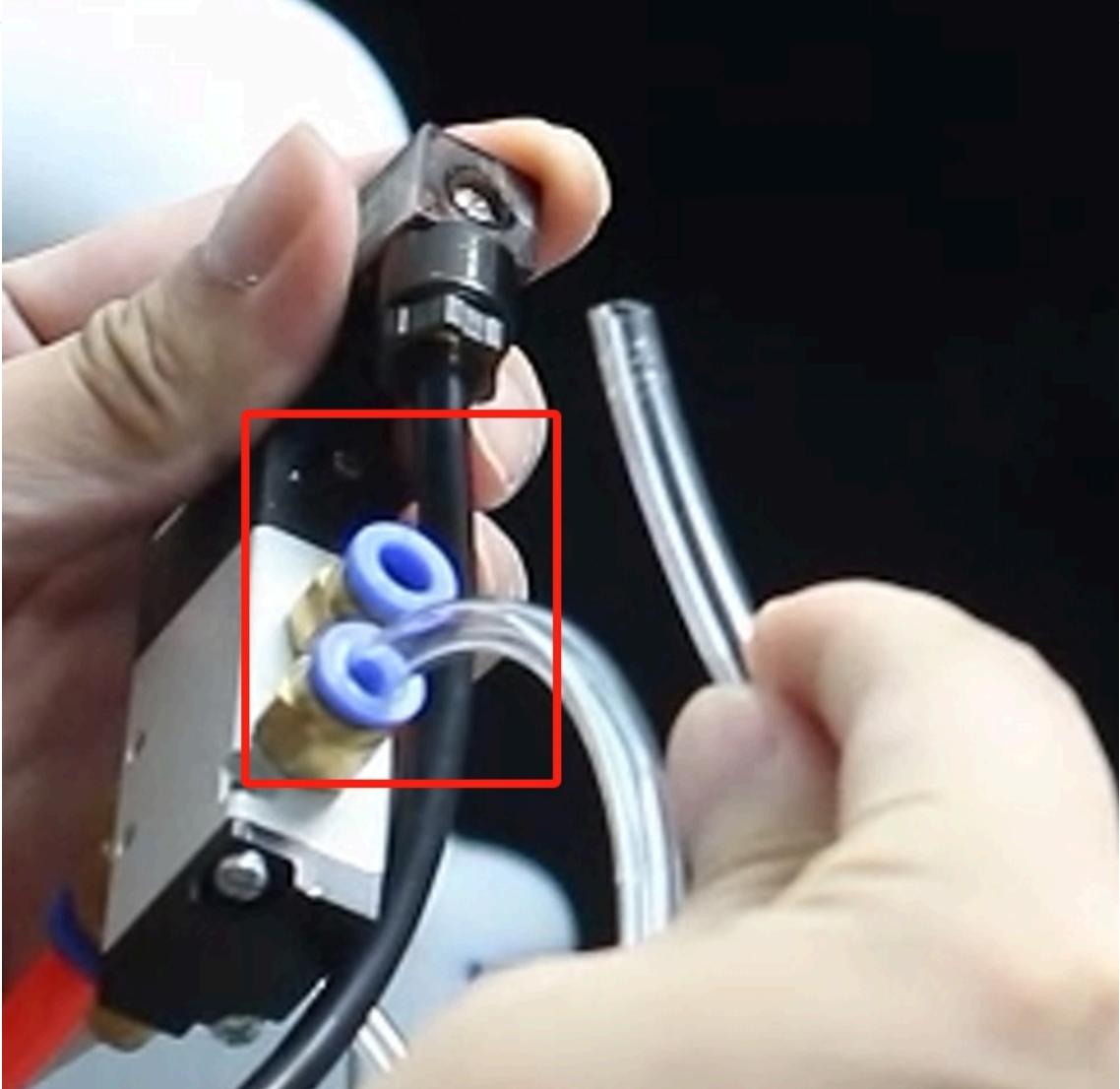
1. Connect the other end of the red hose from the air compressor to the solenoid valve connection:



2. The other end of the solenoid valve will be unscrewed another port for the activation of the gripper to control the opening and closing of the use:

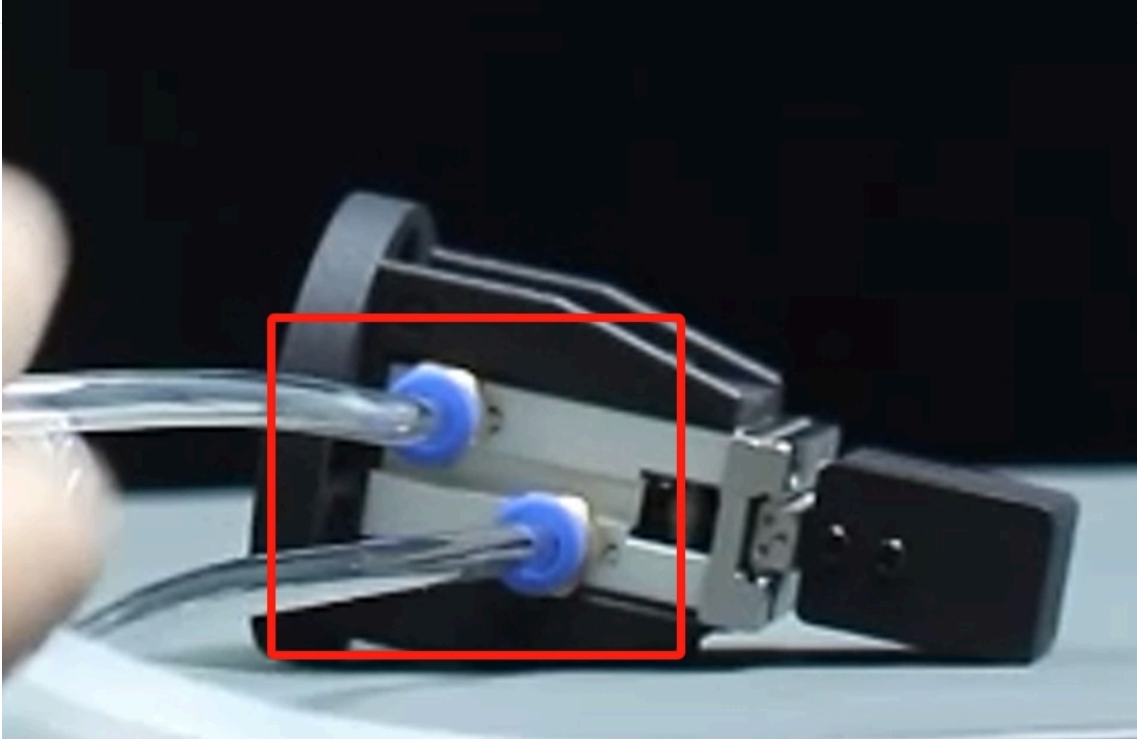


3. Use the two matching clear hoses with one end connected to the two ports of the solenoid valve:

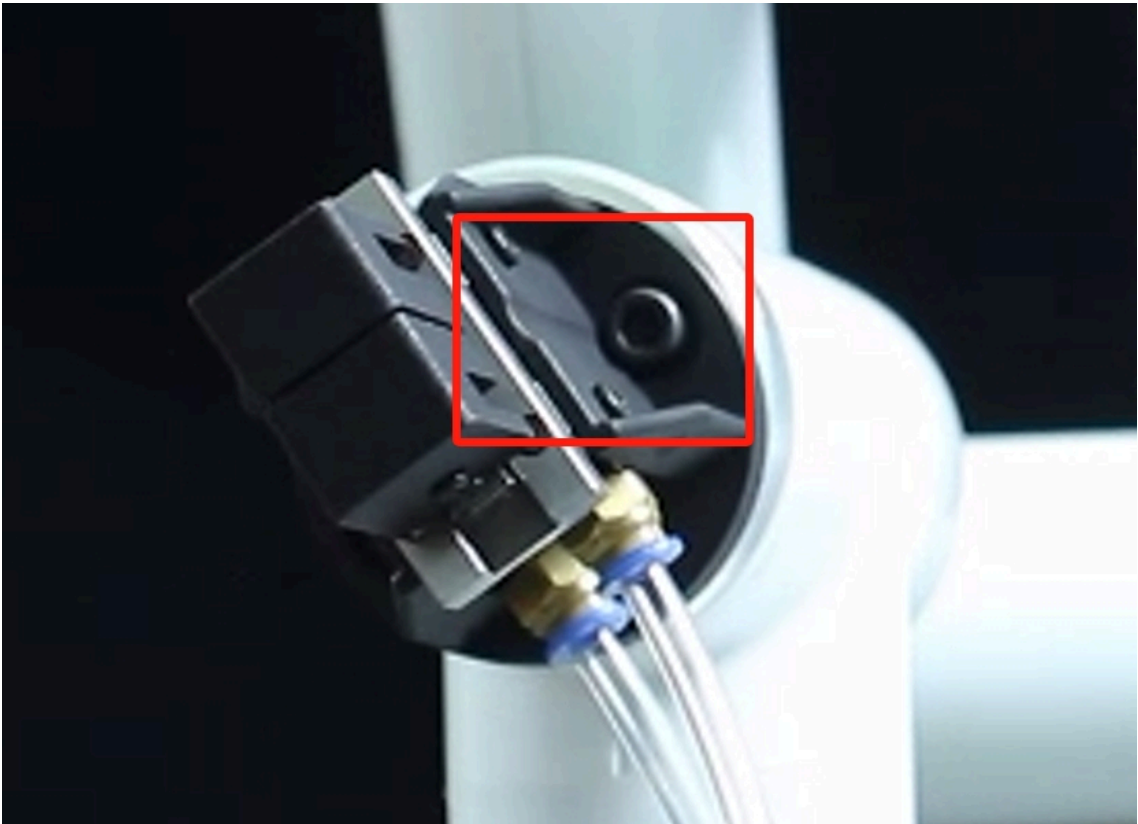


### 1.4.1 AdaptiveGripper

4. The other end of the transparent hose is connected to the two connections of the gripper:



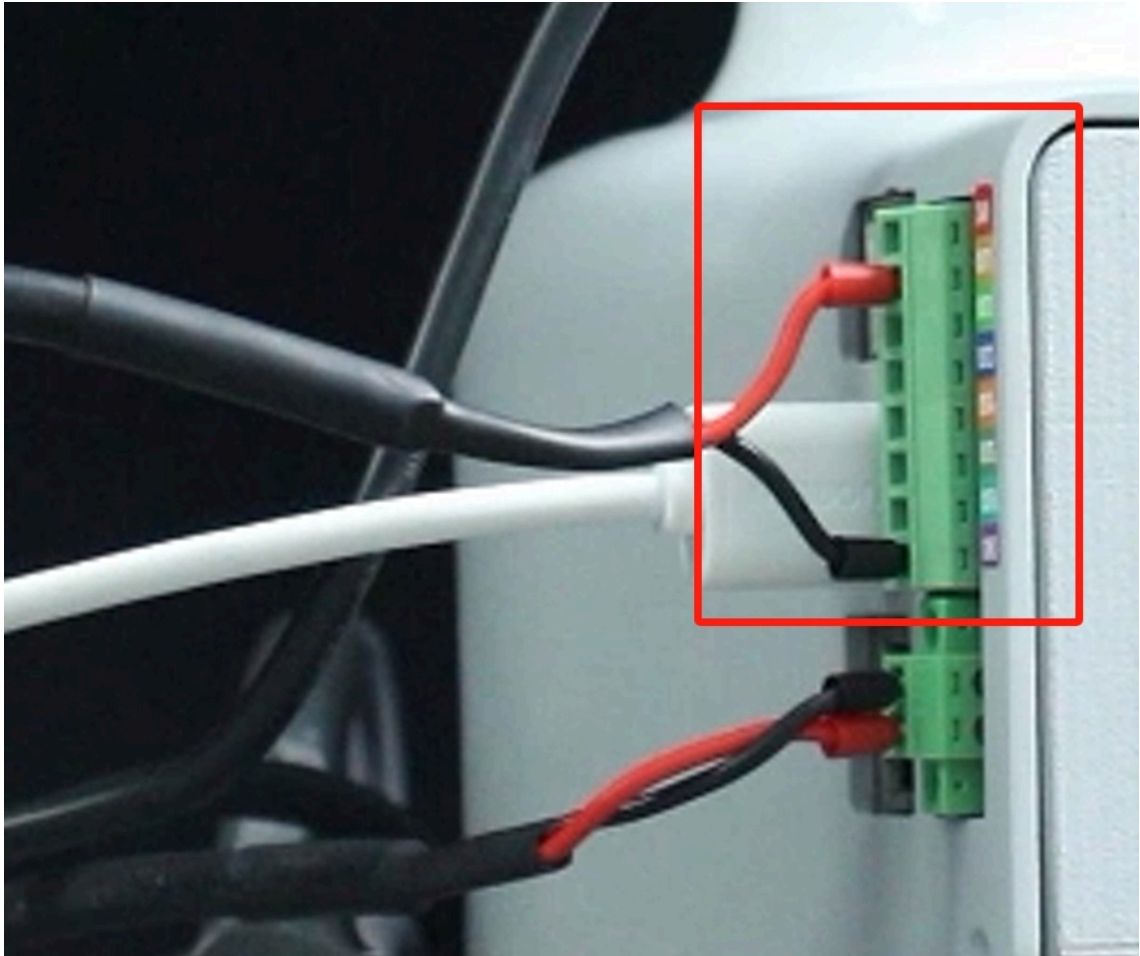
5. Secure the gripper to the end of the arm with the matching screws:



- Electrical Connections:

### 1.4.1 AdaptiveGripper

1. Connect the black wire to the GND of the robot arm base, and the red wire to any one of OUT1~OUT6, and change the pin number of the subsequent programme according to the selected interface, here we use OUT1:



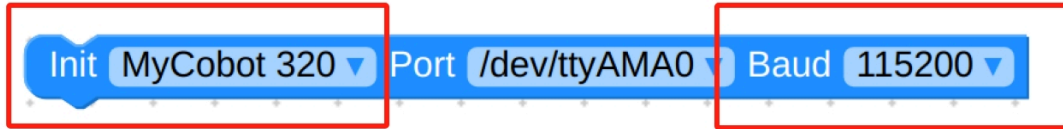
- Software-driven testing:

To test if the gripper are available after installation, use myBlockly. [myblockly 下载](#)

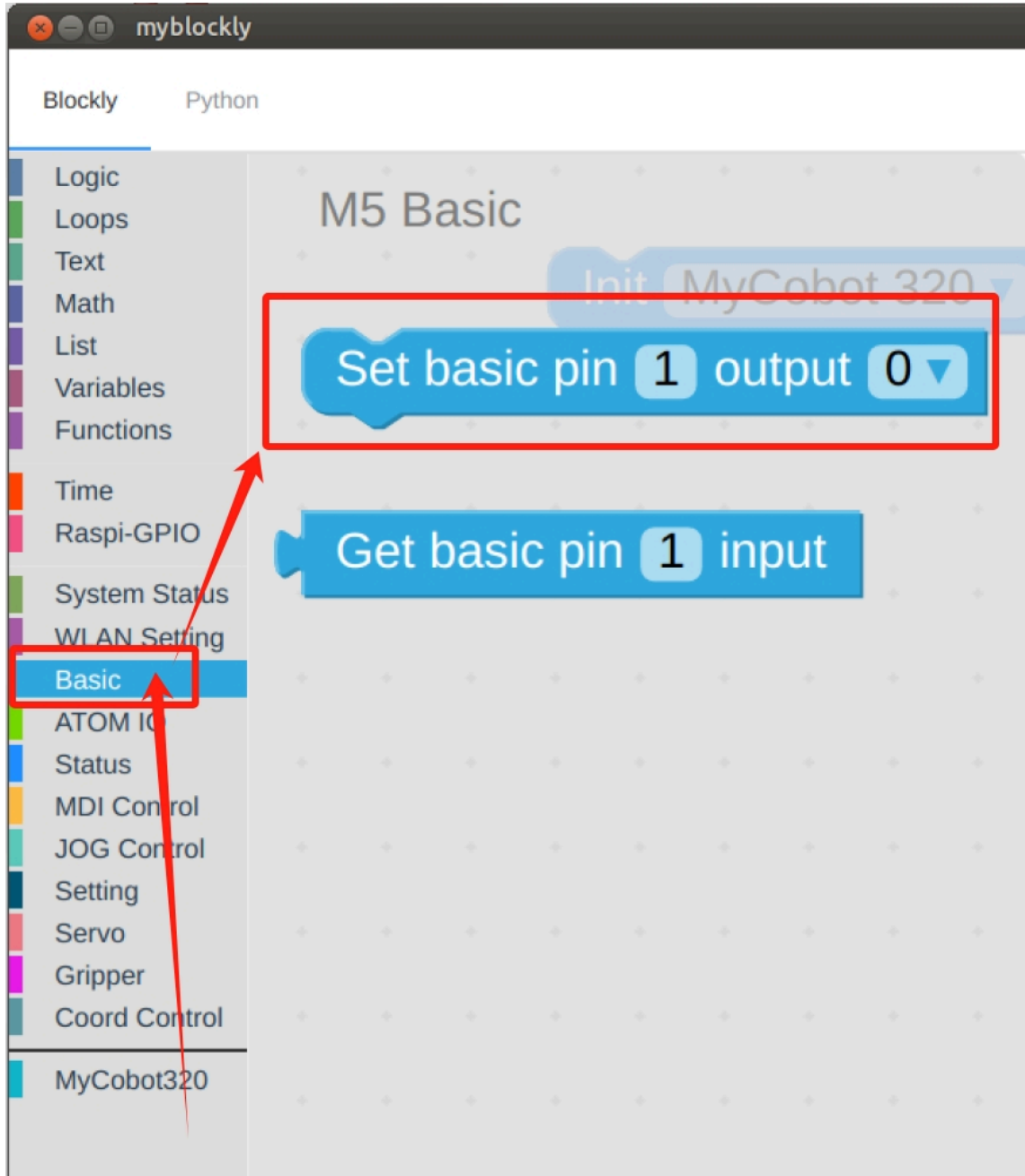
1. After confirming that the structural and electrical connections are complete, start the arm and open the myblockly software when the graphical interface appears:



2. Modify the baud rate to 115200:



3. Find `Base` in the list on the left and select the `Set Pin Out` module:

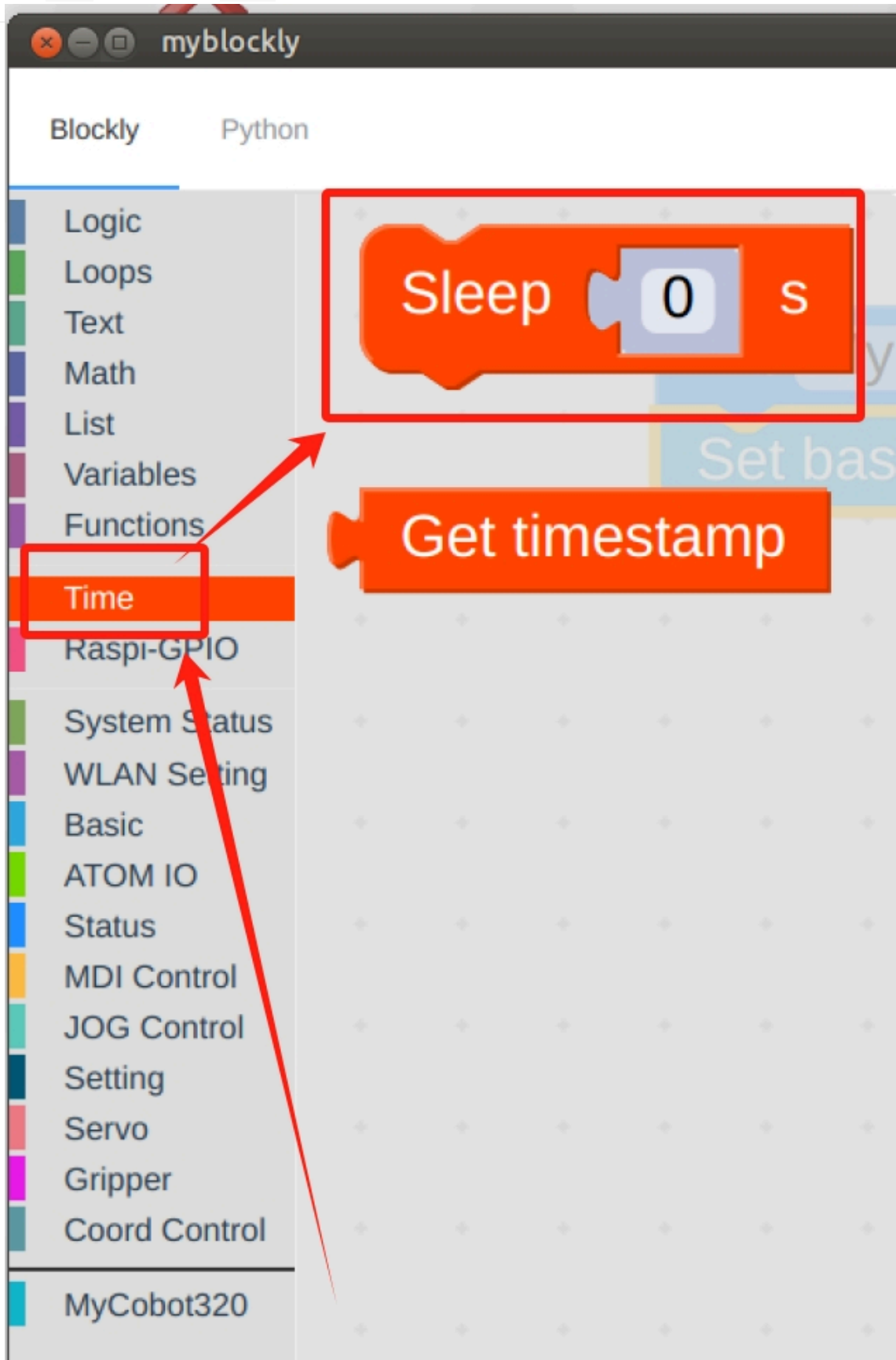


### 1.4.1 AdaptiveGripper

4. Set pin number to 1 and output to 0 :

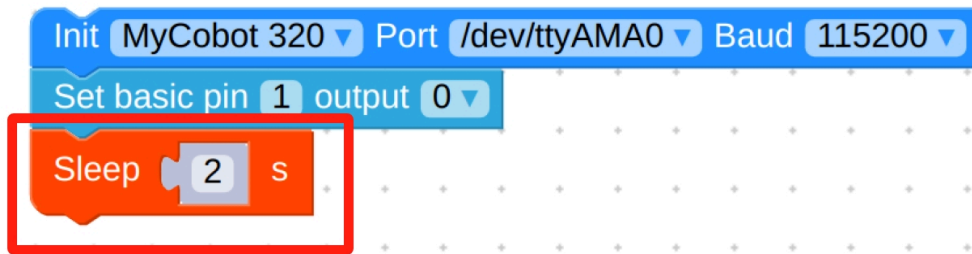
The image shows a block-based programming interface with a grid background. Two blue blocks are connected in a sequence. The top block is labeled 'Init' and contains three dropdown menus: 'MyCobot 320', '/dev/ttyAMA0', and '115200'. The bottom block is labeled 'Set basic pin' and contains two dropdown menus: '1' and '0'. A red rectangular box highlights the 'Set basic pin' block.

5. Find `Time` and select the `Sleep` module:

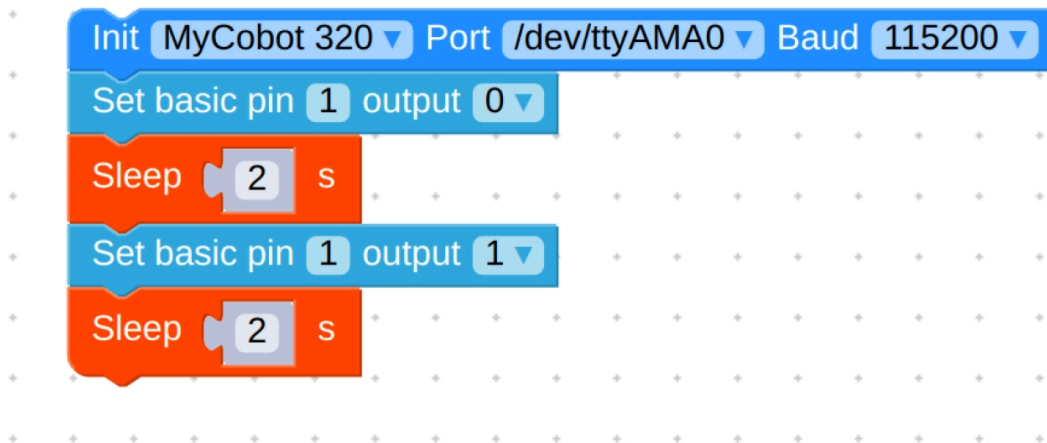


### 1.4.1 AdaptiveGripper

6. Set the time as desired, here it is set to 2s :



7. Repeat the above steps for the final setup as follows:



8. Final code:

```
from pymycobot.mycobot import MyCobot
import time

mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_basic_output(1, 0)
time.sleep(2)
mc.set_basic_output(1, 1)
time.sleep(2)
```

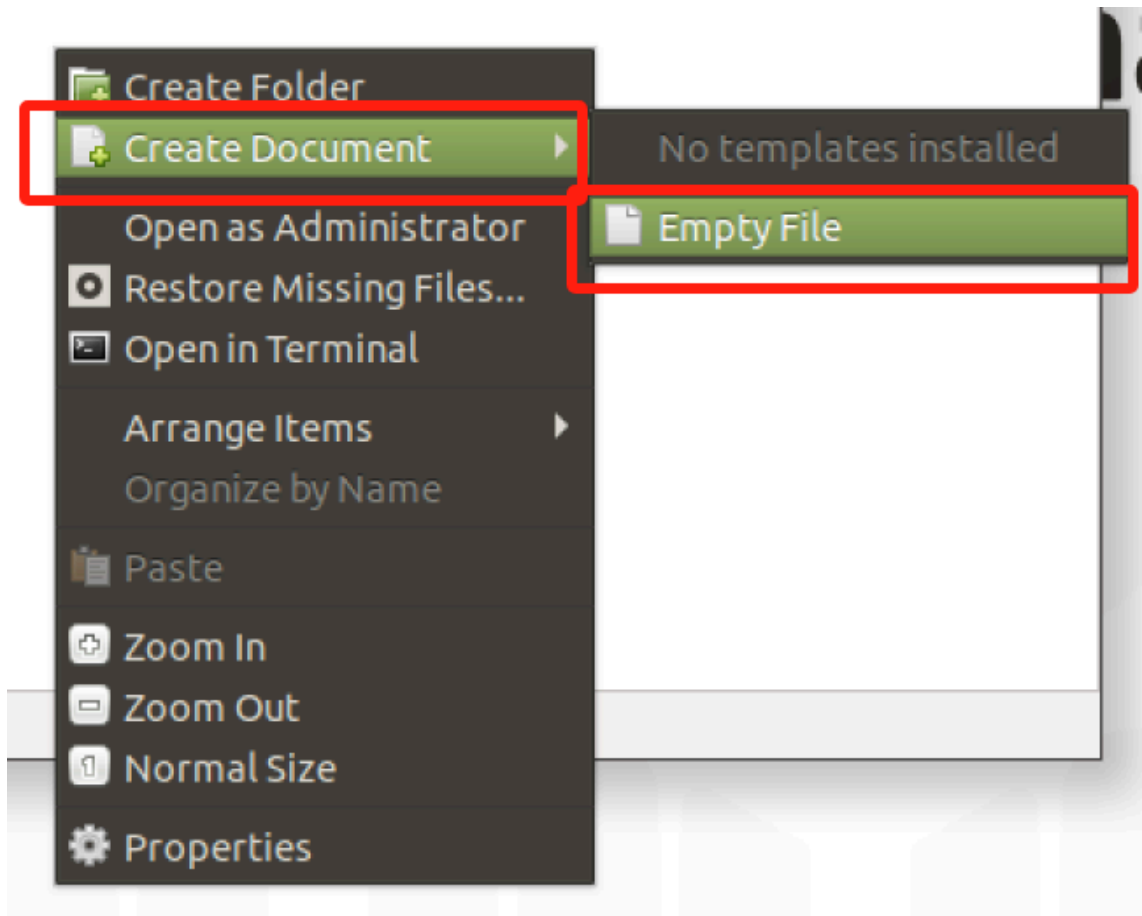
9. Click on the green run button in the top right corner to see the gripper close-open once.

- Programming Development:

Programming the gripper using python [python environment download](#)

1. Create a new python file:

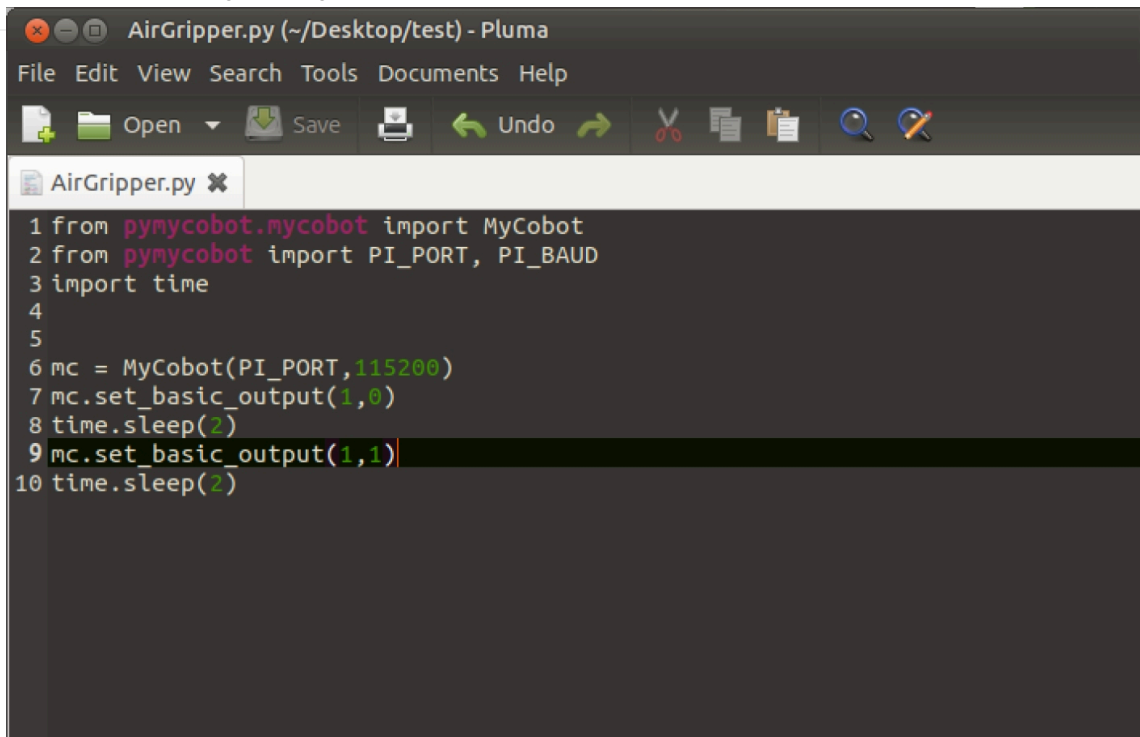
Right click on the desired file path to create a new python file:



The file name can be changed as needed



## 2. Perform function programming:



```

AirGripper.py (~/Desktop/test) - Pluma
File Edit View Search Tools Documents Help
Open Save Undo
AirGripper.py x
1 from pynycobot.mycobot import MyCobot
2 from pynycobot import PI_PORT, PI_BAUD
3 import time
4
5
6 mc = MyCobot(PI_PORT,115200)
7 mc.set_basic_output(1,0)
8 time.sleep(2)
9 mc.set_basic_output(1,1)
10 time.sleep(2)

```

The code is as follows:

```

from pynycobot.mycobot import MyCobot
import time

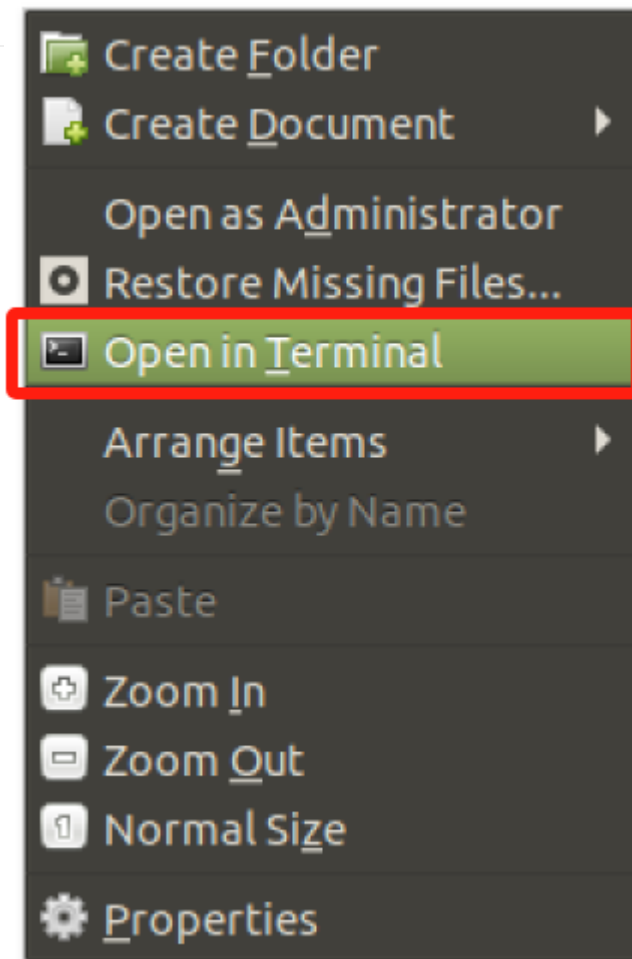
# Initialise a MyCobot object
mc = MyCobot("COM3", 115200)

# Controls gripper closed-open:
# Using the gripper status interface 0 is open, 1 is closed
mc.set_basic_output(1, 0)
time.sleep(1)
mc.set_basic_output(2, 1)
time.sleep(1)
mc.set_basic_output(1, 1)
time.sleep(1)
mc.set_basic_output(2, 0)
time.sleep(1)

# For more information on using the interface, see the python API.

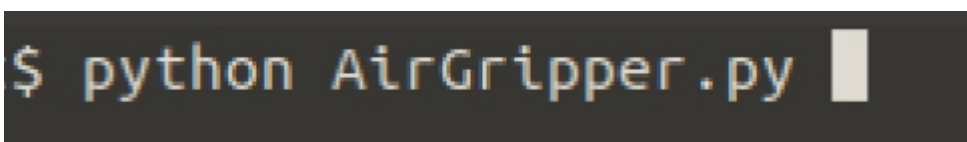
```

## 3. Save the file and close it, right-click on an empty space in the folder to open a command line terminal



Input:

```
python AirGripper.py
```



gripper can be seen closed-open

## Flexible Gripper Pro

---

Compatible models: myCobot 320, myCobot Pro 630

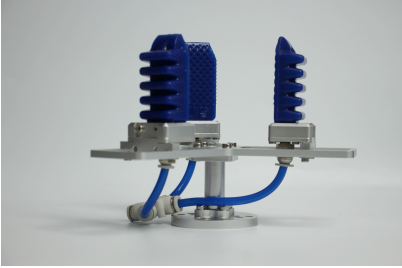
### Product Icon



### Specifications

Gripper

### 1.4.1 AdaptiveGripper

<p style="text-align: center;"><b>Picture</b></p>	
Material	Metal
clamping rangeclamp size	36-136mm
clamp force	Vertical 600g wrap 1080g
Repeatability precision	0.5 mm
service life lifetime	1 year
drive mode drive	pneumatic
Transmission modetransmission	deformation
size	170x128x195mm
weightweight	365 grams
Fixed method fixed	screw fixed
Use environment requirements	Temperature and pressure
control interface control	SAC40A Pneumatic Controller
Applicable equipment	ER myCobot 320 series, ER myCobot Pro 600

#### Controller

1.4.1 AdaptiveGripper

<p><b>Picture</b></p>	
<p>Power</p>	<p>24V 1.5A</p>
<p>Controller</p>	<p>IO</p>
<p>Air Source Pressure</p>	<p>&gt; 0.4 MPA</p>
<p>Flow Rate</p>	<p>&gt; 40 L/MIN</p>
<p>IO</p>	
<p>Value State</p>	<p>IN1: HIGH &amp; IN2: LOW = Close Gripper</p> <p>IN1: LOW &amp; IN2: HIGH = Open Gripper</p> <p>Caution ⚠️: When using IO control, ensure the three-position toggle switch above is set to the middle position.</p>
<p>船型开关</p>	<p>The term "船型开关" translates to "toggle switch," specifically referring to a three-position toggle switch.</p>
<p>正压</p>	<p>Gripper Close</p>
<p>负压</p>	<p>Gripper Open</p>

## Use for Gripping Objects

---

### Introduction

- Traditional industrial suction cups need to absorb the flat surface of the material. In more and more working conditions, the suction surface is easy to damage the panel or components. The soft-touch gripper pinches the edge to grab the panel easily and without trace or damage, ensuring that the product surface is flawless. , Improve the yield rate.
- The modular design of the soft-touch gripper is light in weight and can be freely arranged and combined according to the size of the panel.
- The clamping force of traditional cylinders is generally large, and the force is difficult to control. The edge of the clamping panel is easy to pinch and warp. The single-finger clamping force of the flexible gripper is precise and controllable, and will not pinch fragile workpieces.

### working principle

- The flexible gripper is an innovative bionic flexible gripper developed by researchers to imitate the shape of the starfish's arms and legs. The "fingers" of the soft claw are made of flexible polymer silicone material, which can be bent and deformed by inflation. It can adaptively cover the target object like a starfish, and can complete the flexible and non-destructive grasping of special-shaped and fragile objects. Pick.

### Applicable object

- Objects of any shape within a reasonable size

## Mall link:

- [Taobao](#)
- [shopify](#)

## How to use

### 1 Installing:

- **Pneumatic Circuit Connection and Pressure Adjustment:** Start by adjusting the positive pressure before connecting to the soft mechanical grip (the outlet can temporarily be blocked with a fingertip, ensure the positive pressure is strictly less than 100KPA to avoid potential finger injury).
  - For connecting and adjusting the pneumatic circuit: First, set the positive pressure before connecting to a soft mechanical grip. Temporarily block the outlet with a fingertip to prevent air escape, ensuring the positive pressure is strictly below 100KPA to avoid potential injury to the finger.
  - **Connect to Air Source:** Attach the air source to port 6 (inlet), ensuring the pressure is above 0.4MPa and flow exceeds 40L/MIN.
  - **Connect Soft Mechanical Grip:** Link the soft mechanical grip to port 4 (outlet).
  - **Power Up:** Supply power to connection 5.
  - **Adjust Positive Pressure:** Use the toggle switch to select positive pressure. Adjust the regulator as per the gauge until desired pressure is reached.
-

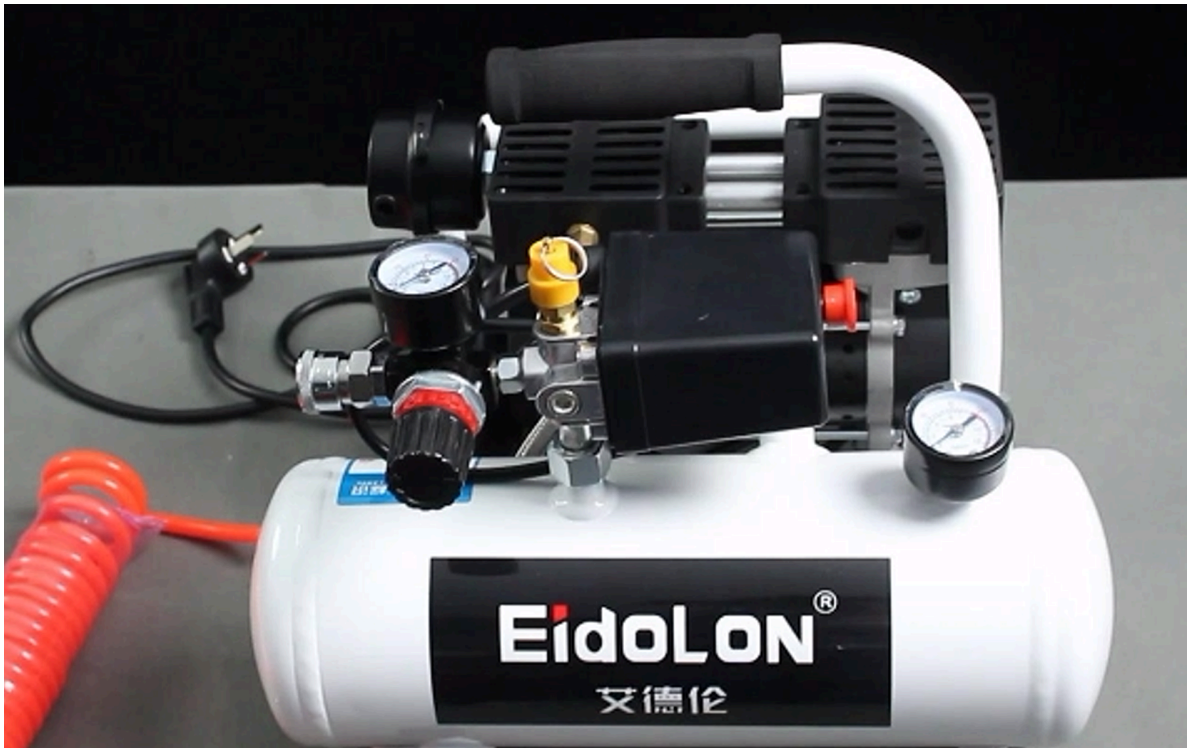
#### 1.4.1 AdaptiveGripper

- **Switch to Negative Pressure:** For negative pressure adjustment, pull up the regulator cap, turn to set, then push down to lock.

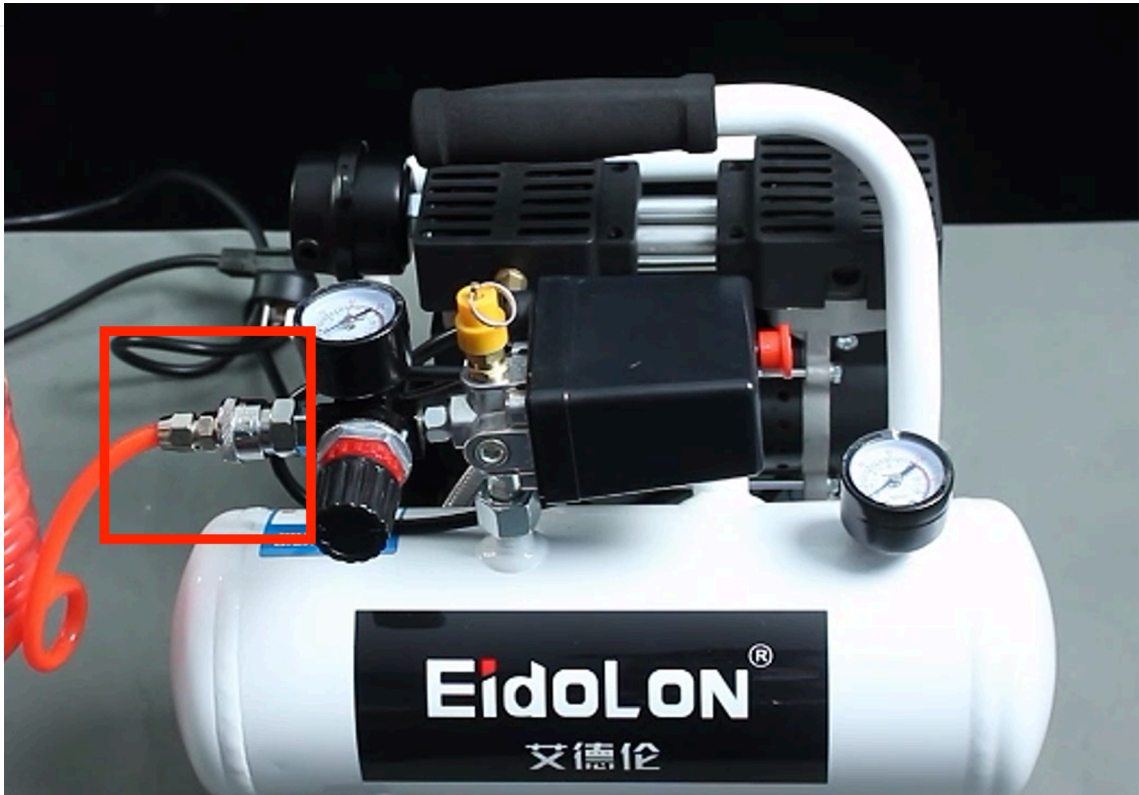
Special Reminder ⚠ : Regarding pressure maintenance, both positive and negative pressures can be maintained after 0.5 seconds of activation, allowing the mechanical grip to retain its preset pressure. This approach is energy-efficient, especially since maintaining negative pressure continuously consumes more air. Additionally, it prevents the loss of grip on objects in case of unexpected power or air supply cut-offs, ensuring operational reliability.

#### Installation and use

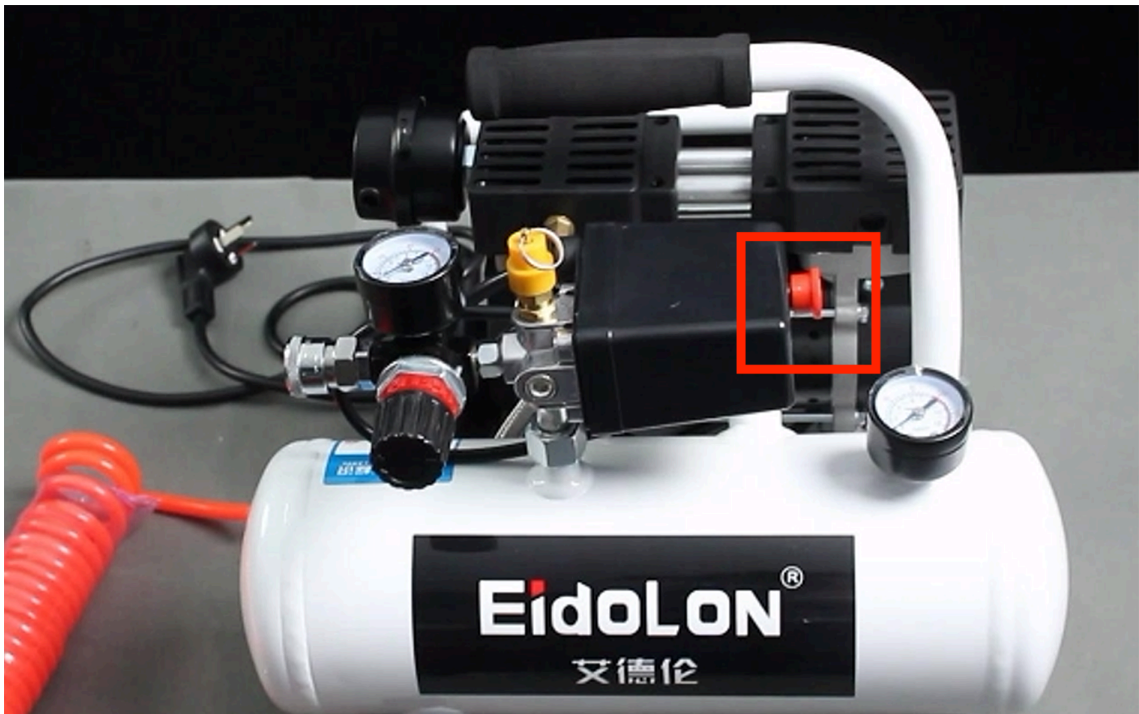
- It needs to be used with an air compressor:



1. Insert the black plug into the row of plugs;
2. Insert the matching red hose into the connector on the machine:



3. The red button is the on/off switch, pulling it outwards turns it on, pressing it back turns the machine off:

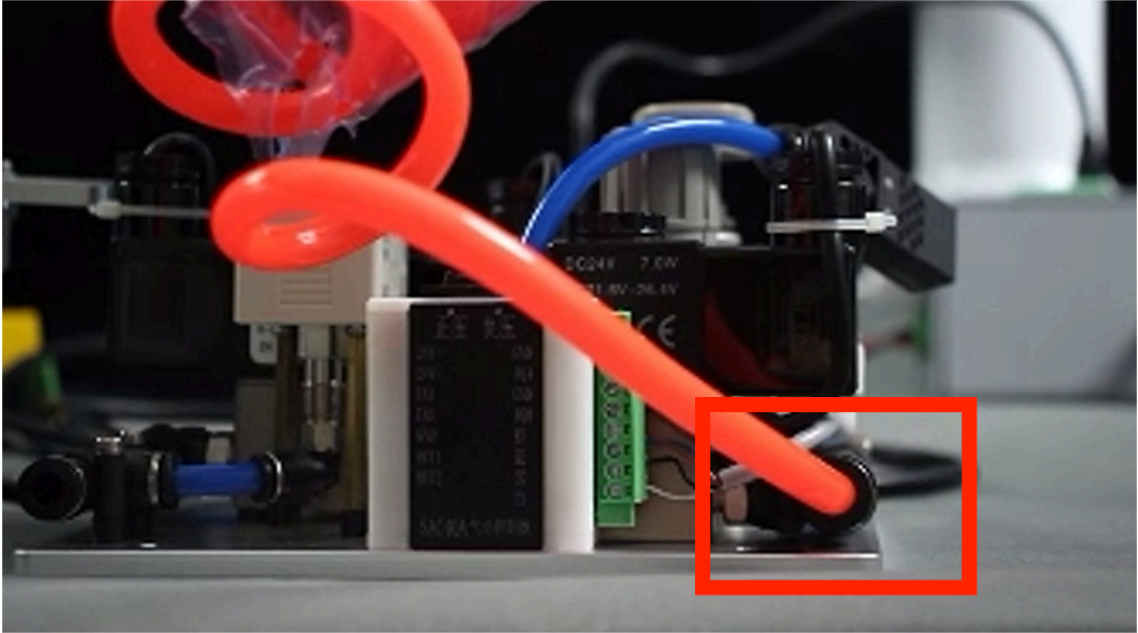


- gripper mounted:

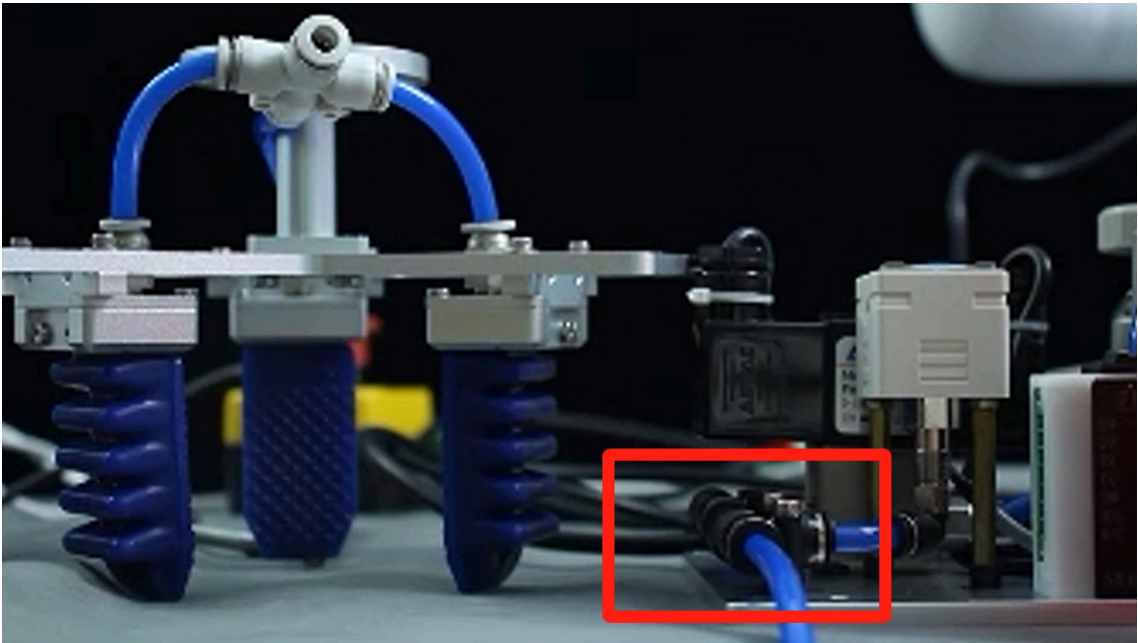
</video>

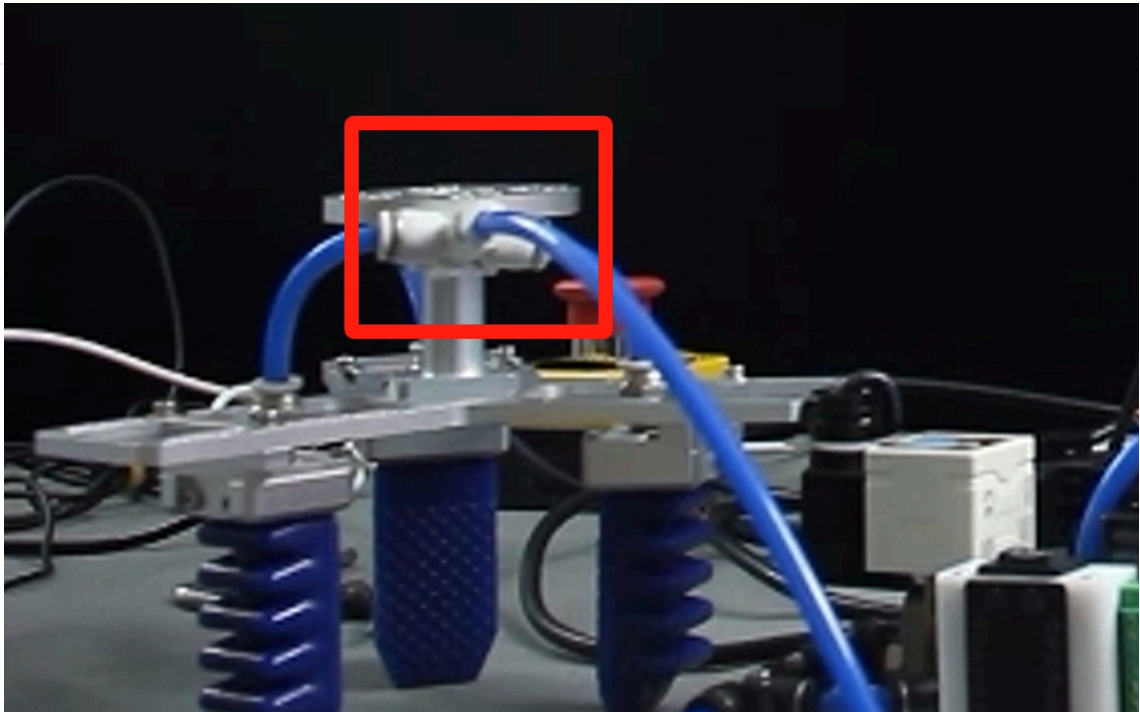
### 1.4.1 AdaptiveGripper

1. Connect the other end of the red hose from the air compressor to the connector on the pneumatic controller:

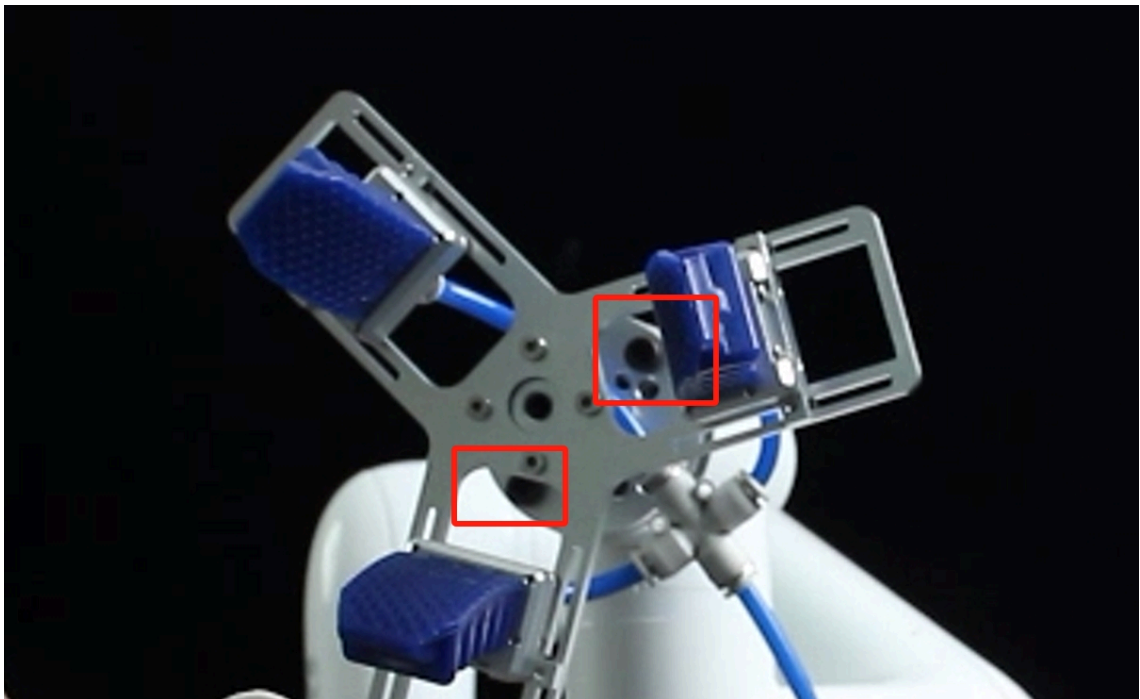


2. Use the blue hose that comes with the flexible gripper to connect the gripper to the pneumatic controller:





3. Attach the flexible gripper to the end of the arm with the matching screws:

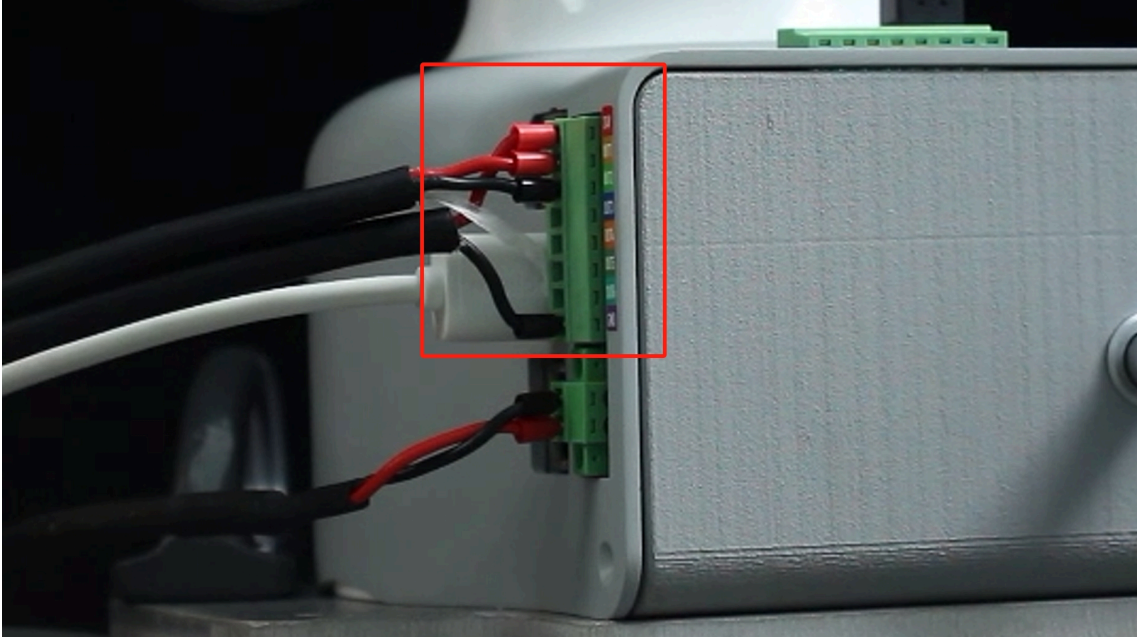


- Electrical Connections:

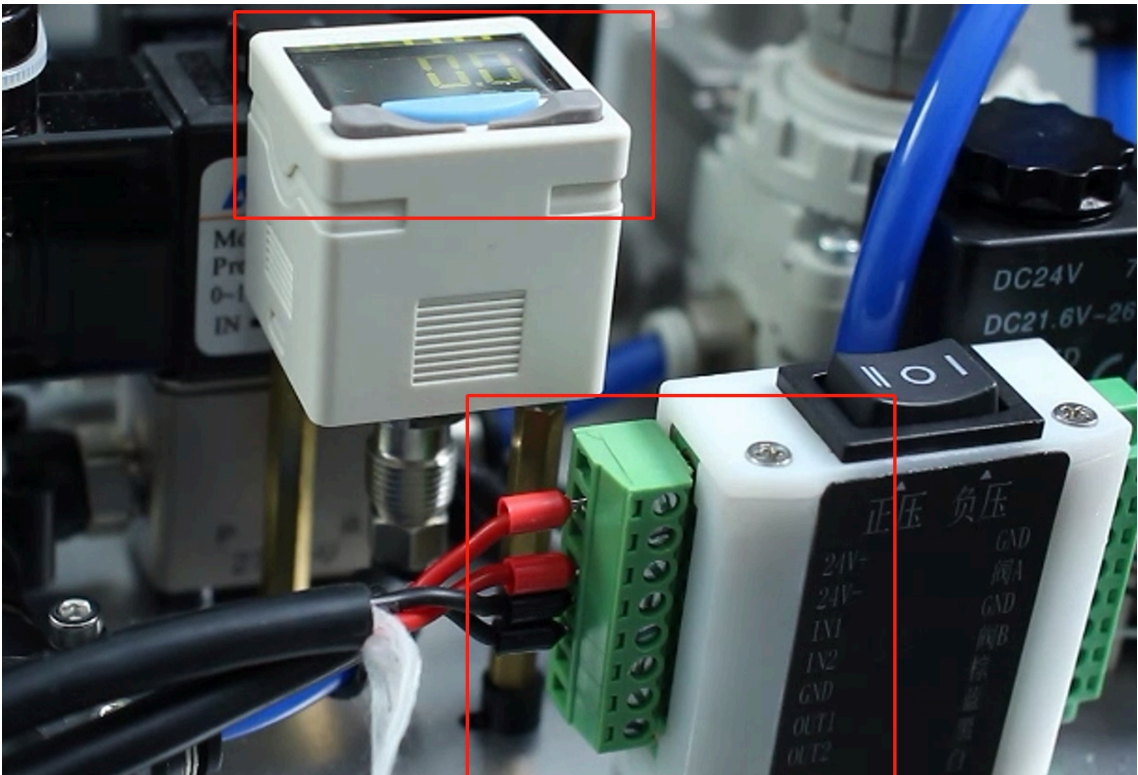
1. Two connection cables are issued, one for power and one for control.

### 1.4.1 AdaptiveGripper

2. At the base of the robot arm, for the power supply, connect the red wire to the 24V connector and the black wire to the GND connector. For the control wires, connect red to OUT1 and black to OUT2:



3. Pneumatic controller terminal, power supply wire red connects to pneumatic controller 24V, black connects to pneumatic controller GND, control wire red connects to IN1, black connects to IN2:



Be careful to connect to the "Positive Voltage" side, if the power supply is successful the display will light up. You can test the connection manually to see if it is working properly by switching the air compressor on and pressing the button on the pneumatic controller, pressing it to the left (positive pressure) will contract the gripper and pressing it to the right (negative pressure) will open the gripper.

- Software-driven testing:

To test if the gripper are available after installation, use myBlockly. [myblockly download](#)

### 1.4.1 AdaptiveGripper

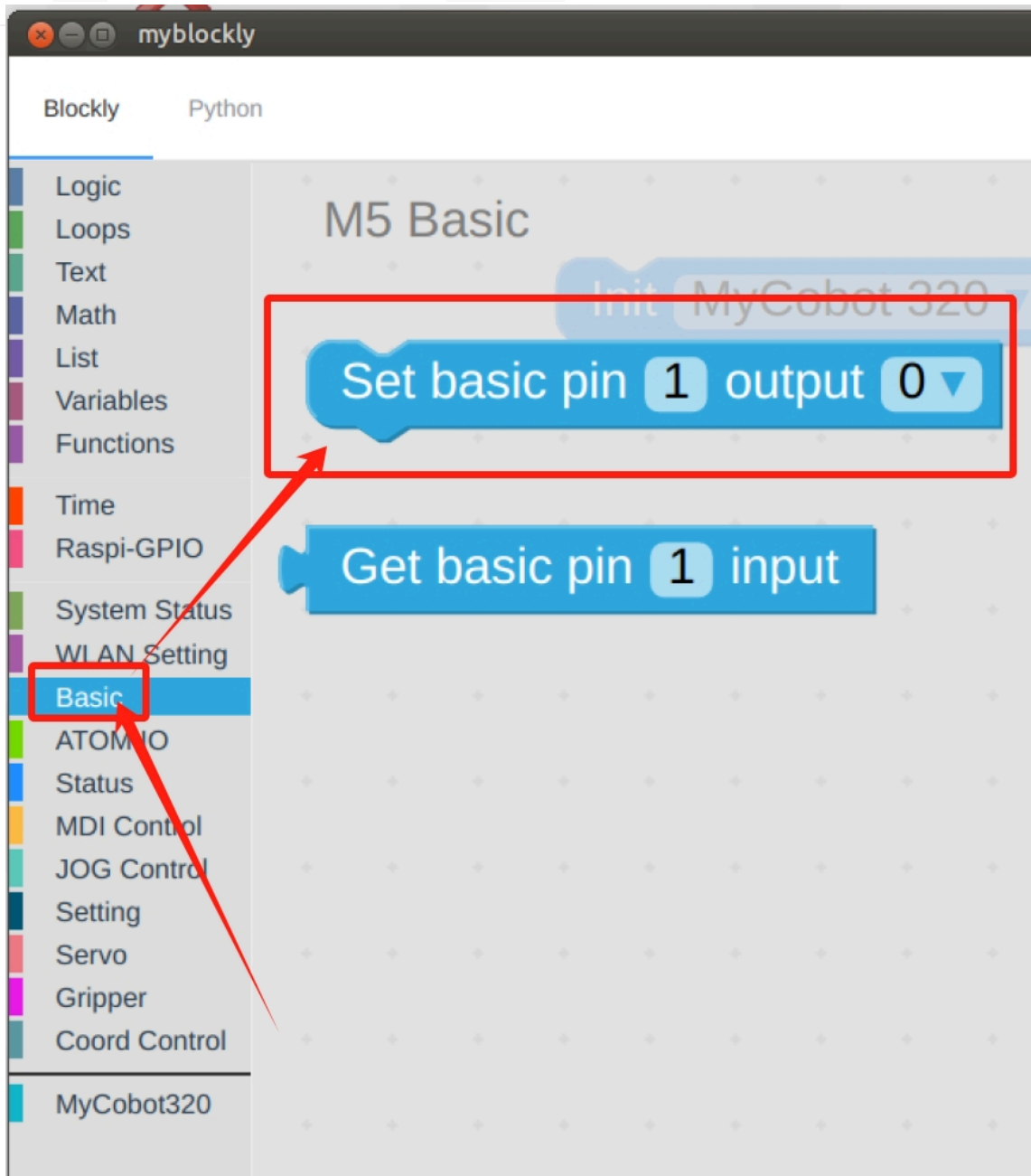
1. After confirming that the structural and electrical connections are complete, start the arm and open the myblockly software when the graphical interface appears.



2. Modify the baud rate to 115200:



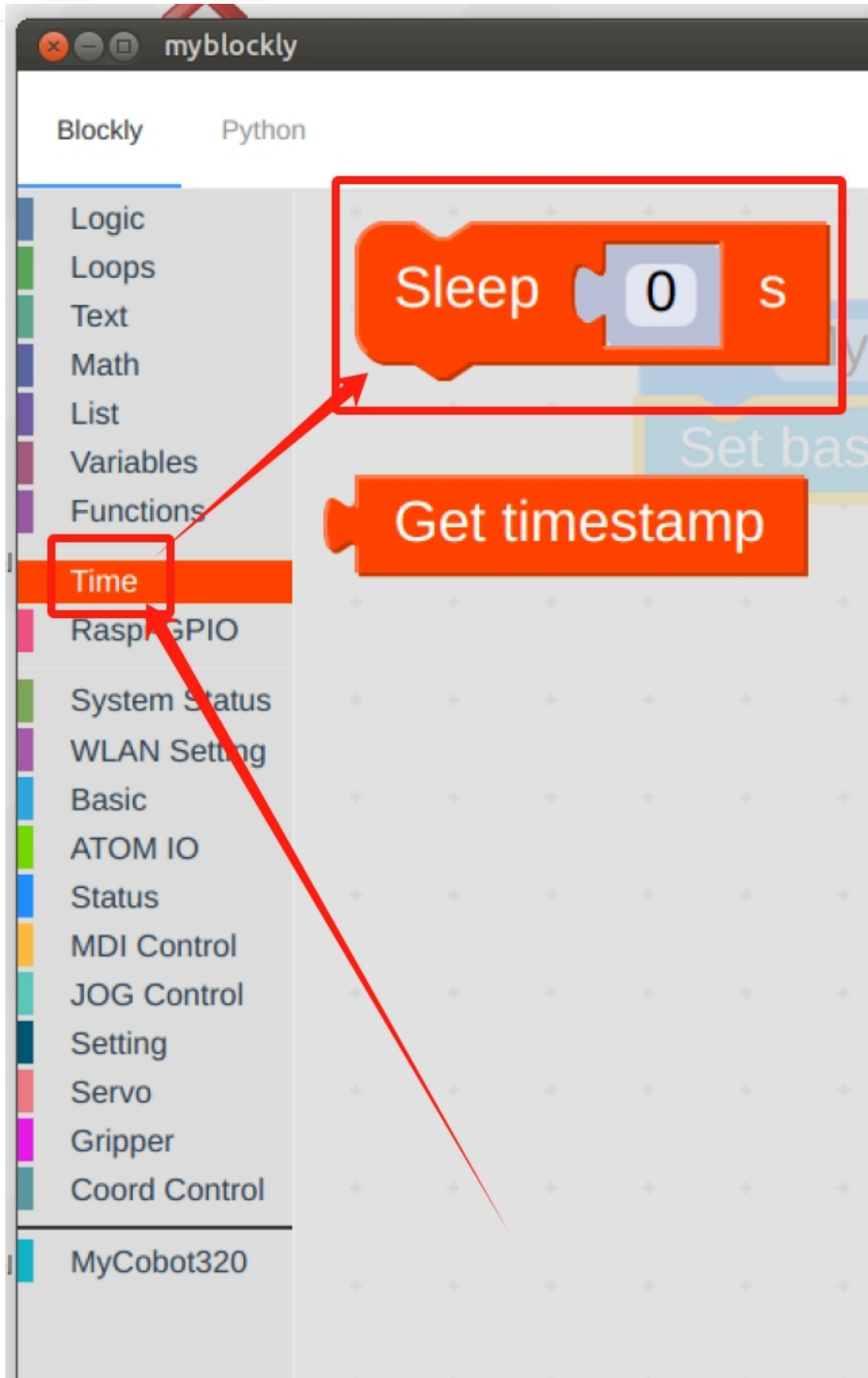
3. Find `Base` in the list on the left and select the `Set Pin Out` module:



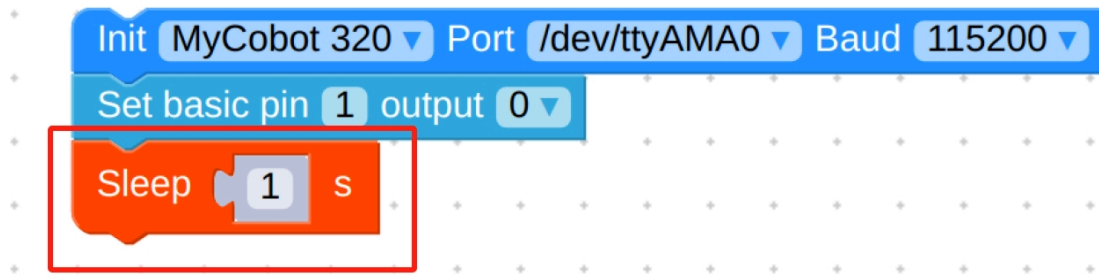
4. Set `pin number` to `1` and `output` to `0` :



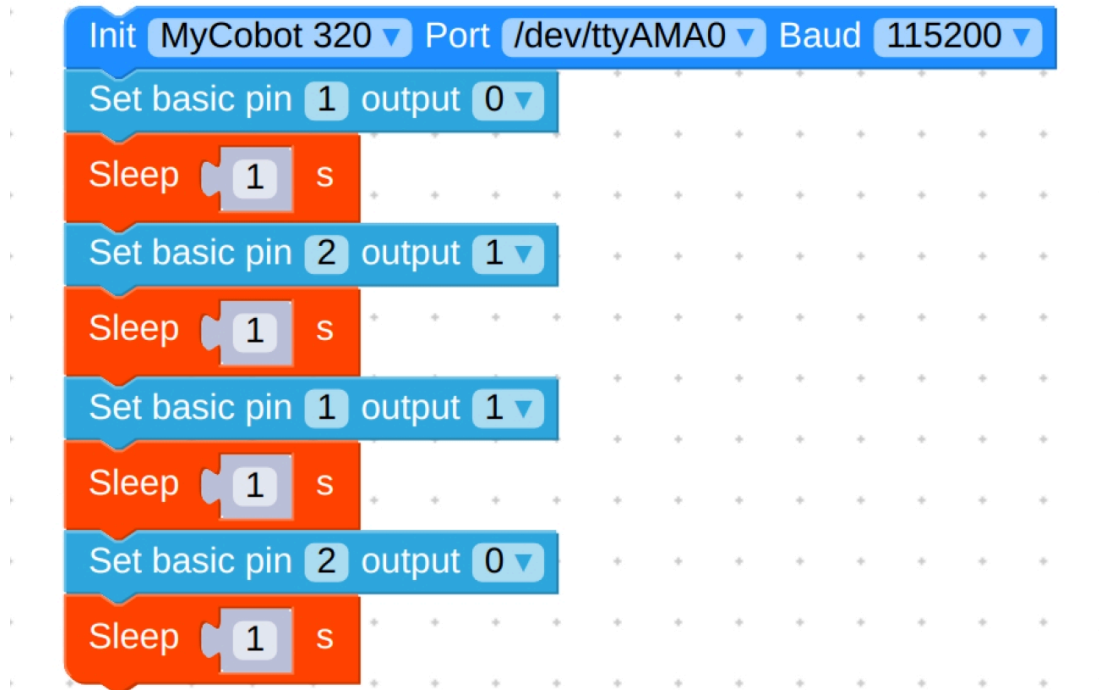
5. Find `Time` and select the `Sleep` module:



6. Set the time as desired, here it is set to 1s :



7. Repeat the above steps for the final setup as follows:



8. Final code:

```

from pmycobot.mycobot import MyCobot
import time

mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_basic_output(1, 0)
time.sleep(1)
mc.set_basic_output(2, 1)
time.sleep(1)
mc.set_basic_output(1, 1)
time.sleep(1)
mc.set_basic_output(2, 0)
time.sleep(1)
    
```

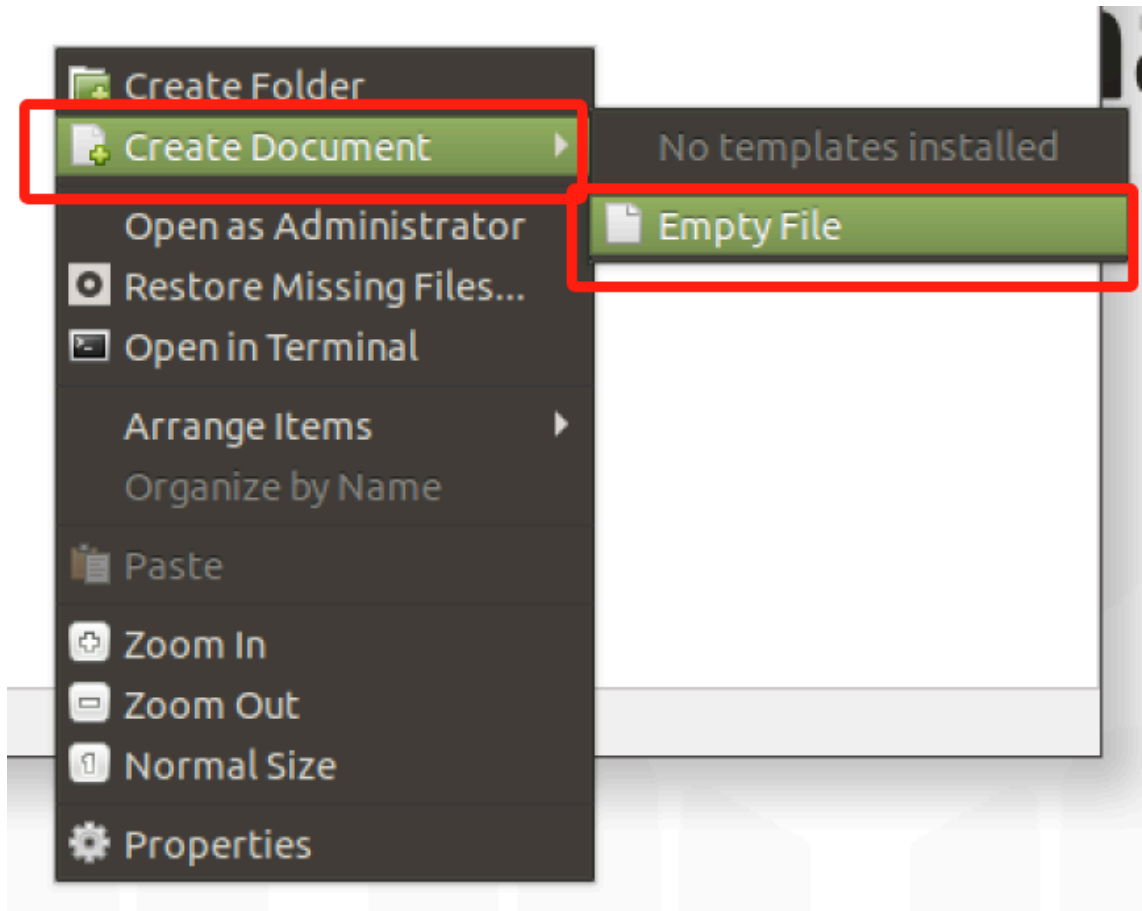
9. Click on the green run button in the top right corner to see the gripper close-open once.

- Programming Development:

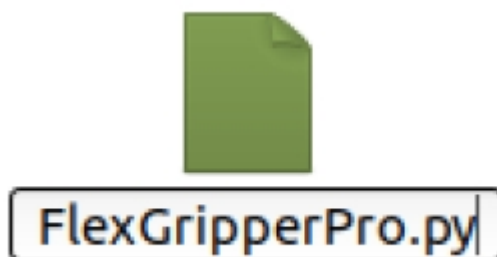
Programming the gripper using python [python environment download](#)

1. Create a new python file:

Right click on the desired file path to create a new python file:



The file name can be changed as needed



## 2. Perform function programming:

```

FlexGripperPro.py (~/Desktop/test) - Pluma
File Edit View Search Tools Documents Help
Open Save Undo
FlexGripperPro.py x gripper.py x
1 from pymycobot.mycobot import MyCobot
2 from pymycobot import PI_PORT, PI_BAUD
3 import time
4
5
6 mc = MyCobot(PI_PORT, 115200)
7 mc.set_basic_output(1, 0)
8 time.sleep(1)
9 mc.set_basic_output(2, 1)
10 time.sleep(1)
11 mc.set_basic_output(1, 1)
12 time.sleep(1)
13 mc.set_basic_output(2, 0)
14 time.sleep(1)

```

The code is as follows:

```

from pymycobot.mycobot import MyCobot
import time

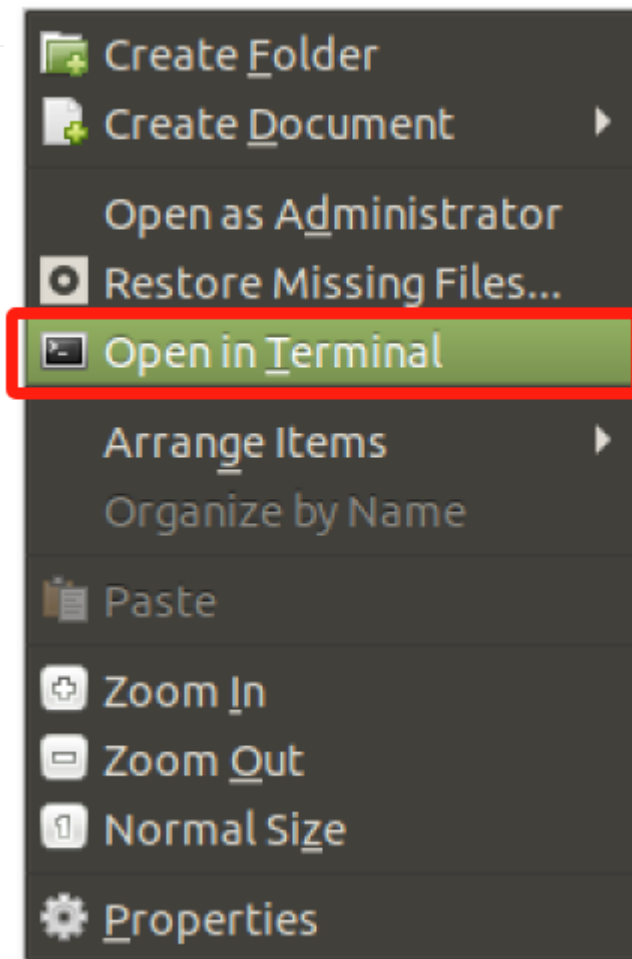
# Initialise a MyCobot object
mc = MyCobot("COM3", 115200)

# Controls gripper closed-open:
# Using the gripper status interface 0 is open, 1 is closed
mc.set_basic_output(1, 0)
time.sleep(1)
mc.set_basic_output(2, 1)
time.sleep(1)
mc.set_basic_output(1, 1)
time.sleep(1)
mc.set_basic_output(2, 0)
time.sleep(1)

# For more information on using the interface, see the python API.

```

## 3. Save the file and close it, right-click on an empty space in the folder to open a command line terminal



Input:

```
python FlexGripperPro.py
```

```
$ python FlexGripperPro.py
```

gripper can be seen closed-open

[← Accessories Tools Page](#)

## Module Suction Cup

---

Compatible models: myCobot 320, myCobot Pro 630

### Product Icon



## Specifications

name	Module suction cup
model	myCobotPro_suctionPump
Material	Nylon 7100
Number of suction cups	1/2/4
Suction cup size	diameter 33mm
absorb weight	Maximum 1000g
Power source equipment	Suction and blowing integrated air compressor
service life	one year
a fixed way	screw fixed
control interface	I/O control
Use environment requirements	Temperature and pressure
Applicable equipment	ER myCobot 320 series, ER myCobot Pro 600 series

## Use for Objects

### Introduction

- Suction cup suction pump is that the suction port is connected with the object to be adsorbed through suction cups, tubes and other components, and vacuumizes the suction cup, causing the internal air pressure to change from normal pressure to negative pressure. The pressure difference between the external atmospheric pressure and this negative pressure is used to achieve adsorption. The purpose of living objects.
- The overall structure is a multi-functional expandable suction cup, which can be installed up to 4; high-pressure resistant hose, which can be reused many times; an air compressor with suction and blowing integrated, which can be expanded to other functions.

### working principle

- Start the suction of the vacuum equipment to generate negative air pressure in the suction cup, so that the object to be lifted can be sucked firmly, and the object to be lifted can be started to be transported.
- When the object to be lifted is transported to the destination, inflate it smoothly into the vacuum suction cup, so that the negative air pressure in the vacuum suction cup becomes zero or slightly positive air pressure, and the vacuum suction cup is separated from the object to be lifted, thus completing the lifting and conveying of heavy objects task.

**Applicable objects** : suitable for objects with flat surfaces

### Mall link:

- [Taobao](#)

- [shopify](#)

## How to use



For a system incorporating a suction cup, solenoid valve, and vacuum pump, the connection typically works as follows:

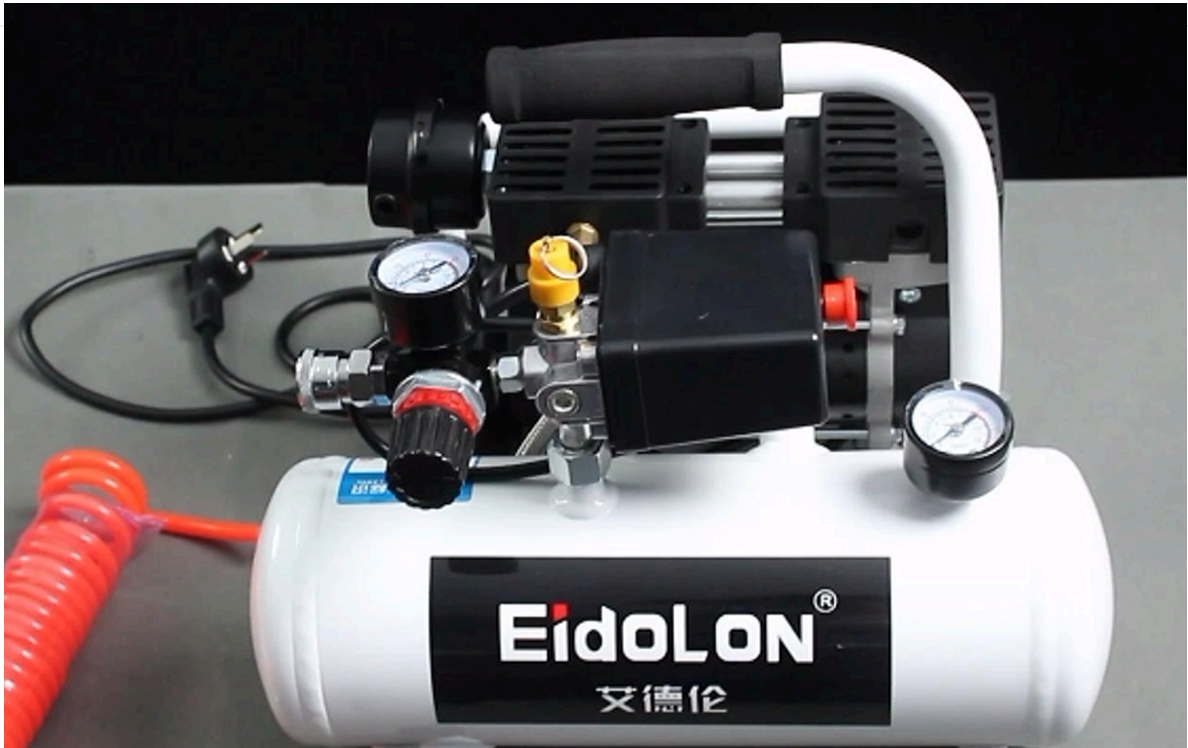
1. **Vacuum Pump:** This is the source of vacuum pressure. It should be connected to the solenoid valve's inlet port.
2. **Solenoid Valve:** Acts as a control mechanism that regulates when and how the vacuum is applied or released to the suction cup. The vacuum pump connects to one side of the solenoid valve, and the suction cup connects to the outlet side.
3. **Suction Cup:** This is the end-effector that directly interacts with the objects to be manipulated. It connects to the outlet side of the solenoid valve.

In operation, when the solenoid valve is energized, it opens, allowing vacuum pressure from the pump to reach the suction cup, enabling it to grip objects. De-energizing the valve cuts off the vacuum, allowing air to flow back to the suction cup, releasing the grip on the object. This setup is efficient for automation systems requiring precise control over picking and placing items.

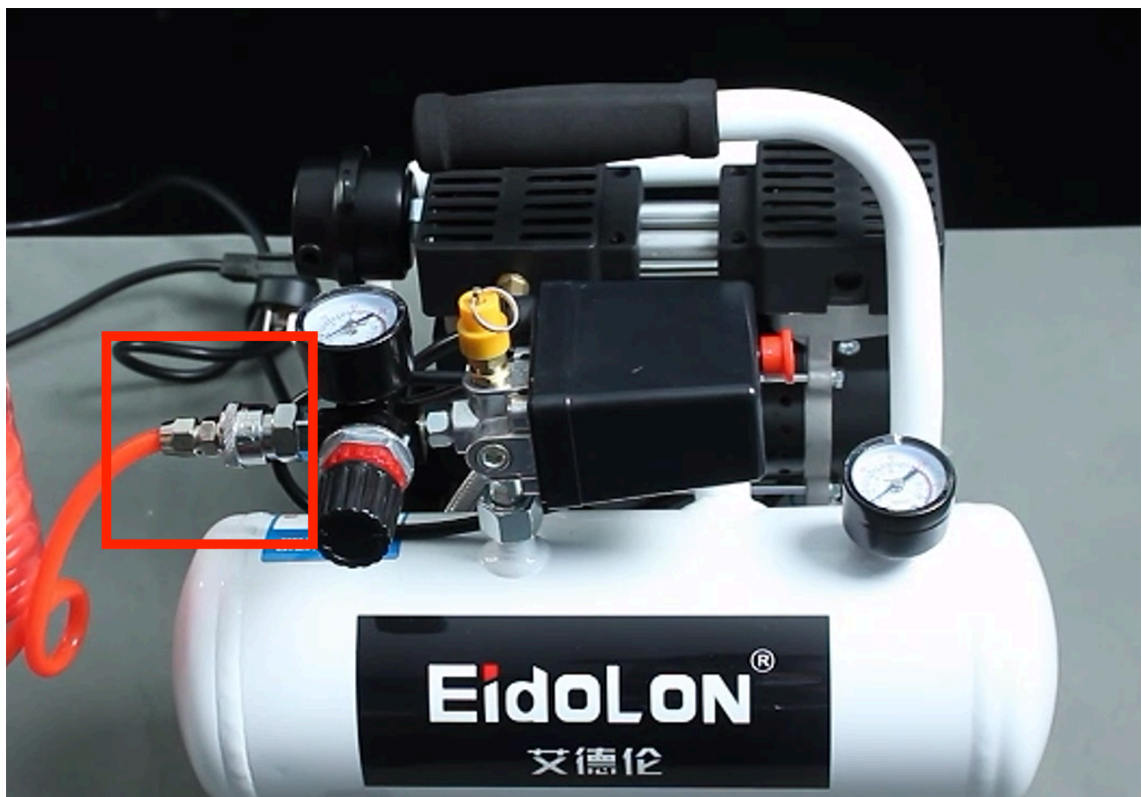
### Installation and use

#### 1.4.1 AdaptiveGripper

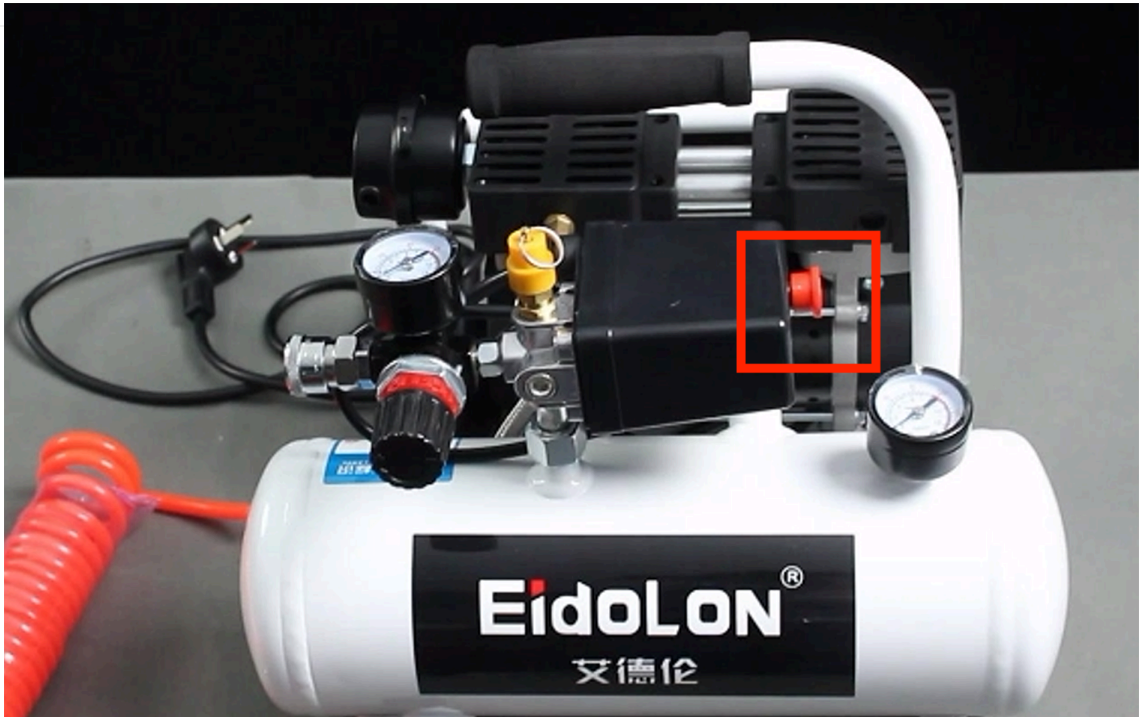
- It needs to be used with an air compressor:



1. Insert the black plug into the row of plugs;
2. Insert the matching red hose into the connector on the machine:

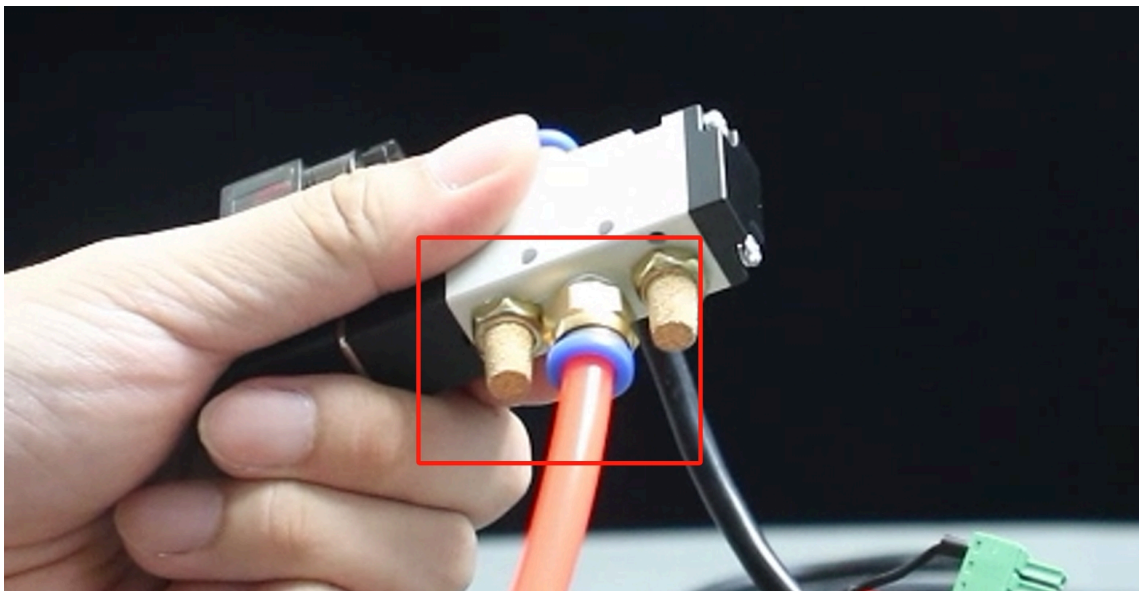


3. The red button is the on/off switch, pulling it outwards turns it on, pressing it back turns the machine off:

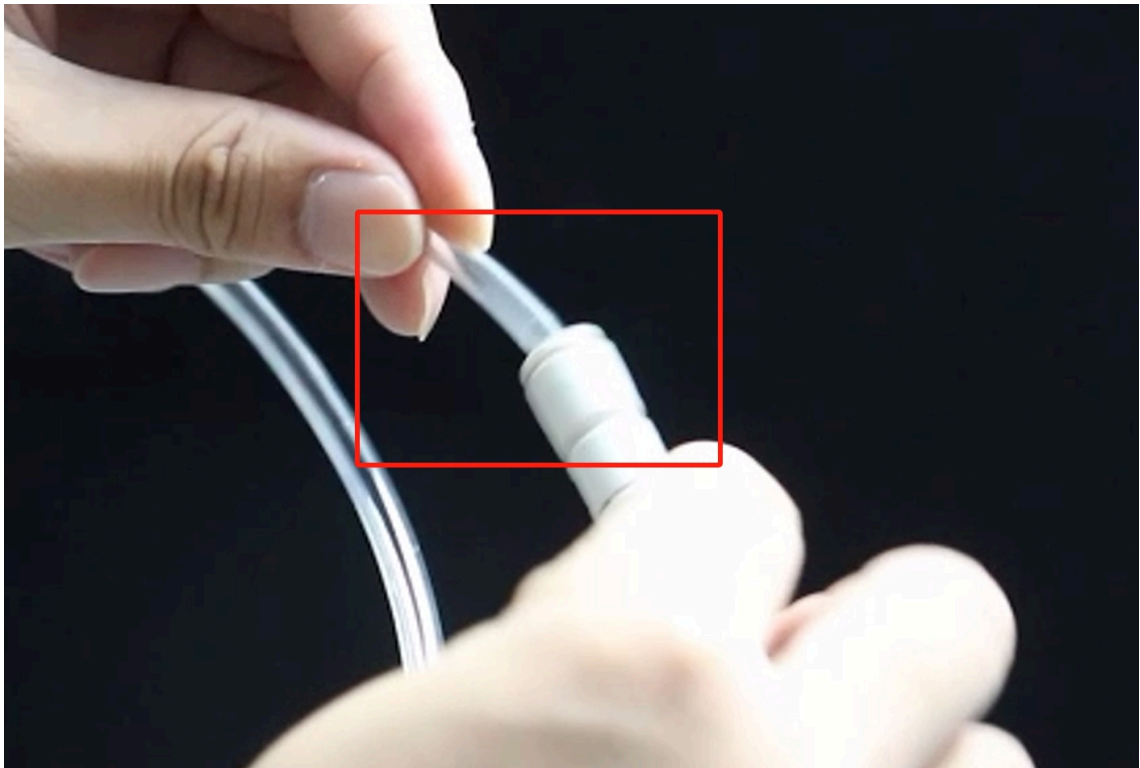
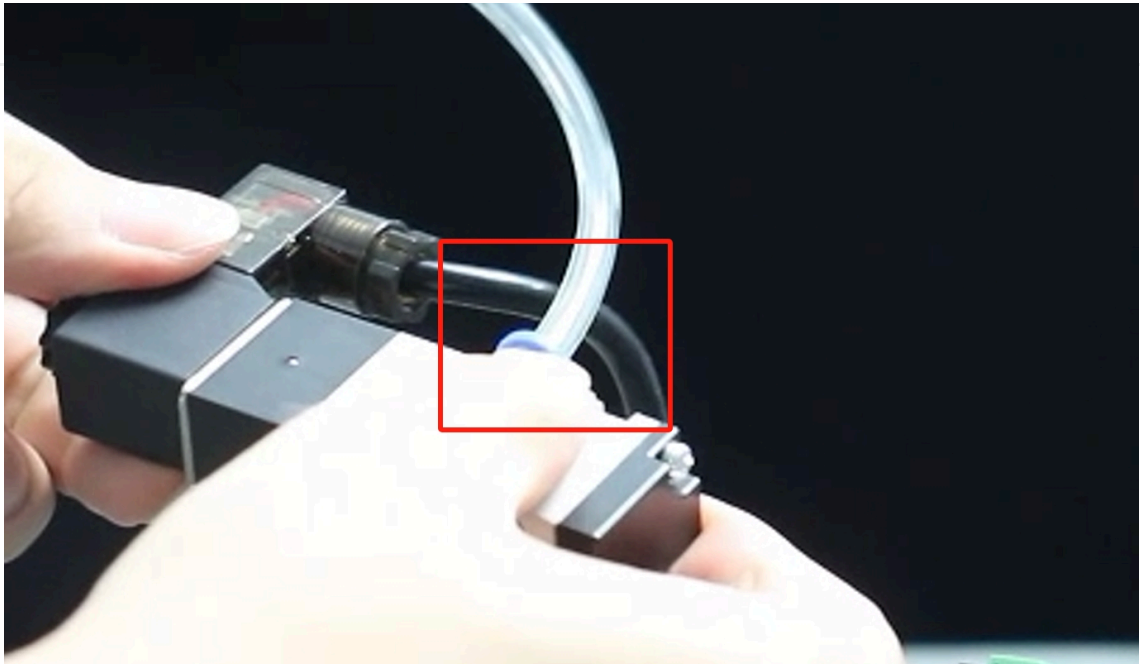


- Suction cup mounting:

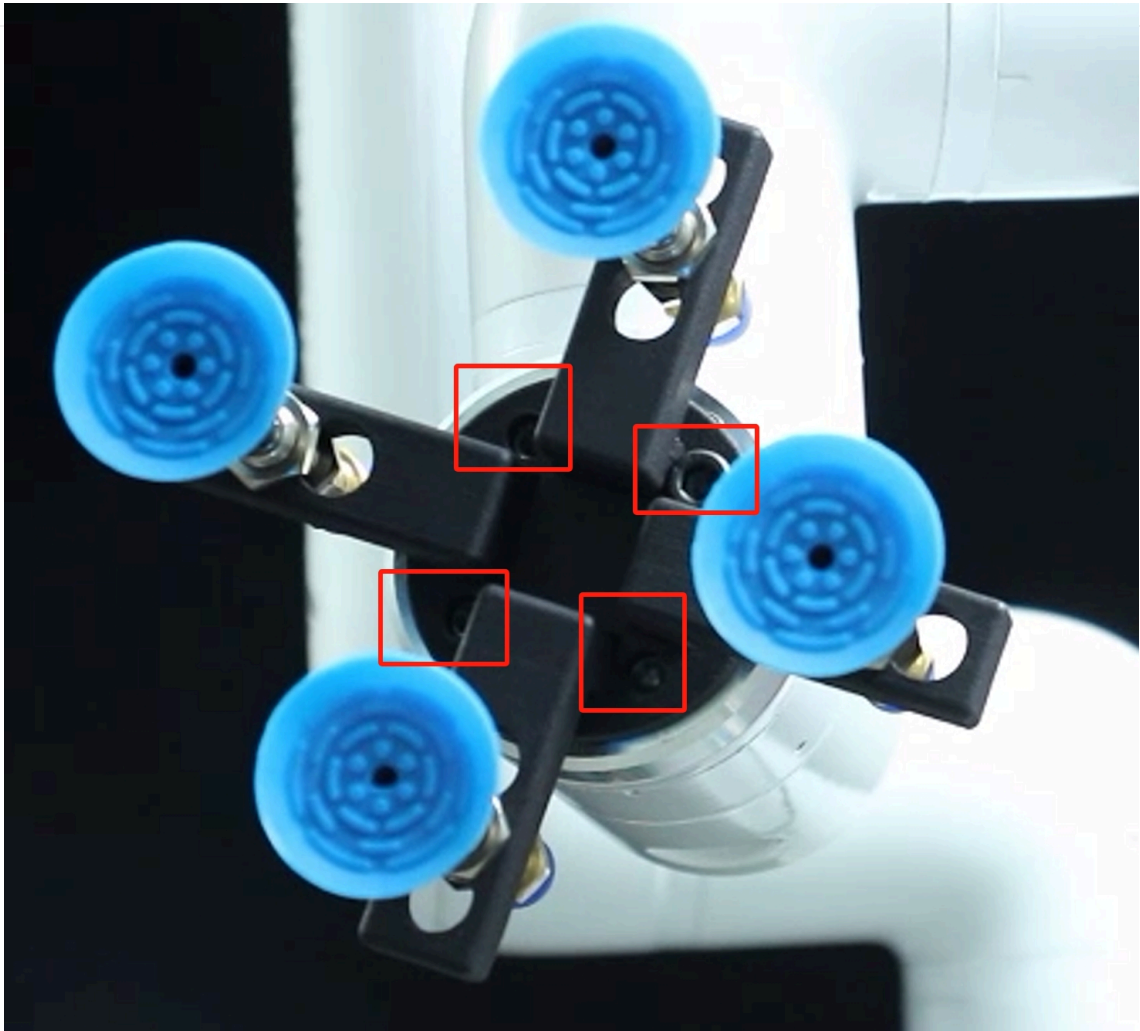
1. Connect the other end of the red hose from the air compressor to the solenoid valve connection:



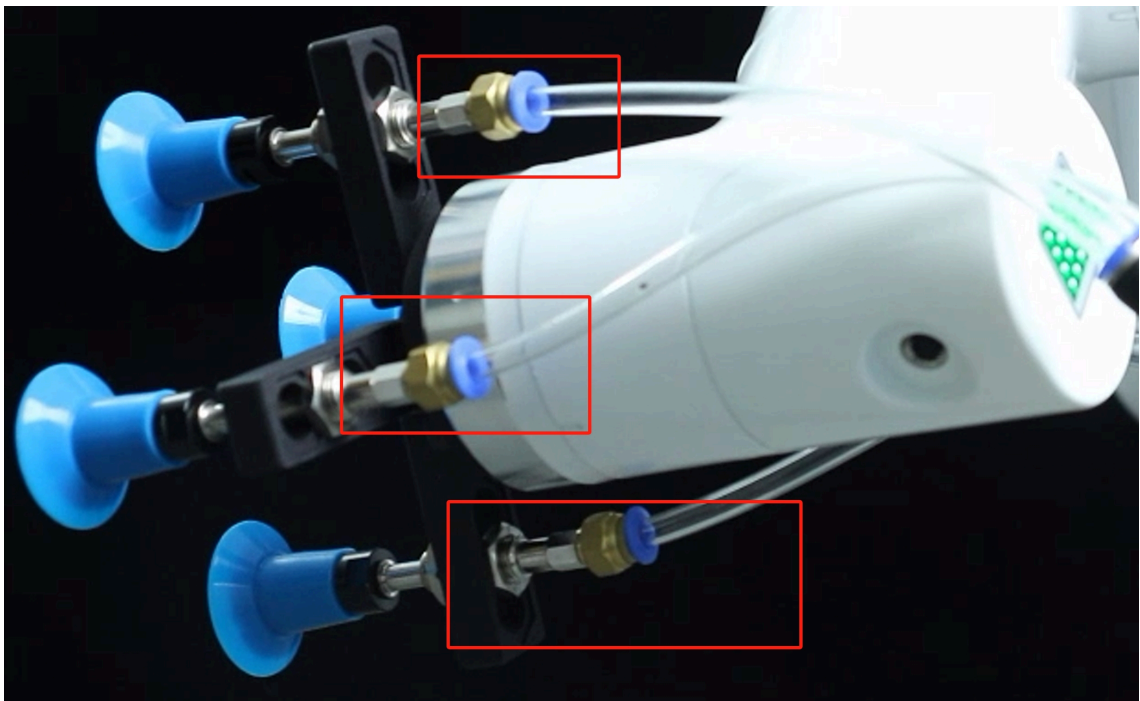
2. Use the clear hose that comes with the modular suction cup to connect to the connector above the solenoid valve and the hose branch of the modular suction cup respectively:



3. Secure the module suction cup to the end of the robot arm with the matching screws:



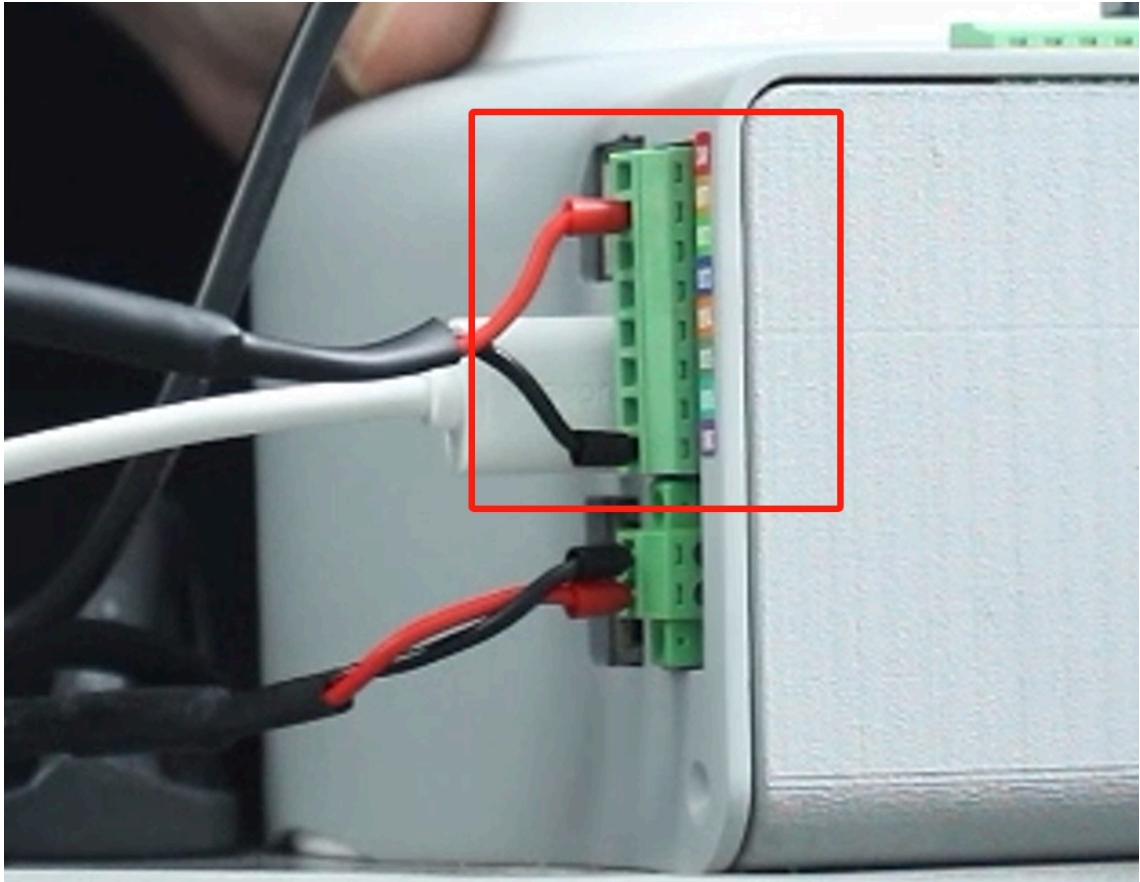
4. Attach the hose branch to the modular suction cup:



- Electrical Connections:

### 1.4.1 AdaptiveGripper

1. Connect the black wire to the GND of the robot arm base, and the red wire to any one of OUT1~OUT6, and change the pin number of the subsequent programme according to the selected interface, here we use OUT1:



- Software-driven testing:

To test if the gripper are available after installation, use myBlockly. [myblockly download](#)

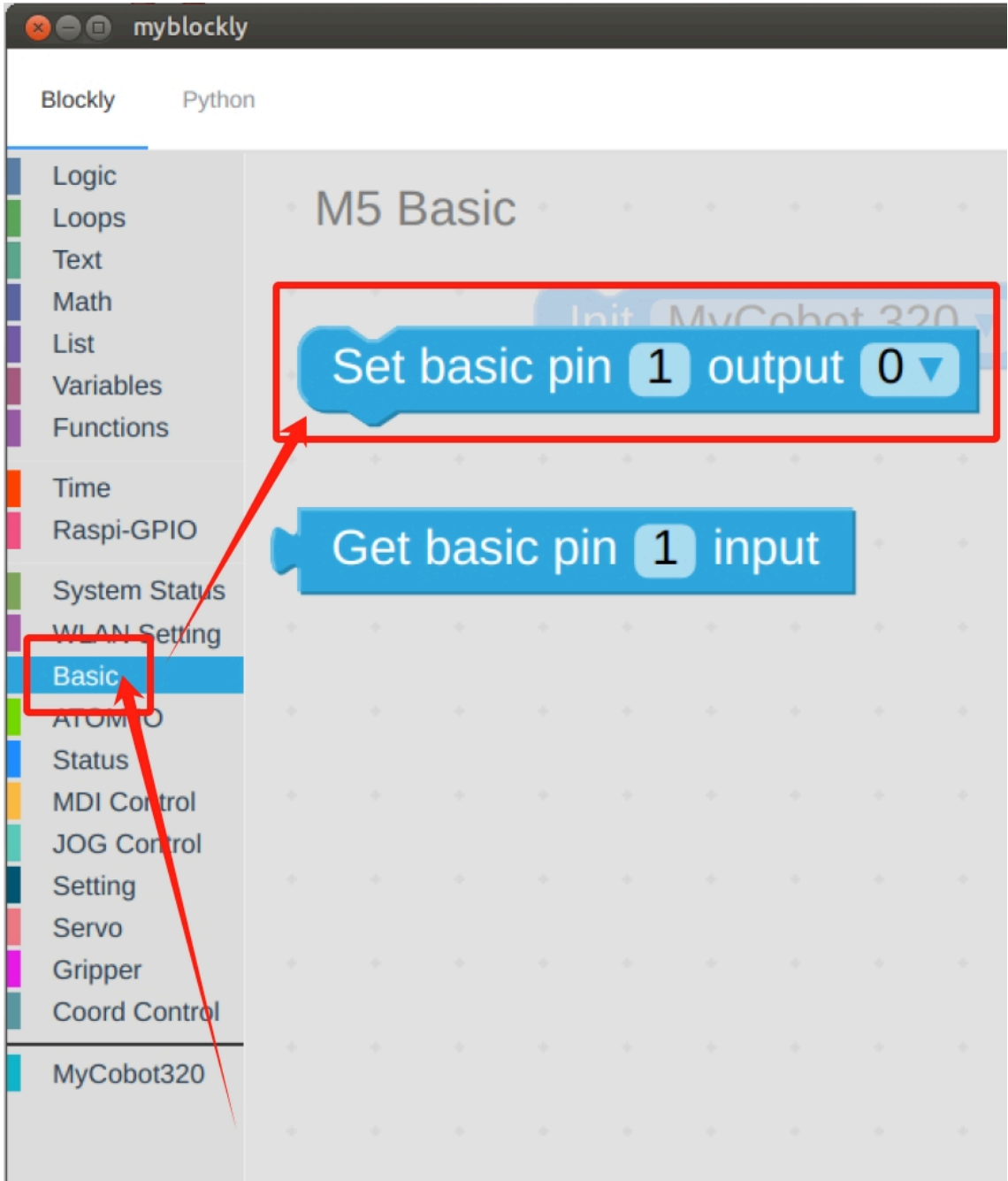
1. After confirming that the structural and electrical connections are complete, start the arm and open the myblockly software when the graphical interface appears.



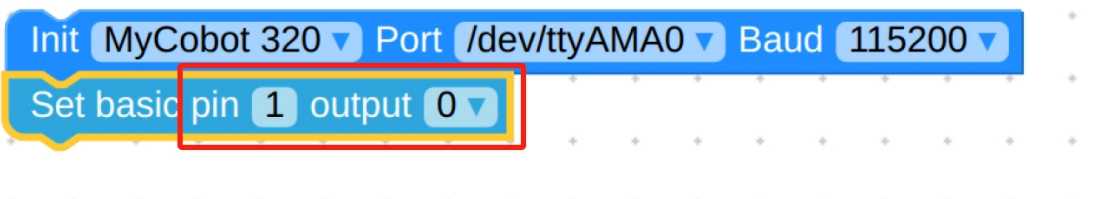
2. Modify the baud rate to 115200:



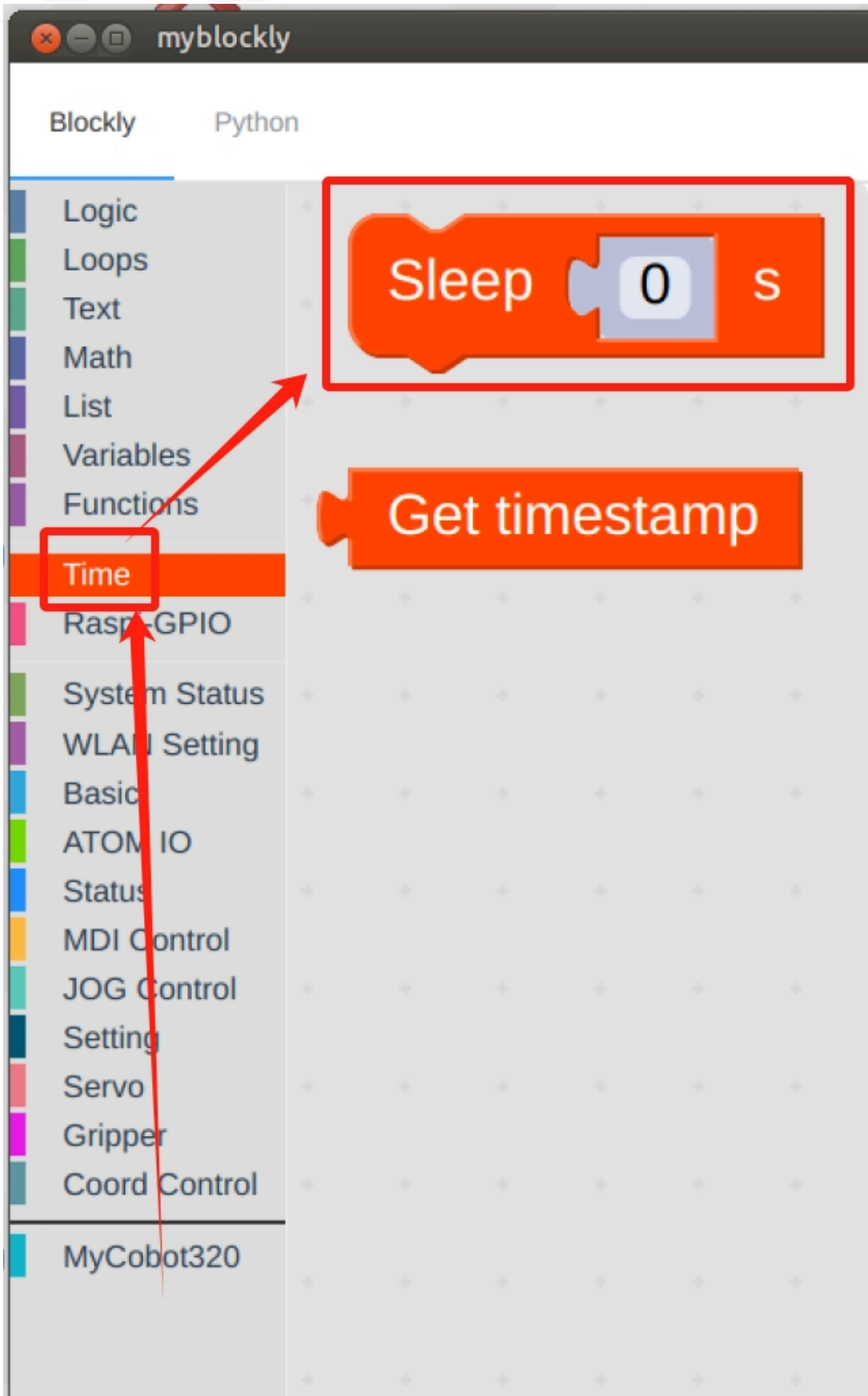
3. Find `Base` in the list on the left and select the `Set Pin Out` module:



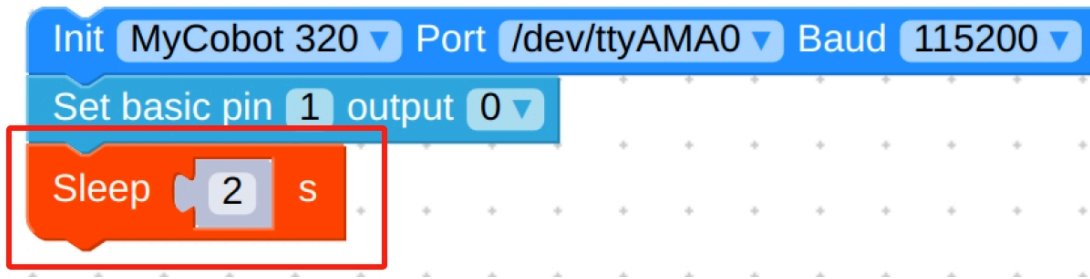
4. Set `pin number` to `1` and `output` to `0` :



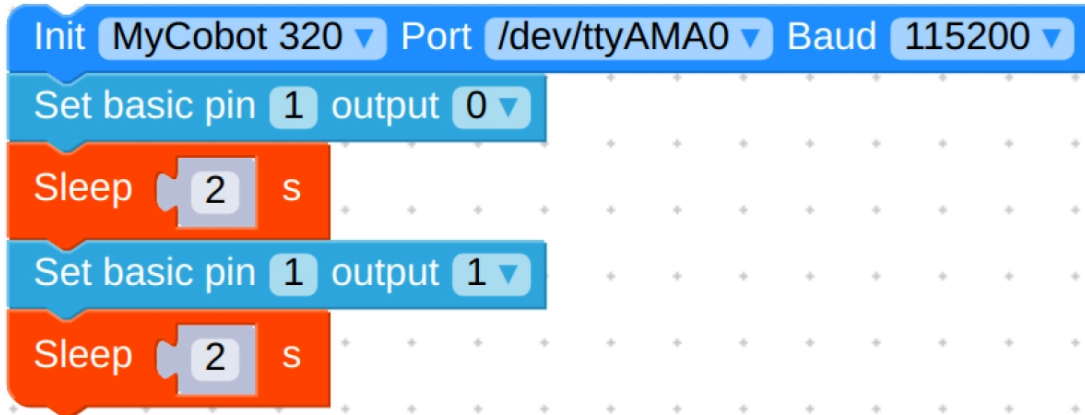
5. Find `Time` and select the `Sleep` module:



6. Set the time as desired, here it is set to 2s :



7. Repeat the above steps for the final setup as follows:



8. Final code:

```
from pycobot.pycobot import MyCobot
import time

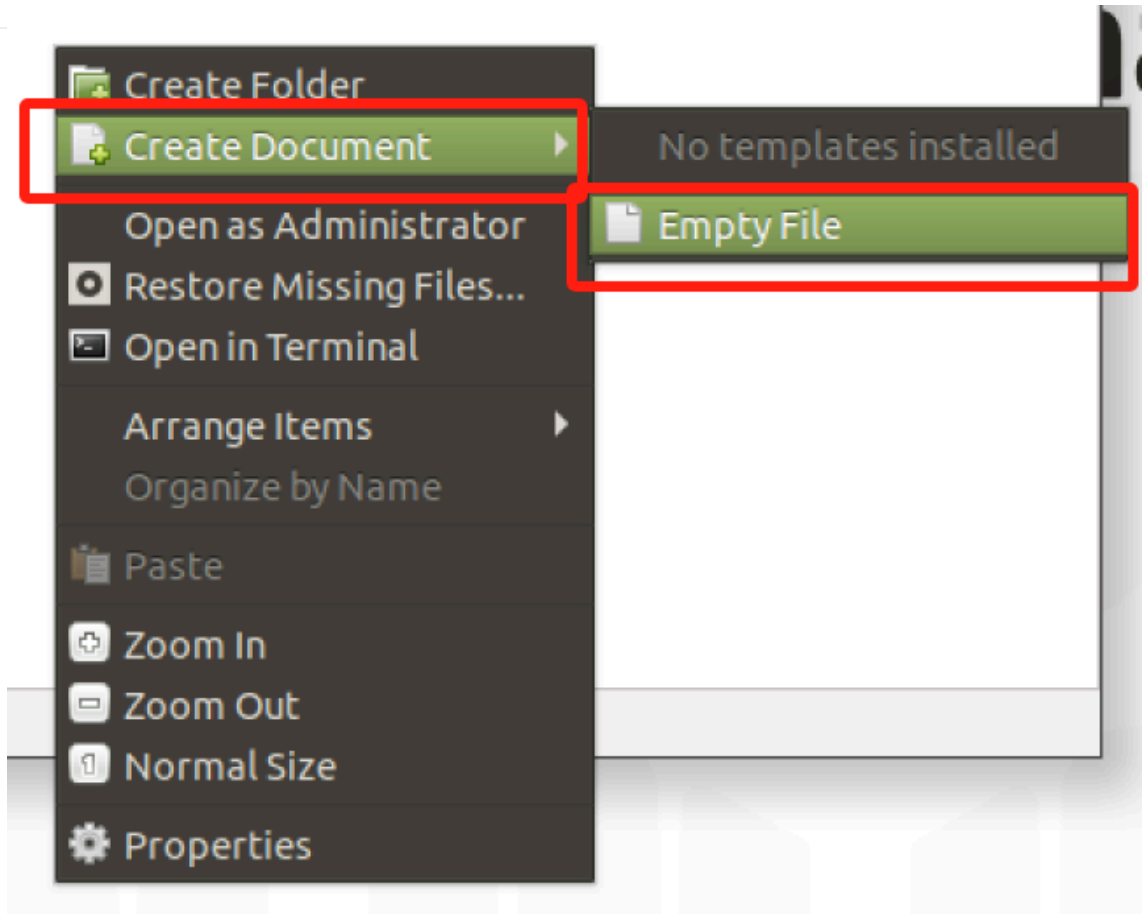
mc = MyCobot('/dev/ttyAMA0', 115200)
mc.set_basic_output(1,0)
time.sleep(2)
mc.set_basic_output(1,1)
time.sleep(2)
```

9. Hold the suction cup against the object and click the green run button in the upper right corner to allow the suction cup to hold the object for 2s and then release it.

- Programming Development:

Programming Suction Cups with python [python environment download](#)

1. Create a new python file: Right click on the desired file path to create a new python file:

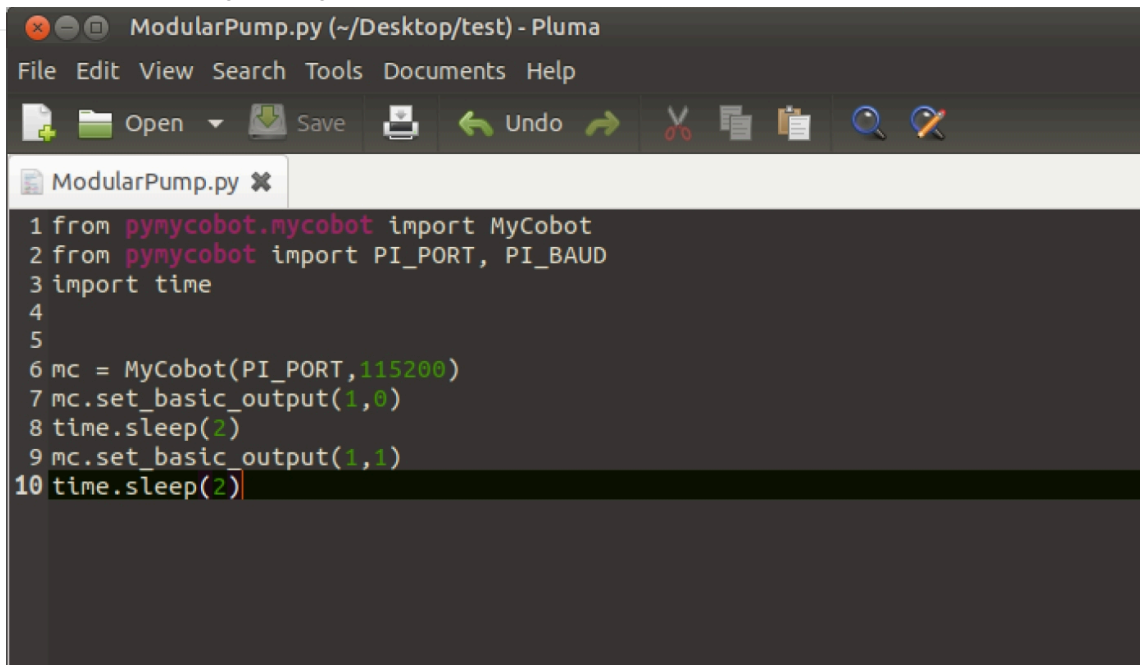


The file name can be changed as needed



ModularPump.py

## 2. Perform function programming:



The screenshot shows a code editor window titled "ModularPump.py (~/Desktop/test) - Pluma". The window has a menu bar with "File", "Edit", "View", "Search", "Tools", "Documents", and "Help". Below the menu bar is a toolbar with icons for "Open", "Save", "Undo", "Redo", "Cut", "Copy", "Paste", "Find", and "Run". The code editor displays the following Python code:

```
1 from pymycobot.mycobot import MyCobot
2 from pymycobot import PI_PORT, PI_BAUD
3 import time
4
5
6 mc = MyCobot(PI_PORT, 115200)
7 mc.set_basic_output(1, 0)
8 time.sleep(2)
9 mc.set_basic_output(1, 1)
10 time.sleep(2)
```

The code is as follows:

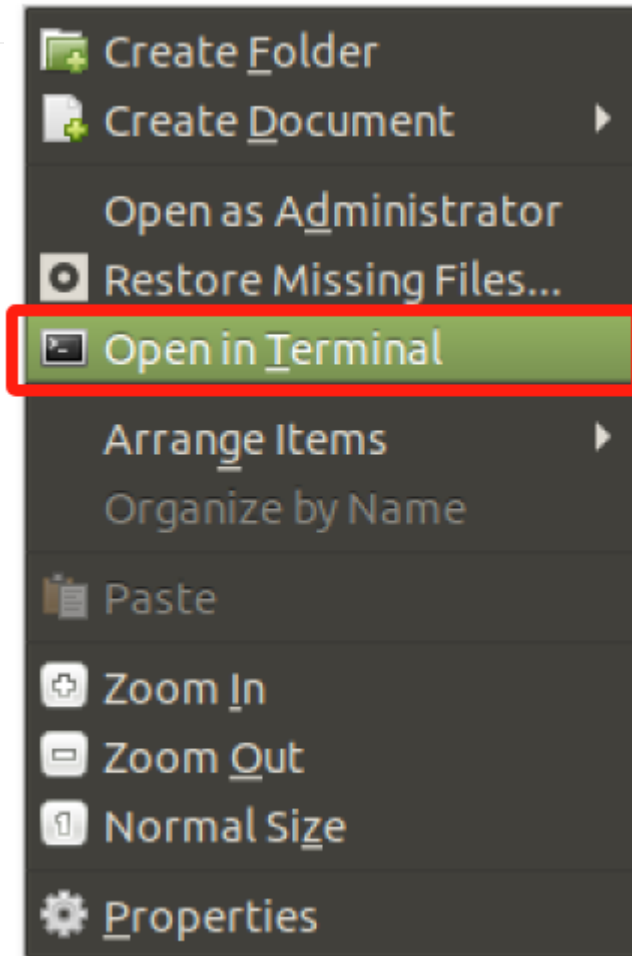
```
from pymycobot.mycobot import MyCobot
import time

# Initialise a MyCobot object
mc = MyCobot("COM3", 115200)

# Controls suction cups closed-open:
# Use suction cup status interface 0 for open, 1 for closed
mc.set_basic_output(1, 0)
time.sleep(2)
mc.set_basic_output(1, 1)
time.sleep(2)

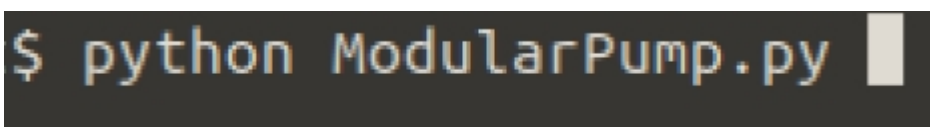
# For more information on using the interface, see the python API.
```

## 3. Save the file and close it, right-click on an empty space in the folder to open a command line terminal



Input:

```
python ModularPump.py
```



You can see the suction cups close-open

[← Accessories Tools Page](#)

## myCobotPro Camera Module

---

Compatible models: myCobot 320, myCobot 630

### Product Icon



## Specifications

name	myCobotPro camera module
model	myCobot_Pro_cameraHolder_J6
Material	photosensitive resin
resolution (of a photo)	1080P
thread length	1.5m
USB protocol	USB2.0 HS/FS
lens focal length	Standard 1.7mm
Field of view	about 60°
supported system	Win7/8/10, Linux, MAC
service life	two years
a fixed way	screw fixed
Use environment requirements	Temperature and pressure
Applicable equipment support	ER myCobot 320 Series  ER myCobot Pro 600 Series

## Use for Objects

**Camera Flange:** Machine Vision

### Introduction

- USB high-definition camera can be used with suction pump, self-adaptive gripper, artificial intelligence kit, etc., eye in hand to achieve precise positioning and calibration.

### Installation and use

### 1.4.1 AdaptiveGripper

- Check that the kit has everything: screws and hexagonal spanners, camera module with usb cable



- Camera Installation:
  - Structural installation:

### 1.4.1 AdaptiveGripper

1. Align the camera module to the end of the robot arm according to the desired direction, and tighten the screws with the Allen spanner
- 



- o Electrical Connections:

1. 将 USB 线插入底座 USB 接口:

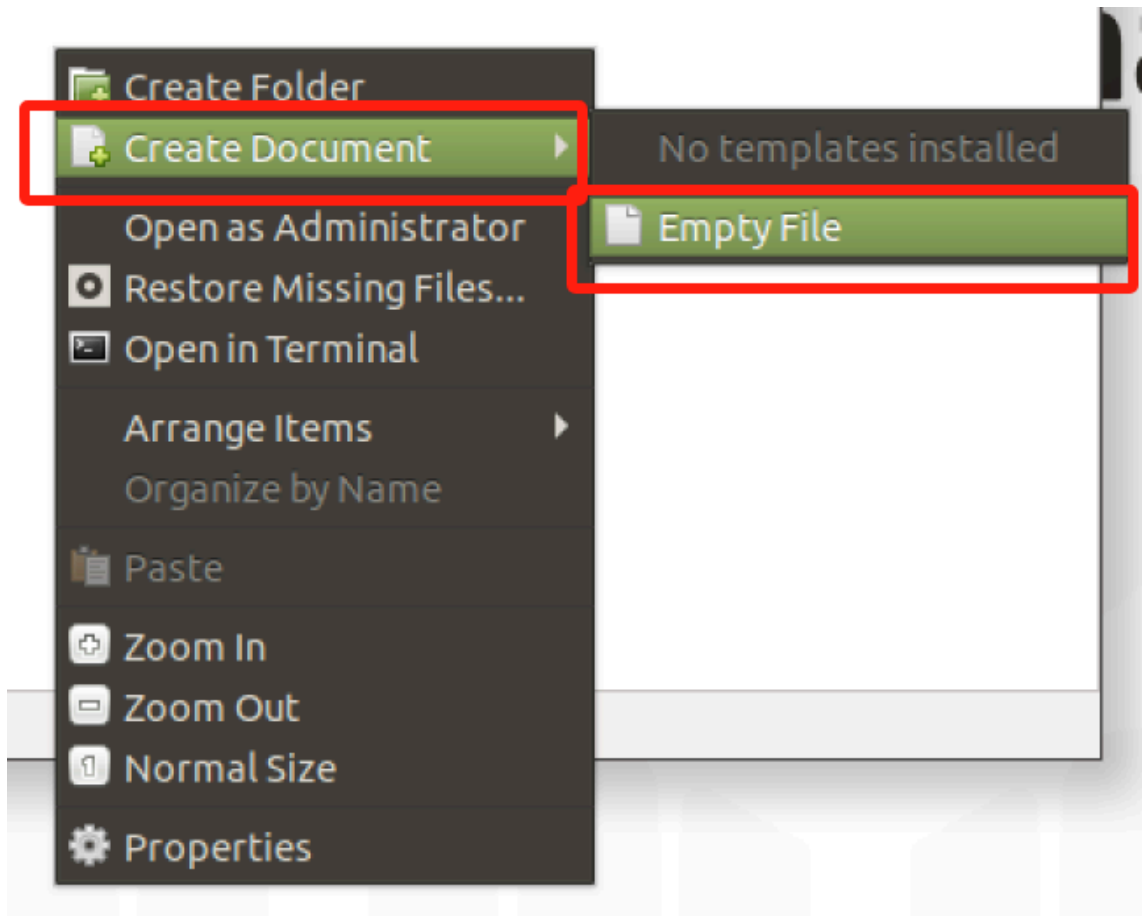


- Programming Development:

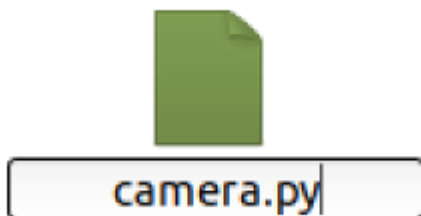
- ▮ Programming the camera module using python [python environment download](#)

- Create a new python file:

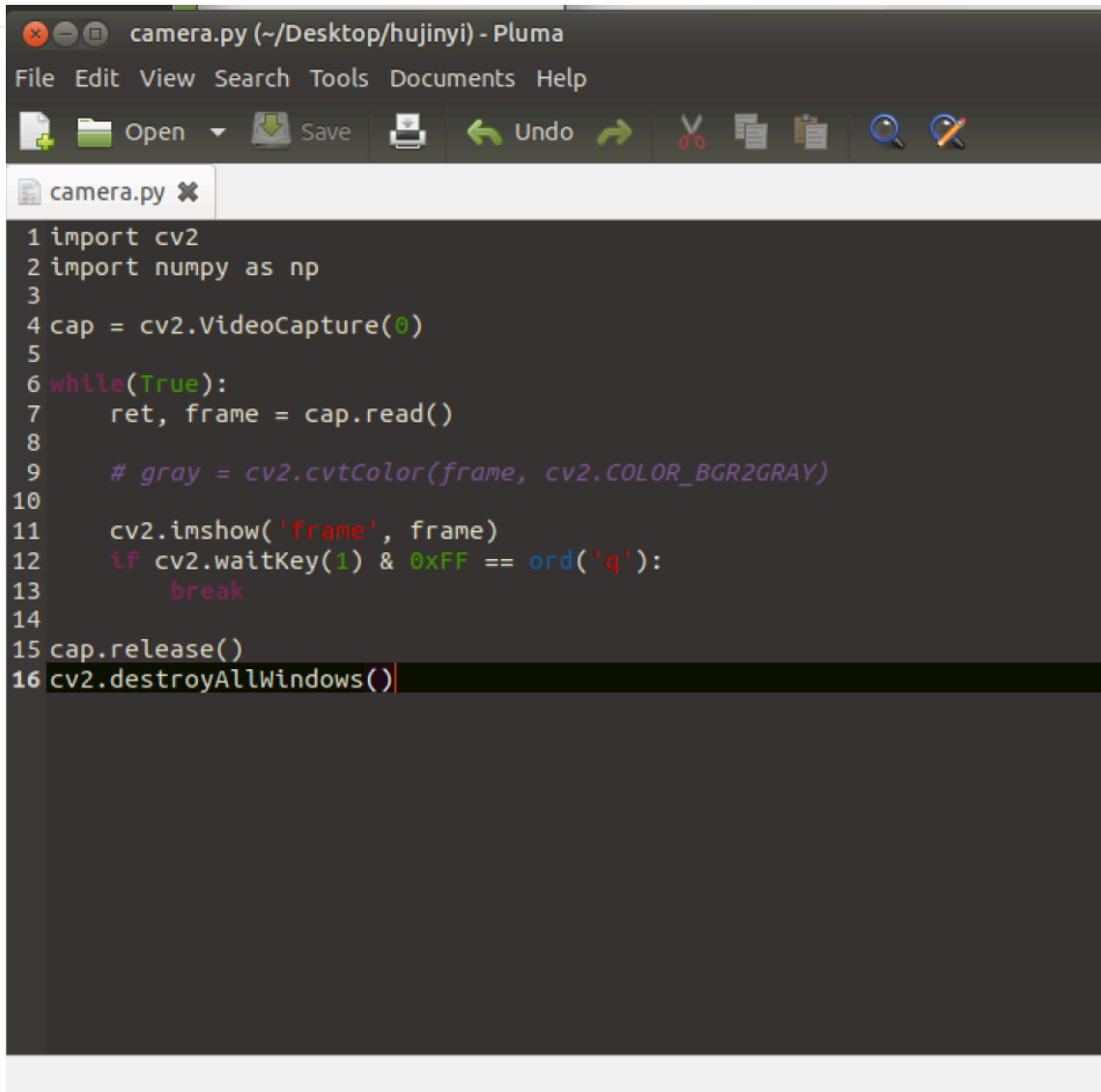
Right click on the desired file path to create a new python file:



The file name can be changed as needed



- o Perform function programming:

A screenshot of a Pluma text editor window titled "camera.py (~/Desktop/hujinyi) - Pluma". The window has a menu bar with "File", "Edit", "View", "Search", "Tools", "Documents", and "Help". Below the menu bar is a toolbar with icons for "Open", "Save", "Print", "Undo", "Redo", "Cut", "Copy", "Paste", "Find", and "Replace". The main editing area shows the following Python code:

```
1 import cv2
2 import numpy as np
3
4 cap = cv2.VideoCapture(0)
5
6 while(True):
7     ret, frame = cap.read()
8
9     # gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
10
11     cv2.imshow('frame', frame)
12     if cv2.waitKey(1) & 0xFF == ord('q'):
13         break
14
15 cap.release()
16 cv2.destroyAllWindows()
```

The code is as follows:

### 1.4.1 AdaptiveGripper

```
import cv2
import numpy as np

cap = cv2.VideoCapture(0) # "0", based on the queried camera equipment number

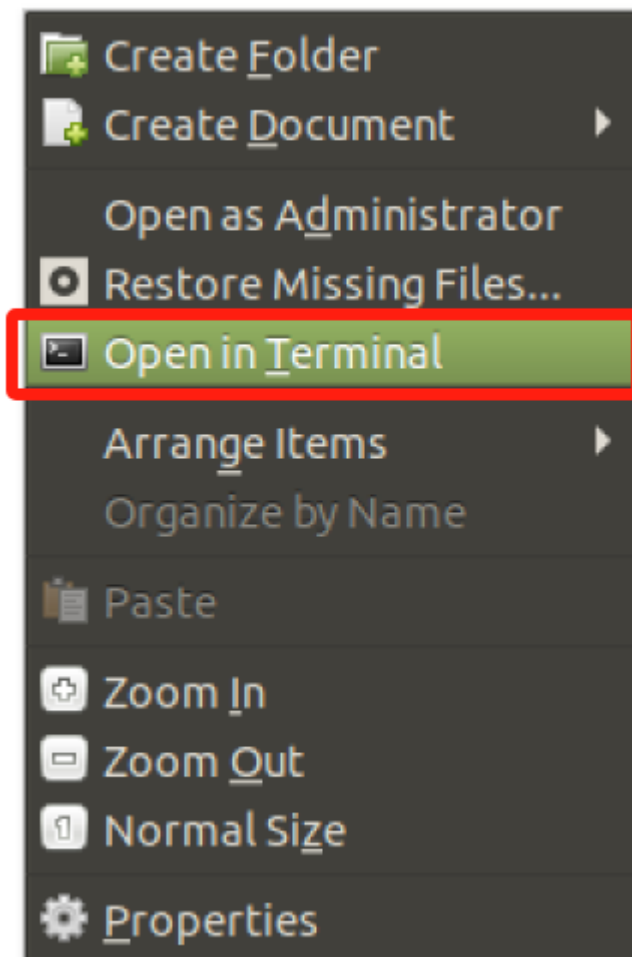
while(True):
    ret, frame = cap.read()

    # gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)

    cv2.imshow('frame', frame)
    # Press 'q' to exit
    if cv2.waitKey(1) & 0xFF == ord('q'):
        break

cap.release()
cv2.destroyAllWindows()
```

- o Save the file and close it, right-click on an empty space in the folder to open a command line terminal



Input:

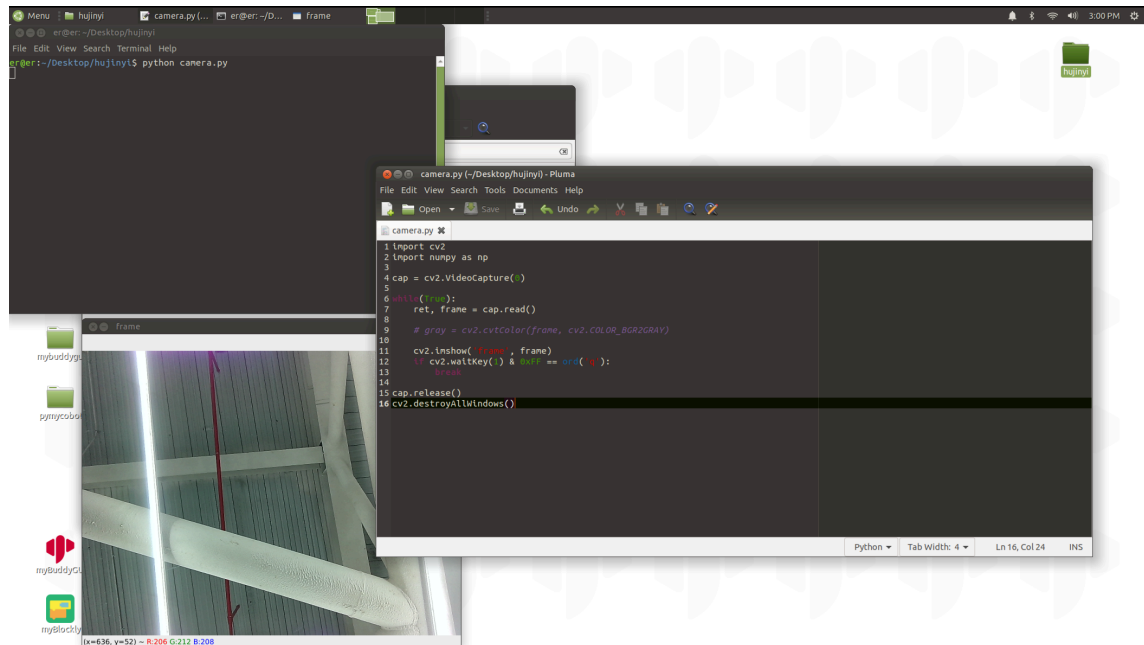
### 1.4.1 AdaptiveGripper

```
python camera.py
```

```
$ python camera.py
```

You can see what the camera captured

Run results:



- How to check camera device number

```
ls /dev/video* -l
```

This can be confirmed by plugging and unplugging the devices and using the command separately to observe the added device number.

Example results:

```
er@er:~/Desktop/hujinyi$ ls /dev/video* -l
crw-rw----+ 1 root video 81, 0 Apr 21 2022 /dev/video0
crw-rw----+ 1 root video 81, 1 Apr 21 2022 /dev/video1
crw-rw----+ 1 root video 81, 2 Apr 21 2022 /dev/video10
crw-rw----+ 1 root video 81, 7 Apr 21 2022 /dev/video11
crw-rw----+ 1 root video 81, 8 Apr 21 2022 /dev/video12
crw-rw----+ 1 root video 81, 3 Apr 21 2022 /dev/video13
crw-rw----+ 1 root video 81, 4 Apr 21 2022 /dev/video14
crw-rw----+ 1 root video 81, 5 Apr 21 2022 /dev/video15
crw-rw----+ 1 root video 81, 6 Apr 21 2022 /dev/video16
er@er:~/Desktop/hujinyi$
```

## Mall link:

- [Taobao](#)
- [shopify](#)



## myCobot Pro Pen Holder

---

**Compatible models:** ER myCobot 320 series, ER myPalletizer 630

### Product Icon





## Specifications

name	myCobotPro Pen Holder
model	myCobot_Pro_penHolder_J6
Material	photosensitive resin
empty nib	±1 mm
service life	two years
a fixed way	screw fixed
Use environment requirements	Temperature and pressure
Applicable equipment	ER myCobot 320 series, ER myPalletizer 600

## Use for Objects

---

Used when using the robotic arm to write and draw

### Introduction

- The overall solid color design supports up and down 15mm ultra-large stroke expansion and contraction, effectively reducing errors, and can be used for writing, drawing and other applications.

### Applicable object

- Whiteboard pen

## Mall link

- [Taobao](#)
- [shopify](#)

## How to use

### Installation and use

- mounting
  1. Stick the two short screws into the gripper holes:



2. Use an Allen key to secure the gripper to the end of the arm:





[← Accessories Tools Page](#) | [Next Page](#) →

## myCobot Pro Mobile Phone Holder

---

**Compatible models:** ER myCobot 320 series, ER myCobot 630

### Product Icon



1.4.1 AdaptiveGripper



## Specifications

name	myCobotPro Mobile Phone Holder
model	myCobot_Pro_PhoneHolder_J6
Material	photosensitive resin
clamping weight	200g
service life	two years
a fixed way	screw fixed
Use environment requirements	Temperature and pressure
Applicable equipment	ER myCobot 320 series, ER myCobot 600

## Use for Objects

### Introduction

- It is suitable for shooting and other equipment that requires physical clamping. It can clamp a variety of mobile phones. It has a simple structure and is easy to install and disassemble.

### Applicable object

- shooting equipment

## Mall link:

- [Taobao](#)
- [shopify](#)

## How to use

1 Installing :

### 1.4.1 AdaptiveGripper



---

[← Accessories Tools Page](#)

## Single-ended suction pump

**Compatible models:** myCobot 320, myCobot Pro 600, myCobot Pro 630

### Product images



### Specifications

Name	Single-ended suction pump
Suction pump box size	150mmX150mmX108mm
Suction pump length	106mm
Suction cup diameter	25mm
Tube length	1m
Working voltage	24V
Rated current	1A
Own weight	2kg
Rated load	1kg
Flow rate	10-15L/min
Negative pressure	-85Kpa
Fixed mode	Screw fixed
Use environment requirements	Normal temperature and pressure
Control interface	IO control
Applicable equipment	myCobot 320, myCobot Pro 600, myCobot Pro 630

**Single-head suction pump:** Used for adsorbing objects

### Introduction

- The suction cup suction pump is connected to the object to be adsorbed through the suction cup, pipe and other components, and the suction cup is vacuumed, causing the internal air pressure to change from normal pressure to negative pressure, and the pressure difference between the external atmospheric pressure and this negative pressure is used to achieve the purpose of adsorbing the object.

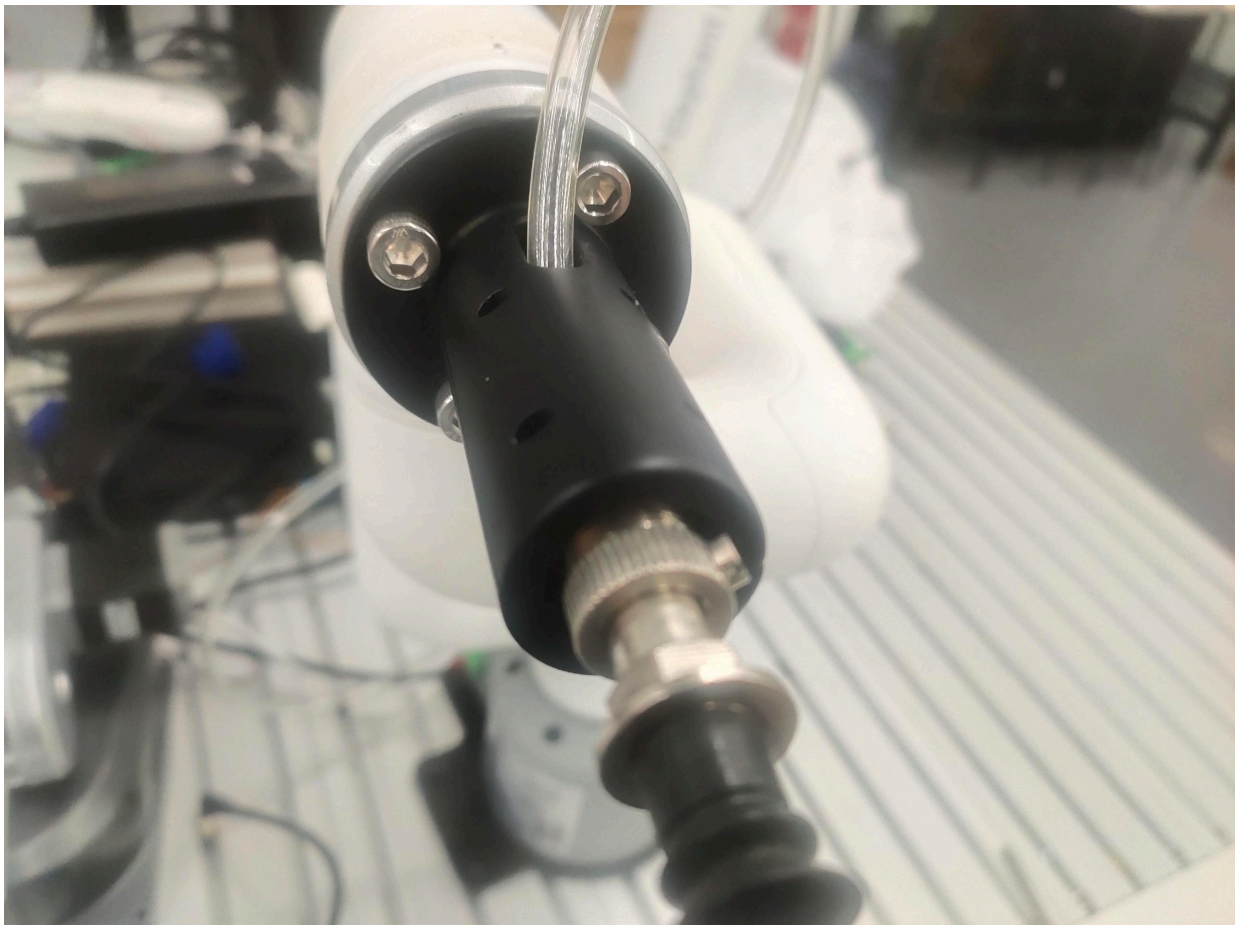
### Working principle

- Start the vacuum equipment to suck, so that negative air pressure is generated in the suction cup, so that the object to be lifted is firmly sucked, and the object to be lifted can be transported.
- When the object to be lifted is transported to the destination, the vacuum suction cup is steadily inflated, so that the negative air pressure in the vacuum suction cup changes to zero air pressure or slightly positive air pressure, and the vacuum suction cup is separated from the object to be lifted, thereby completing the task of lifting and transporting heavy objects.

**Applicable objects** Applicable to flat objects

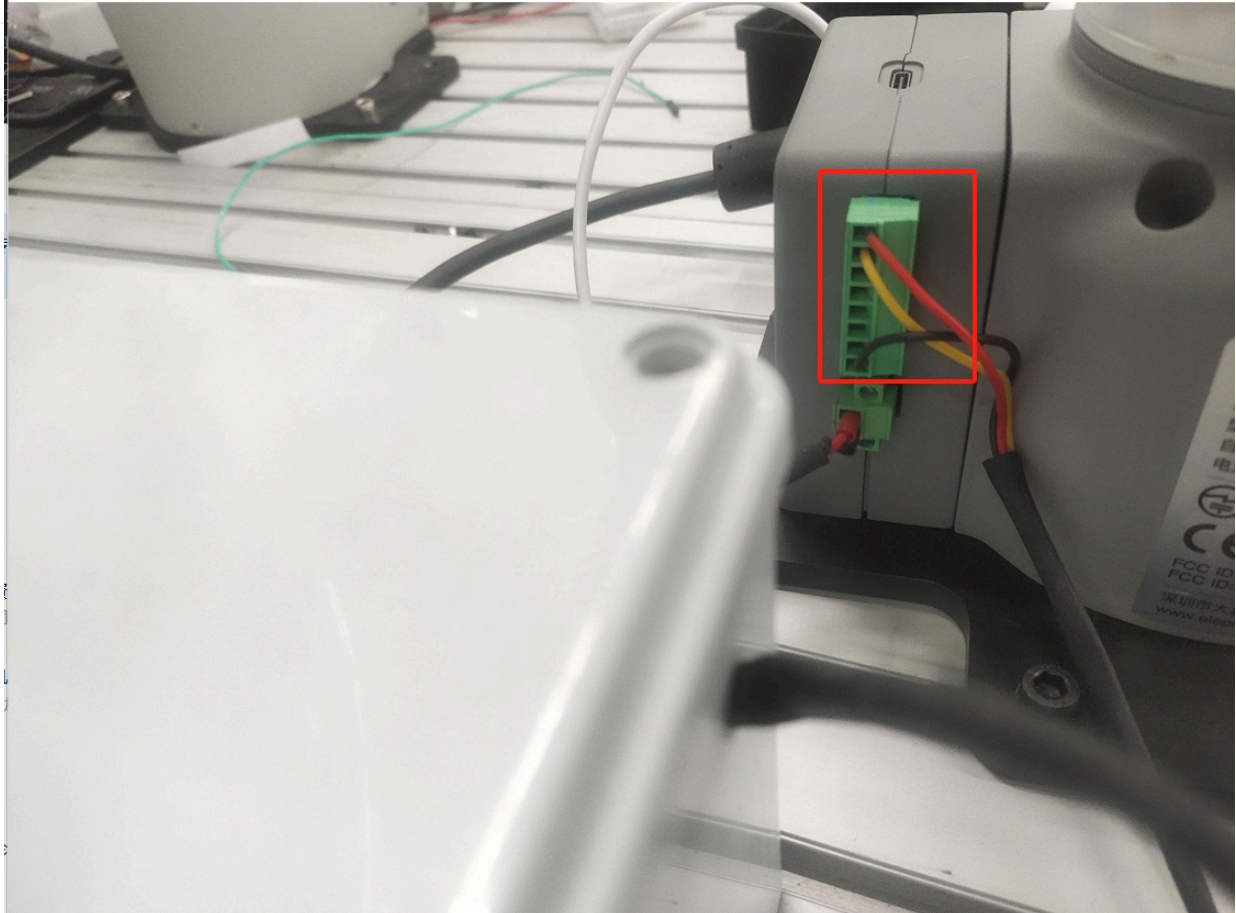
## Hardware installation

First install the suction pump on the end of the robot



### 1.4.1 AdaptiveGripper

Then connect the wire of the suction pump control box to the base IO of the robot



## Python control

### M5 version

```
from pycobot import MyCobot,utils
import time
arm=MyCobot(utils.get_port_list()[0])
for i in range(1):
    arm.set_basic_output(1,0)#Turn on the suction pump
    time.sleep(2)
    arm.set_basic_output(1,1)#Turn off the suction pump
    time.sleep(2)
```

### PI version

### 1.4.1 AdaptiveGripper

```
from pycobot import MyCobot,PI_PORT,PI_BAUD
import time
arm=MyCobot(PI_PORT,PI_BAUD)
for i in range(1):
    arm.set_basic_output(1,0)#Open the suction pump
    time.sleep(2)
    arm.set_basic_output(1,1)#Close the suction pump
    time.sleep(2)
```

## myCobot Pro force-controlled gripper

---

### 1 Product image



## 2 Specifications

<b>Name</b>	<b>myCobot Pro force-controlled gripper</b>
Material	PC, PBT
Dimensions	156X106X61mm
Process technology	Injection molding
Gripping range	0-100 mm (default fingertip)
Repeatability	0.5 mm
Service life	300,000 openings and closings
Drive mode	Electric drive
Transmission mode	Gear + connecting rod
Dimensions	158x105x55mm
Weight	340 g
Rated load	500g
Operating voltage	24V
Fixing method	Screw fixing
Environmental requirements	Normal temperature and pressure
Control interface	RS485/IO control/button control
Applicable equipment	ER myCobot 320 series, ER Mercury series, ER myCobot Pro 600, ERmyCobot Pro 630, other general robots

## 3 Working principle

Driven by the motor, the finger surface of the manipulator makes linear reciprocating motion to achieve opening or closing. By setting the clamping torque, the impact of the workpiece is minimized, the positioning point is controllable, and the clamping is controllable.

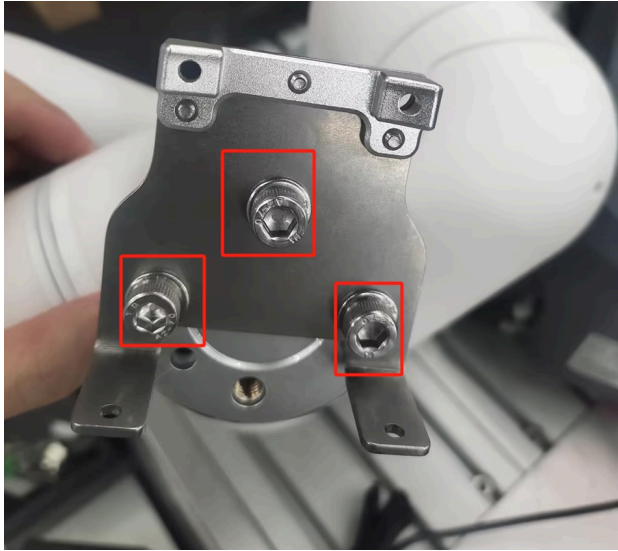
## 4 Usage scenario

Experimental operation: In scientific research experiments, complete the grasping and moving of test tubes, utensils, etc. to ensure the safety and accuracy of the experiment. Educational demonstration: As a teaching tool, it helps students understand the principle of robot grasping and cultivate practical ability. Material handling: In simulated production lines or warehouses, materials of various specifications are handled to improve work efficiency.

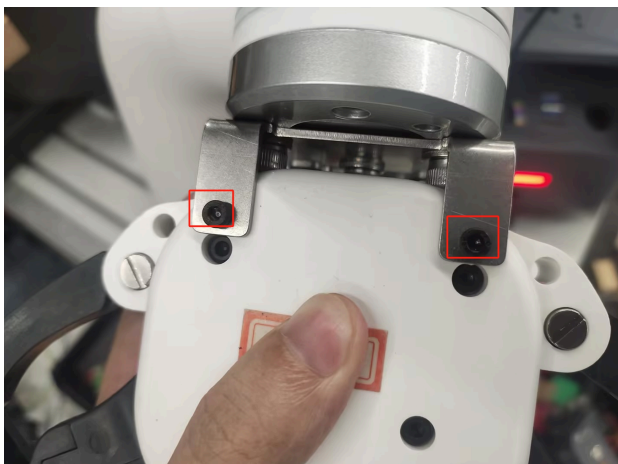
## 5 Installation method

---

Use screws and washers to install the gripper connector to the end flange of the robot arm



Then use screws to install the gripper on the connector



Finally, use M8 aviation line to connect the gripper and the robot arm



## 6 Python control method

The robot arm needs to burn the pico firmware that supports the force-controlled gripper, and install the pymycobot driver library that supports the force-controlled gripper, but since both are still in internal testing and have not been officially released, if necessary, please contact after-sales staff to obtain

### 6.1 Python control API description

**Note:** The time interval between calling each instruction of the gripper must be greater than 1.5 seconds.

#### `set_pro_gripper(gripper_id, address, value)`

- **Function:** Set the parameters of the Pro force-controlled gripper. You can set a variety of parameter functions. For details, please see the following table.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- `address` ( int ): The command number of the gripper.
- `value` : The parameter value corresponding to the command number.

### 1.4.1 AdaptiveGripper

Function	gripper_id	address	value
Set gripper ID	14	3	1 ~ 254
Set gripper enable status	14	10	0 or 1, 0 - off enable; 1 - on enable
Set gripper clockwise runnable error	14	21	0 ~ 16
Set the anti-clockwise running error of the gripper	14	23	0 ~ 16
Set the minimum starting force of the gripper	14	25	0 ~ 254
IO output setting	14	29	0, 1, 16, 17
Set IO opening angle	14	30	0 ~ 100
Set IO closing angle	14	31	0 ~ 100
Set servo virtual position value	14	41	0 ~ 100
Set the clamping current	14	43	1 ~ 254

- **Return value:**
- Please check the following table:

Function	Return value
Set the gripper ID	0 - Failure; 1 - Success
Set the gripper enable status	0 - Failure; 1 - Success
Set the clockwise runnable error of the gripper	0 - Failure; 1 - Success
Set the counterclockwise runnable error of the gripper	0 - Failure; 1 - Success
Set the minimum starting force of the gripper	0 - Failure; 1 - Success
IO output setting	0 - Failure; 1 - Success
Set IO opening angle	0 - Failure; 1 - Success
Set IO closing angle	0 - Failure; 1 - Success
Set the servo virtual position value	0 - Failure; 1 - Success
Set the clamping current	0 - Failure; 1 - Success

#### `get_pro_gripper(gripper_id, address)`

- **Function:** Get the parameters of the Pro force-controlled gripper, which can get a variety of parameter functions. Please refer to the following table for details.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.

### 1.4.1 AdaptiveGripper

- `address` ( `int` ): The command number of the gripper.

Function	<code>gripper_id</code>	<code>address</code>
Read firmware major version number	14	1
Read firmware minor version number	14	2
Read gripper ID	14	3
Read gripper clockwise runnable error	14	22
Read the anti-clockwise running error of the gripper	14	24
Read the minimum starting force of the gripper	14	26
Read the IO opening angle	14	34
Read the IO closing angle	14	35
Get the amount of data in the current queue	14	40
Read the servo virtual position value	14	42
Read the clamping current	14	44

- **Return value:**
- Check the following table (if the return value is -1, it means that no data can be read):

Function	Return value
Read the firmware major version number	Major version number
Read the firmware minor version number	Minor version number
Read the gripper ID	1 ~ 254
Read the gripper clockwise runnable error	0 ~ 254
Read the gripper counterclockwise runnable error	0 ~ 254
Read the minimum starting force of the gripper	0 ~ 254
Read the IO opening angle	0 ~ 100
Read the IO closing angle	0 ~ 100
Get the amount of data in the current queue	Return the amount of data in the current absolute control queue
Read the servo virtual position value	0 ~ 100
Read the clamping current	1 ~ 254

**`set_pro_gripper_angle(gripper_id, gripper_angle)`**

- **Function:** Set the force-controlled gripper angle.

#### 1.4.1 AdaptiveGripper

- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- `gripper_angle` ( int ): Gripper angle, value range 0 ~ 100.
- **Return value:**
- 0 - Failed
- 1 - Success

#### `get_pro_gripper_angle(gripper_id)`

- **Function:** Read the angle of the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** int 0 ~ 100

#### `set_pro_gripper_open(gripper_id)`

- **Function:** Open the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failed
- 1 - Successful

#### `set_pro_gripper_close(gripper_id)`

- **Function:** Close the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failure
- 1 - Success

#### `set_pro_gripper_calibration(gripper_id)`

- **Function:** Set the zero position of the force-controlled gripper. (The zero position needs to be set first for the first use)
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failure
- 1 - Success

#### `get_pro_gripper_status(gripper_id)`

- **Function:** Read the gripping status of the force-controlled gripper.
- **Parameters:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.

- **Return value:**
- 0 - Moving.
- 1 - Stopped moving, no object was detected.
- 2 - Stopped moving, object was detected.
- 3 - After the object was detected, it fell.

#### set\_pro\_gripper\_torque(gripper\_id, torque\_value)

- **Function:** Set the force-controlled gripper torque.
- **Parameters:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- `torque_value` ( int ): Torque value, value range 1 ~ 100.
- **Return value:**
- 0 - Failed
- 1 - Success

#### get\_pro\_gripper\_torque(gripper\_id)

- **Function:** Read the torque of the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** ( int ) 100 ~ 300

#### set\_pro\_gripper\_speed(gripper\_id, speed)

- **Function:** Set the speed of the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- `speed` (int): Gripper movement speed, value range 1 ~ 100.
- **Return value:**
- 0 - Failed
- 1 - Success

#### get\_pro\_gripper\_default\_speed(gripper\_id, speed)

- **Function:** Read the default speed of the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** Gripper default movement speed, range 1 ~ 100.

#### set\_pro\_gripper\_abs\_angle(gripper\_id, gripper\_angle)

- **Function:** Set the absolute angle of the force-controlled gripper.
- **Parameter:**
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- `gripper_angle` ( int ): Gripper angle, value range 0 ~ 100.
- **Return value:**
- 0 - Failure
- 1 - Success

### set\_pro\_gripper\_pause(gripper\_id)

- **Function:** Pause motion.
- **Parameter:**
- `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failure
- 1 - Success

### set\_pro\_gripper\_resume(gripper\_id)

- **Function:** Resume motion.
- **Parameter:**
- `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failure
- 1 - Success

### set\_pro\_gripper\_stop(gripper\_id)

- **Function:** Stop motion.
- **Parameters:**
- `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
- 0 - Failure
- 1 - Success

## 6.2 Python zero calibration operation instructions

After connecting the gripper to the end of the robot arm, run the following code, the gripper will first open to the maximum, then completely close, and complete the calibration.

```
from pymycobot import MyCobot320
mc=MyCobot320("/dev/ttyAMA0",1000000)#Fill in the serial port number of the robot
mc.set_pro_gripper_calibration(14)#The default ID of the gripper is 14
```

## 6.3 Python control scenario example

### demo1: Torque value adaptation

The user can observe the deformation degree of the force-controlled gripper after clamping the object under the premise of setting the corresponding torque value Select a torque value with the smallest deformation but can clamp the object normally. This torque value is the most suitable torque value for the current object

## 1.4.1 AdaptiveGripper

```
from pycobot import MyCobot320
import time
mc=MyCobot320("/dev/ttyAMA0",1000000)#Fill in the serial port number of the robot
mc.set_pro_gripper_torque(14,10)#Set the torque value
print(mc.get_pro_gripper_torque(14))#View the set torque value
mc.set_pro_gripper_open(14)#Gripper fully open
time.sleep(3)
mc.set_pro_gripper_close(14)#Gripper fully closed
```

## demo2: Grab and move objects from point A to B

```
from pycobot import MyCobot320
import time
mc=MyCobot320("/dev/ttyAMA0",1000000)#Fill in the serial port number of the robot
mc.set_pro_gripper_torque(14,10)#Set the torque value of the gripper
print(mc.get_pro_gripper_torque(14))#Print the set gripper torque value
mc.set_pro_gripper_open(14)#First open the gripper completely
start_angles=[19.68, -1.23, -91.4, -0.52, 90.08, 60.29]
target_coords=[[231.3, -61.3, 232.7, 178.35, -2.7, -130.56],[231.3, 65.3, 232.7, 178.35, -2.7, -130.56]]
end_angles=[80,0,-85,0,90,60]
for i in range(len(target_coords)):
    mc.sync_send_angles(start_angles,50)
    mc.send_coords(target_coords[i],100,1)
    time.sleep(2)
    mc.send_coord(3,165,50)
    time.sleep(2)
    mc.set_pro_gripper_close(14)
    time.sleep(2)
    mc.send_coords(target_coords[i],100,1)
    mc.sync_send_angles(end_angles,100)
    mc.set_pro_gripper_open(14)
    time.sleep(2)
```

1.4.1 AdaptiveGripper



# myCobot 320 for Pi 2022

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## 1 Profile



**myCobot 320 Pi** belongs to myCobot 320 series and adopts a Raspberry Pi microprocessor. Its body weights 3kg with a load of 1kg and a working radius of 320 mm. The small-sized product is endowed with powerful functions. It is characterized by easy operation, ability to work with human safely and features three advantages of usability, safety and economy, making it a cost-effective product.

## 2 Features

- **Embedded Raspberry Pi Ecology Providing Unlimited Possibilities**
  - Raspberry Pi 4B, 1.5GHz quad-core microprocessor, running with Debian/Ubuntu platform.
  - Supports 4-way USB, 2-way HDMI, standardized GPIO interface, and a pluggable TF card.
- **Unique Industrial Design**
  - With all-in-one design, the product has a compact structure, and the net weight is only 3kg.
  - With a modular design, the product is characterized by less spare parts, low maintenance cost, quick disassembly and replacement.
- **Easy Operation and Open-Source**
  - The users can operate the product in a short time through drag teaching.
  - It supports ROS/moveit and other development systems.
- **High-Level Configuration and Powerful Performance**
  - Since a brushless DC servo is applied, a repeated positioning precision of  $\pm 0.5\text{mm}$  can be reached.
  - Being equipped with installation interfaces, the base and end are suitable for the development of various periphery devices.
- **Economical and Cost-Effective**
  - Worth over 10,000 RMB, it reduces costs and synergizes efforts for high-efficiency scientific research.
- **Integrated Design and Safe Collaborative Work**
  - With delicate structure, it optimizes space and integrates with application in a coordinated way.
  - It also has kinematics self-interference detection, which can effectively avoid motion collisions.

## 3 Application

---

Like myCobot 320 M5, myCobot 320 Pi is not only a productivity tool but also an expanding tool for imagination boundary. It can work with multiple types of end effectors to adapt to a variety of application, such as scientific research, education and function showing, etc. The user experience is excellent.

## 4 Chapter Summary

The next section of this manual will guide you to the sub-sections that will give you a more complete understanding of our product specifications, control core parameters, mechanical structure parameters, electrical characteristics parameters, and coordinate system definitions.

Please feel free to select the following sections based on your interests and requirements:

### [2.1-Machine specification](#)

In this section, we will describe the basic attributes of the product's industry consensus, such as robot description load, torque, positioning accuracy, size, functional support, and power parameters.

### [2.2-Control core parameter](#)

Understand the main control parameters of the product, which is convenient for later custom development and use.

### [2.3-Mechanical structure parameter](#)

In this part, we will introduce the important parameters of the mechanical structure of the product in detail, and provide customers with the corresponding 3D model download link, so that customers can better understand our products.

### [2.4-Electrical characteristic parameter](#)

This chapter will provide customers with the electrical characteristic parameters of the product, which is convenient for customers to customize the development and use in the later period.

## 2.5-Coordinate system

This section describes the Angle and coordinate information of the product and explains the supported coordinate system controls. At the same time, the relevant parameters of the product are provided for the calculation of the corresponding coordinate system, such as DH parameters.

Please click on the respective links based on your interests to access more detailed information. If you have any questions or require further assistance, please do not hesitate to contact our customer support team. We are committed to providing you with support and guidance. Thank you for choosing our product, and we look forward to delivering an outstanding user experience for you!

## 5 Words of Thanks

We greatly appreciate you taking the time to read the myCobot 320 user manual. We hope this document helps you to better understand and effectively use this robot, thereby inspiring your creativity. Should you have any questions or require further assistance, please do not hesitate to contact our customer support team. We look forward to seeing the innovative projects you accomplish with myCobot 320 and welcome you to our rapidly growing community of developers.

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If you have already read all the content in this chapter, please proceed to the next chapter.

[← Previous Chapter](#) | [Next Chapter →](#)

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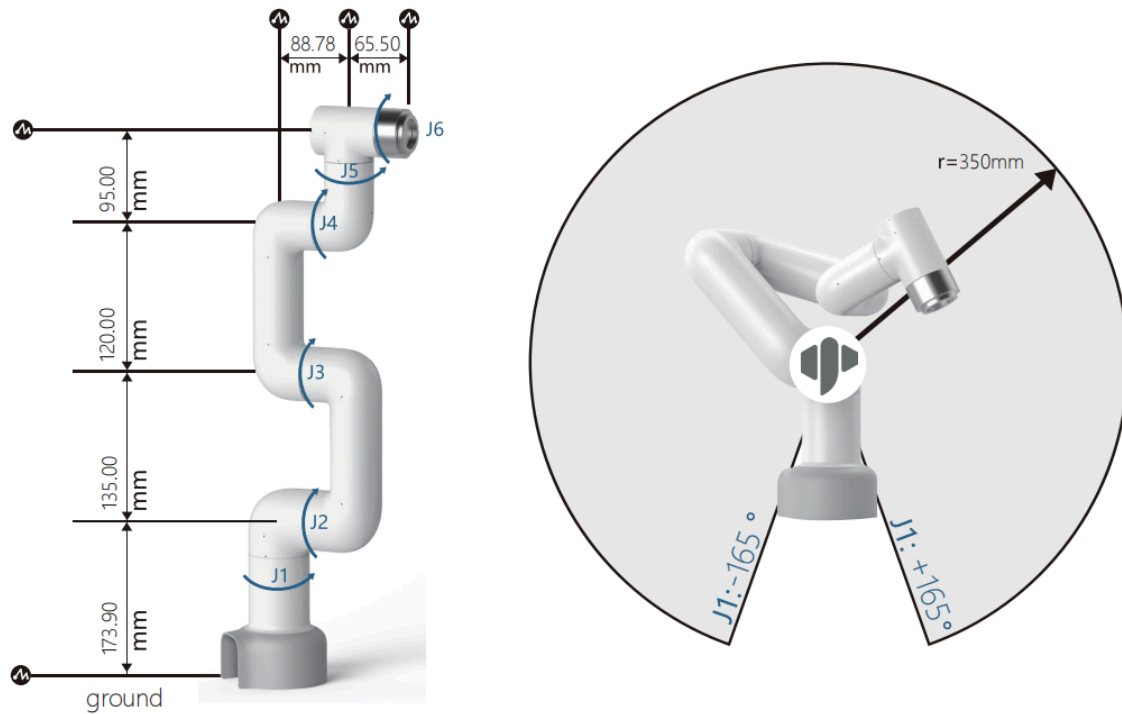
## Product specification parameter



### 1 Manipulator parameter

Index	Parameter
Name	Baby Elephant Cooperative Robotic Arm
Model	myCobot 320 Pi
Freedom	6
Working Radius	350mm
Efficient Load	1kg
Repeated Positioning Precision	$\pm 0.5\text{mm}$
Weight	3.3kg
Power Input	24V,9.2A
Operating Temperature	0°~45°
Communication Interface	Mother port  Type-C
Service life	2000h

## 2 Workspace



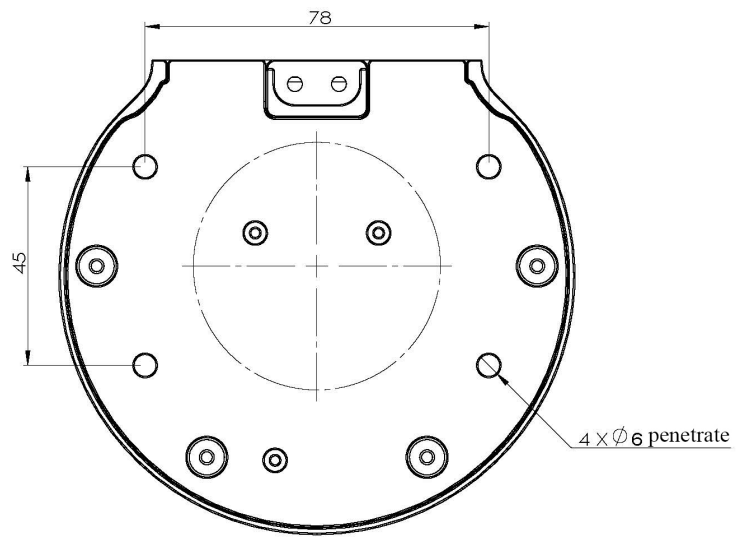
## 3 Motion Angles of Joints

Joint	Angle
J1	-165 ~ +165
J2	-165 ~ +165
J3	-165 ~ +165
J4	-165 ~ +165
J5	-165 ~ +165
J6	-175 ~ +175

## 4 Installation of Hole

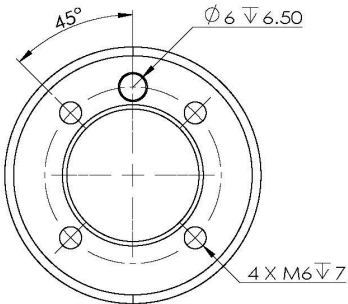
- The base is mounted with flange and is compatible with both installation of LEGO and M6 screw.

### 1.4.1 AdaptiveGripper



- The end of the arm is compatible with both LEGO component holes and threaded holes.

1.4.1 AdaptiveGripper

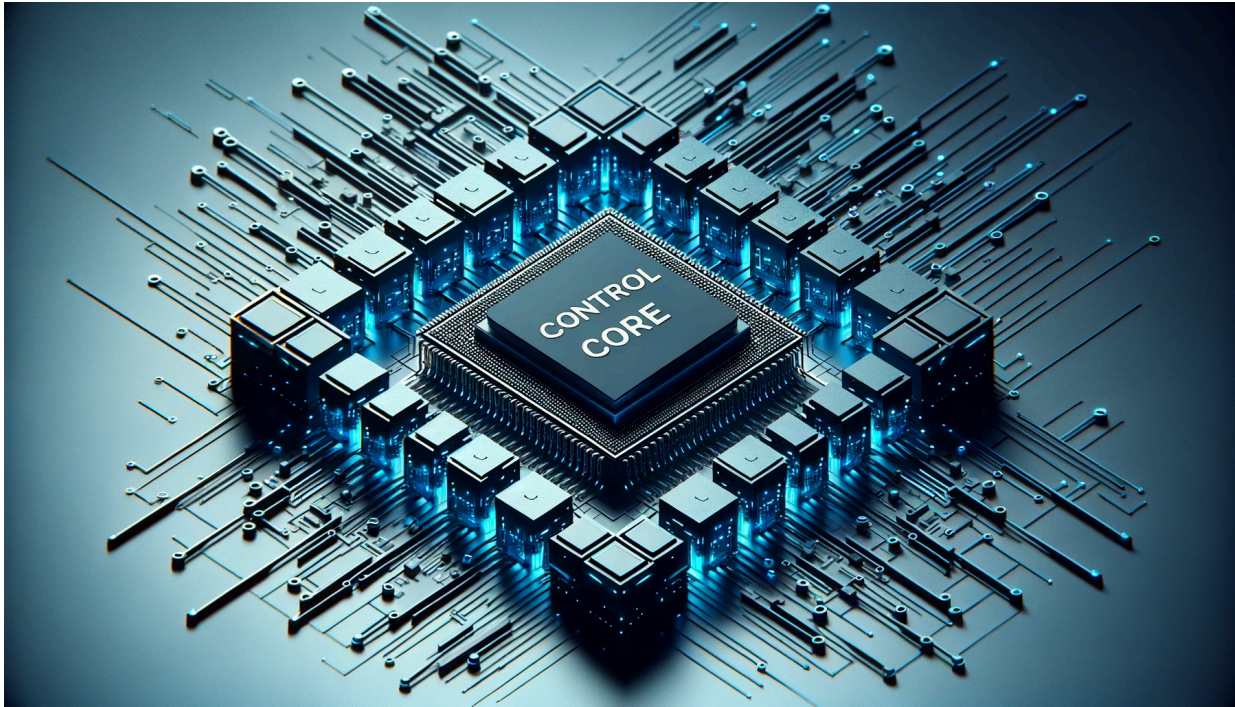


## 5 Software basic function support

Function/development environment	Usage situation
Free Mobile	Support
Joint Movement	Support
The Cartesian Movement	Support
Track Recording	Support
Wireless Control	Support
Emergency Stop	Support
ROS 1	Support
Python	Support
C++	Nonsupport
C#	Nonsupport
JavaScript	Nonsupport
myblockly	Support
Arduino	Nonsupport
mystudio	Support
Serial Control Protocol	Support
TCP/IP	Support
MODBUS	Support

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## Control core parameter



### 1 Master controller specification table

Index	Parameter
Main Control	raspberry pi
CPU	Broadcom BCM2711, 64-bit 1.5GHz quad-core
GPU	500 MHz VideoCore VI
Memory	4 GB
Net Interface	*1
Bluetooth	2.4G/5G
Wireless	802.11ac
Core Video Interface	microHDMI*2
Audio Interface	3.5mm Interface
INPUT	IN1, IN2, IN3, IN4, IN5, IN6
OUTPUT	OUT1, OUT2, OUT3, OUT4, OUT5, OUT6

## 2 Secondary controller 1 Specifications

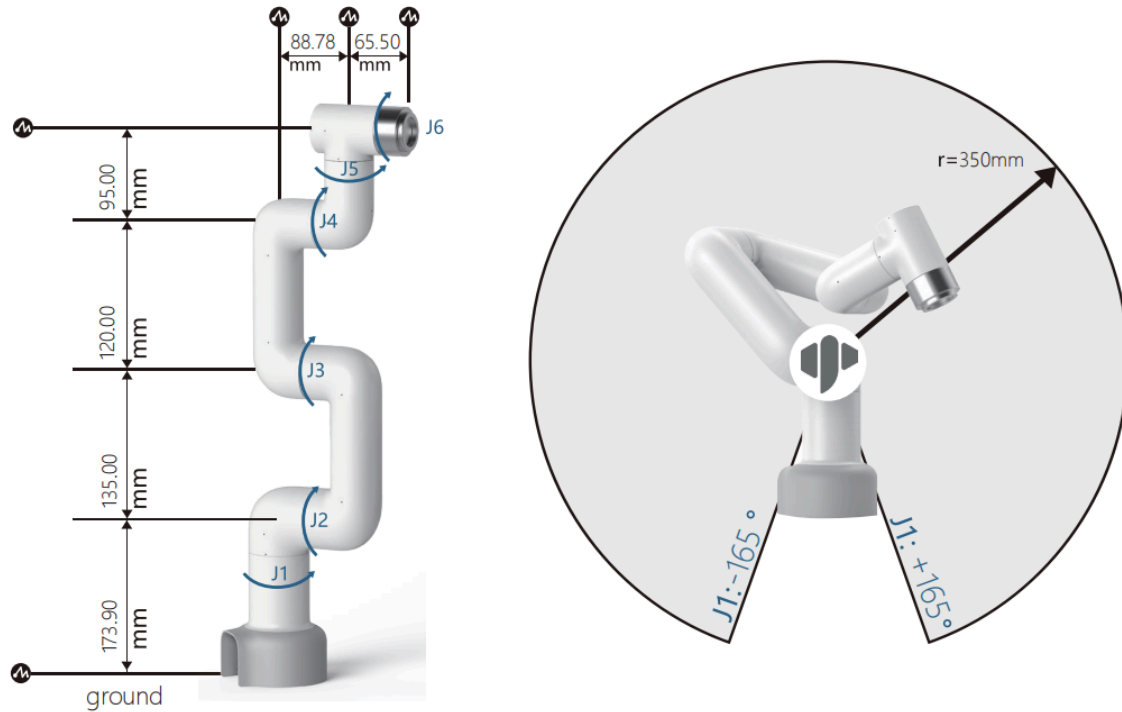
Index	Parameter
Auxiliary Control	Atom
Auxiliary Control Model	ESP32
Auxiliary Controller Core Parameters	240MHz dual core.  600 DMIPS, 520KB SRAM.  Wi-Fi, dual mode Bluetooth
Auxiliary controller Flash	4MB
LCD display	2.0"@320*240 ILI9342C IPS panel,  maximum brightness 853nit
TypeC	*1

## 3 Secondary controller 2 Specifications

Index	Parameter
uxiliary Control	Pico
Auxiliary Control Model	ESP32
Auxiliary Controller Core Parameters	240MHz dual core.  600 DMIPS, 520KB SRAM. Wi-Fi,  dual mode Bluetooth
Auxiliary controller Flash	4MB
TypeC	*1

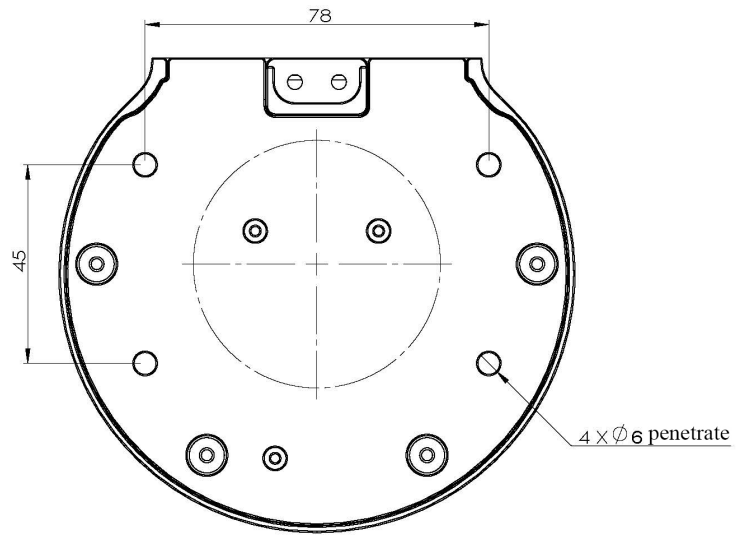
## Structural dimension parameter

### 1 Product size and working space



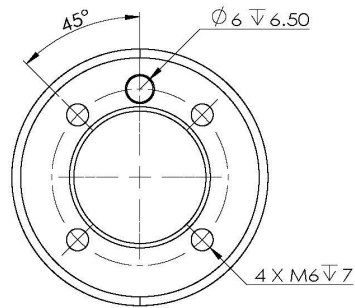
### 2 Mounting dimension of base

- The base is mounted with flange and is compatible with both installation of LEGO and M6 screw.



### 3 The end of the arm

- The end of the arm is compatible with both LEGO component holes and threaded holes.



## 4 Product views

<p><b>整机结构</b> machine structure</p>		<p>M5</p>	<p>电气接口 Electrical Interface</p>
<p><b>安装尺寸</b> Installation dimensions</p>			<p>DH参数 DH parameter</p>

## 5 3D model download

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Product 3D model can be provided to provide reference materials for customers.

Download link: [https://download.elephantrobotics.com/Product\\_3d\\_files/myCobot\\_320\\_PI\\_2022v1.2\\_230708.STEP](https://download.elephantrobotics.com/Product_3d_files/myCobot_320_PI_2022v1.2_230708.STEP)

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## Electrical characteristic parameter

---

### 1 Base electrical interface overview



Figure 1 Front view of a base

**1.1 Type C :** Type C interface is used to connect and communicate with the PC, available for developers.

**1.2 MircoHDMI :** MircoHDMI interface is an HDMI D-type interface, which is connected to the monitor. HDMI interface 1 is recommended as HDMI interface 2 is prioritized.

**1.3 Power switch :** Power switch is used to control the main power input. If it is switched off, the controller is also powered off.

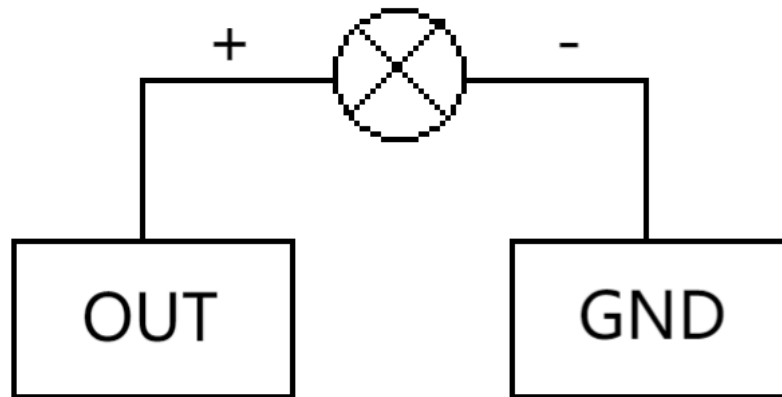


Figure 2 Left side of the base

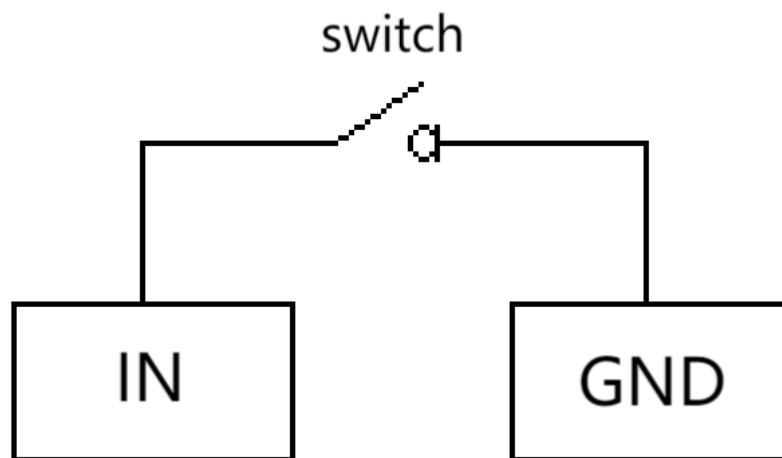
**1.4 Digital input/output:** includes 6 digital input signals and 6 digital output signals for interaction with other devices, and together with other devices constitute an important part of the automation system.

Built-in I/O power supply, voltage 24V, single output maximum 0.2A. External power supply is not supported.

It should be noted that the output signal is PNP form, the input signal is NPN form, and the following is the external wiring diagram:.



Example of Output Signal Wiring



Example of Input Signal Wiring

**1.5 24V output : Internal DC24V, available for users.**

**1.6 Emergency stop circuit terminal is connected to the emergency stop button box, which can be used to control the emergency stop of the robot.**

**Notice:** The emergency stop switch must be connected when the robot is in use, and make sure that the emergency stop switch circuit is always connected.

**1.7 Power DC input interface :** It uses KPPX-4P R7BFDC power socket. The 24V 9.2A DC power adapter provided by the manufacturer can also be used to power myCobot320.



Figure 3 Right side of the base

**1.8 USB :** USB interface is an interface for data connection with serial standards 2.0 and 3.0. Users can use the USB interface to copy program files, or use the USB interface to connect peripherals such as mouse and keyboard.

**1.9 Network port :** Network port is the port for network data connection. Users can use the Ethernet interface for communication and interaction between the PC and the robot system, and for Ethernet communication with

**other devices.**

Number	Interface	Definition	Function	Remark
1	Type C	Communication Interface	communicate with PC	development use
2	MircoHDMI	HDMI1	use to connect a screen	
3	HDMI2			
4	speaker, headphone jack	speaker, headphone jack		
5	Type C	Communication Interface	communicate with PC	development use
6	Switch	Switch	control input power on and off	With lights (lights on)
7	DC / IO interface	GND	GND	
		IN6	Digital input signal 1~6	Input only in NPN mode
		IN5		
		IN4		
		IN3		
		IN2		
		IN1		
		24V	DC24V	
8	Emergency stop interface	S TOP	emergency stop circuit interface	
9	indicator light	Main Control Power indicator	feedback master power-on status	
10	SD card slot	SD card slot	use to replace SD card	
11	USB2.0	USB2.0*2	Can be connected to external devices or U disk shion	
12	USB3.0	USB3.0*2	External device or U disk	
13	network port	Ethereum	Ethernet port communication	

Number	Interface	Definition	Function	Remark
14	DC / IO interface	24V	DC24V	
		OUT1	digital output signal1 to 6	PNP mode only
		OUT2		
		OUT3		
		OUT4		
		OUT5		
		OUT6		
		GND	GND	
15	Power DC Input interface	DC24V	power input	

## 2 Electrical Interface at the End of the Robot Arm



Figure 4 Side view of the end of the robotic arm

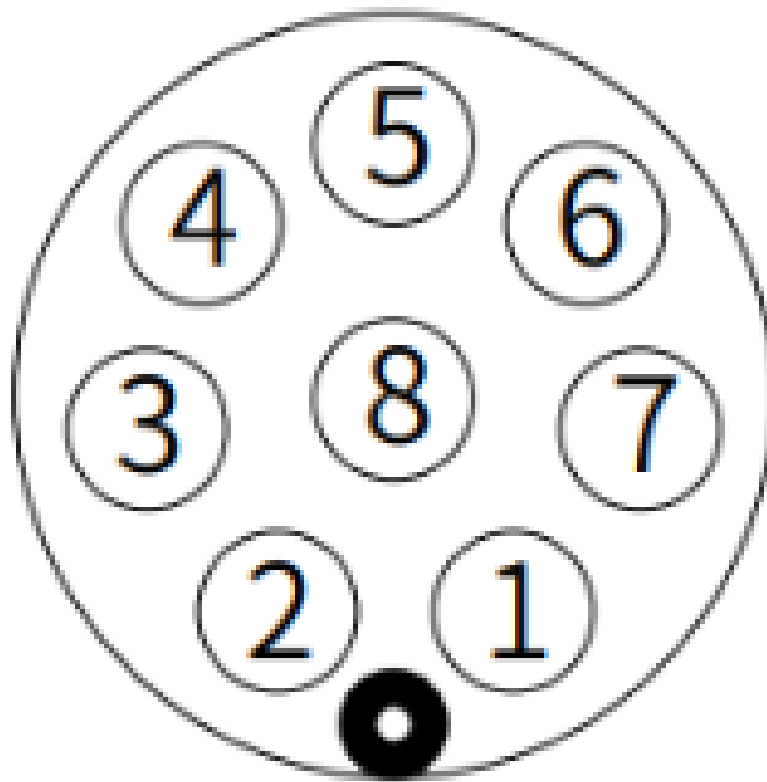


Figure 5 Side view of the end of the robotic arm

Number	Interface name	Definition	Function	Remark
16	Atom	Led + Led + button	Status view/drag to teach	
17	M8 aviation socket	End tool IO interface	Interact with external devices	
18	Type C	Communication Interface	Communicate with PC	Update Atom firmware using
19	Grove			developers use

**2.1 End-tool IO interface: This is a tool I/O diagram, and the myCobot 320 robot provides one input and two outputs.**

---



FRONT VIEW

## Tool I/O Diagram

Built-in I/O power supply, voltage 24V, single output maximum 0.2A. External power supply is not supported.

The definition of each tool I/O port is shown in the following table. It should be noted that both the input and output of the tool I/O are PNP types, and the wiring mode is the same as the bottom output interface.

Number	Signal	Explanation	Matchable Color of M8 Line
1	GND	DC24V negative pole	White
2	OUT1	Tool output interface 1	brown
3	OUT2	Tool output interface 2	green
4	485A	reserved, undeveloped	yellow
5	24V	DC24V positive	Ash
6	IN1	Tool input interface 1	pink
7	IN2	unavailable	blue
8	485B	reserved, undeveloped	purple

## 2.2 Atom: Atom is used for 5X5 RGB LED to display the state of the robot arm and key function (used when the robot performs the drag teaching)

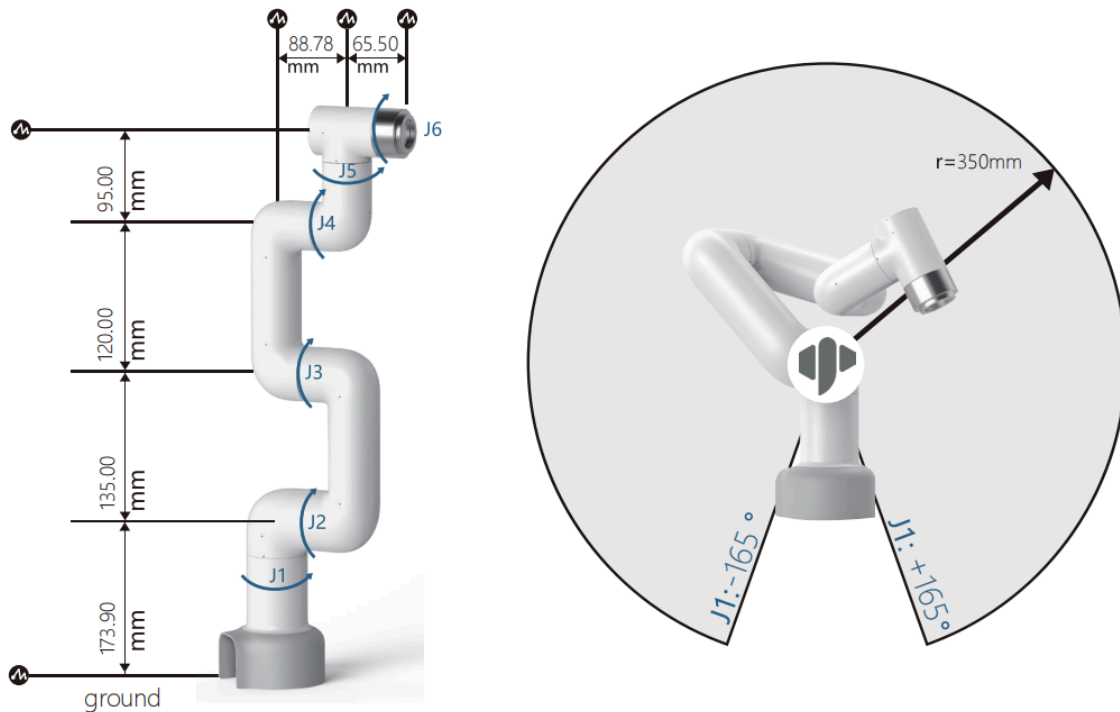
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# Coordinate system

## 1 Joint coordinate system

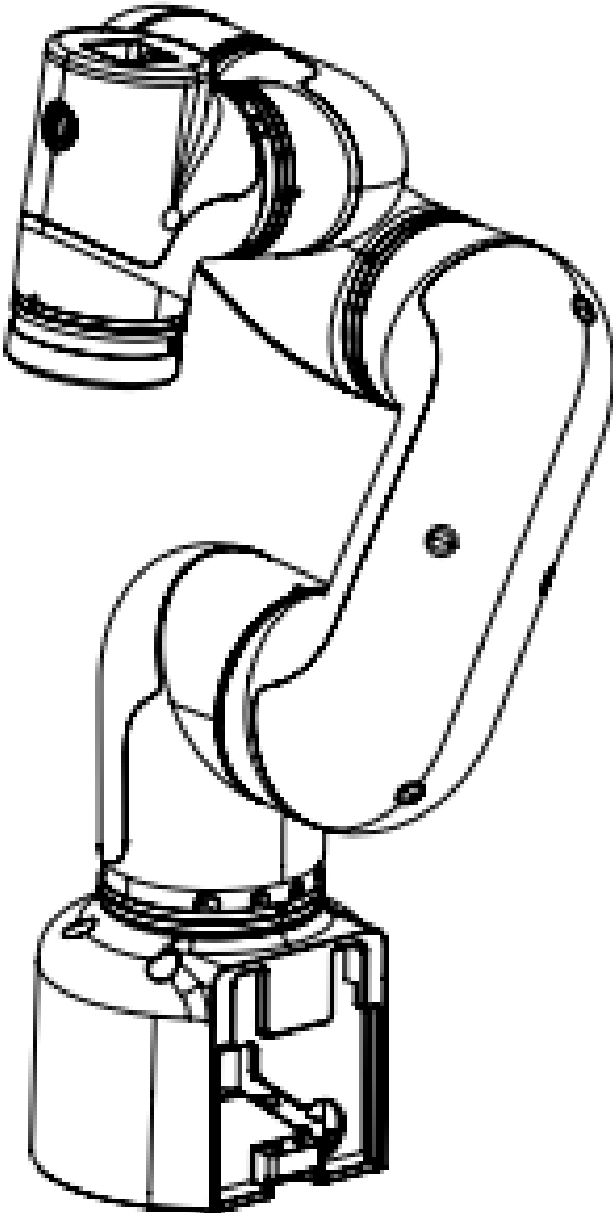
The joint coordinate system is determined with reference to each moving joint. All joints are rotary joints. Range of motion is as follows:



Joint	Angle
J1	-165 ~ +165
J2	-165 ~ +165
J3	-165 ~ +165
J4	-165 ~ +165
J5	-165 ~ +165
J6	-175 ~ +175

## 2 User coordinate system

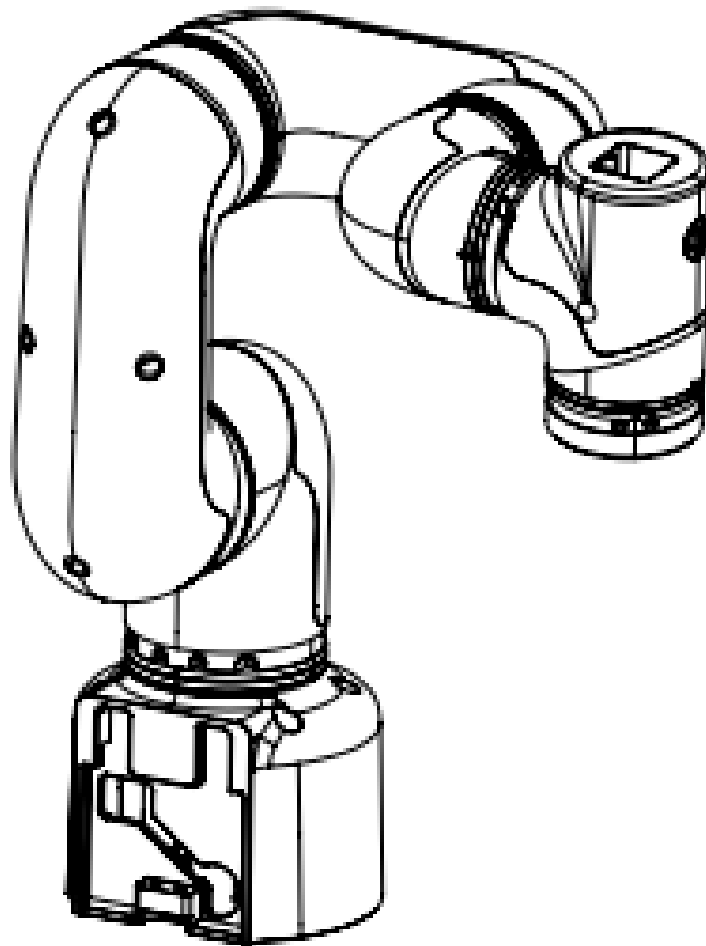
The user coordinate system is a user-defined workbench coordinate system or workpiece coordinate system, whose origin and axis direction can be determined according to actual needs, which can easily measure the position of each point in the working interval and arrange tasks. The default user coordinate system is determined based on the center point of the robot arm base, and the positive direction of the Y axis is the direction of the heavy load line.



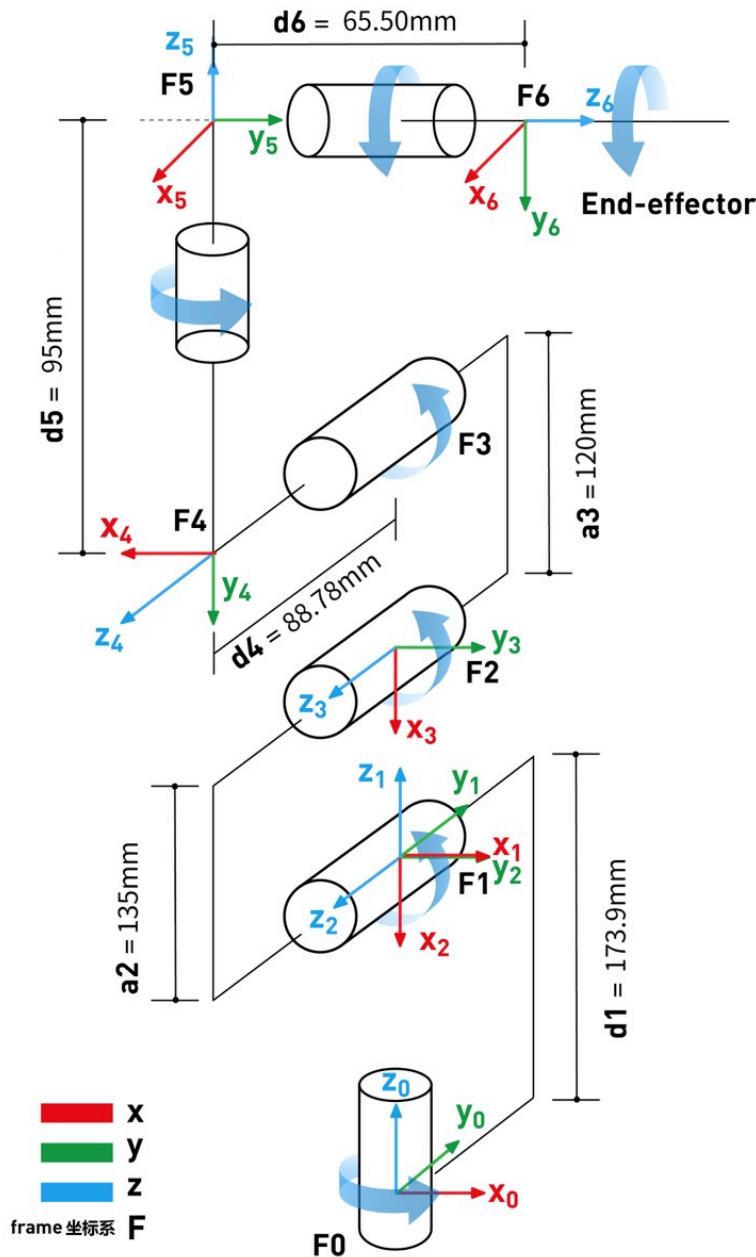
### 3 Tool coordinate system

---

The Tool coordinate system is a coordinate system that defines the position of the Tool Center Point (TCP) and the tool attitude, and its origin and direction are constantly changing with the position and Angle of the end workpiece. The default tool coordinate system is determined based on the center point of the tool flange, and the positive direction of the Y-axis is the opposite direction of the aviation socket.



## 4 Joint connecting rod parameter specifications



### 4.1 DH definition

For the rotating joint  $n$ , set  $\theta_n=0.0$ , where the  $X$  axis is in the same direction as the  $X$  axis, and select the origin position of the coordinate system ( $N$ ) to satisfy  $d_n=0.0$ . For the mobile joint  $n$ , set the orientation of the  $Z$  axis so that it meets  $\theta_n=0.0$ . When  $d_n=0.0$ , select the origin of the coordinate system ( $N$ ) at the intersection of the  $X_{n-1}$  axis and the joint axis  $n$ .

Induction of linkage parameters in the linkage coordinate system If the linkage coordinate system is fixed to the linkage according to the above provisions, the linkage parameters can be defined as follows:

- $a_{i-1}$ : The distance along  $x_{i-1}$ : from  $z_{i-1}$  to  $z_i$
- $\alpha_{i-1}$ : goes around  $x_{i-1}$ : goes from  $z_{i-1}$  to  $z_i$

### 1.4.1 AdaptiveGripper

- $d_i$ : indicates the distance from  $x_{i-1}$  to  $x_i$  along  $z_i$ :
- $\theta_i$ : around  $z_i$ : from the Angle of  $x_{i-1}$  to  $x_i$

Here is an article to refer to <https://blog.csdn.net/hitgavin/article/details/104442034>

## 4.2 DH Parameter List

Joint	alpha	a	d	theta	offset
1	0	0	173.9	theta_1	0
2	PI/2	0	0	theta_2	-PI/2
3	0	-135	0	theta_3	0
4	0	-120	95	theta_4	-PI/2
5	PI/2	0	87.78	theta_5	0
6	-PI/2	0	65.5	theta_6	0

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## User Notes

---



This section is crucial for every user of this product and must be read carefully. It includes essential information on product use, transportation, storage, and maintenance to ensure safety and efficiency during operation. Additionally, it outlines liability for product failure or damage resulting from non-compliance with these guidelines. The User Notice is divided into subsections, each providing detailed guidance on different topics:

- [Safety Information](#)

Includes liability, safety warning signs, general safety rules, personal safety, and emergency response.

- [Transportation and Storage](#)

Describes packaging, transport, and long-term storage requirements, along with liability.

- [Maintenance and Care](#)

Offers guidance on routine maintenance to extend product lifespan.

- [FAQs and Solutions](#)

---

Provides a navigable guide for quickly resolving common issues.

By thoroughly reading this section, users will better understand how to use the product safely and efficiently, maximizing performance and lifespan.

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If you have already read all the content in this chapter, please proceed to the next chapter.

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# Safety Instructions

## 1 Synopsis

This chapter details general safety information for personnel performing installation, maintenance, and repair work on elephant robots. Read and understand the contents and precautions in this chapter before carrying, installing, and using it.

## 2 Hazard identification

The safety of cooperative robots is based on the proper configuration and use of robots. Furthermore, injury or damage caused by the operator may occur even if all safety instructions are followed. Therefore, it is very important to understand the safety risks of robot use in order to prevent them.

Table 1-1 to 3 lists the common security risks that may occur when robots are used:

Table 1-1 Risk level Security risks


 <b>Hazard</b>
1 Personal injury or robot damage caused by improper handling of the robot.
2 If the robot is not fixed as required, for example, the screw is missing or the screw is not tight, or the locking capacity of the base is insufficient to support the robot to move at high speed, the robot will fall over, resulting in personal injury or robot damage.
3 The robot's safety function fails to play its role due to the incorrect configuration of safety functions or the lack of safety protection tools.

Table 1-2 Warning security risks



 <b>Warning</b>
1 Do not stay within the moving range of the robot when debugging the program. Improper safety configurations may not prevent collisions that may cause personal injury.
2 The robot's connection to other devices may lead to new hazards, requiring a thorough re-assessment of the risk.
3 Scratches and punctures are caused by sharp surfaces such as other equipment or robot end-effector in the working environment.
4 The robot is a precision machine. Stepping on the robot may cause damage.
5 If the clamping device is not in place, or the power supply of the robot is turned off, or the object is not removed before the air source (it is not determined whether the end-effector is firmly clamped because the object loses power), it may cause danger, such as damage to the end-effector and injuries to people.
6 The robot is at risk of accidental movement. Do not stand under any axis of the robot under any circumstances!
7 The robot is a precision machine, which may cause vibration and damage to the internal parts of the robot if it cannot be placed smoothly during handling.
8 The robot is a precision machine, which may cause vibration and damage to the internal parts of the robot if it cannot be placed smoothly during handling.

Table 1-3 Potential safety hazards that may lead to electric shock

 <b>Danger Electric Shock</b>
1 Unknown hazards may arise when using non-original cables.
2 Electrical equipment contact with liquid may cause leakage hazard.
3 Electrical connection error may cause electric shock.
4 Be sure to switch off the power supply of the controller and related devices and remove the power plug before replacement. If the operation is carried out with power on, it may cause electric shock or failure.

### 3 Safety Precautions

The following safety rules should be followed when using the manipulator:

- The mechanical arm belongs to live equipment. Non-professionals are not allowed to change the circuit at will, otherwise it may cause damage to the equipment or human body.

#### 1.4.1 AdaptiveGripper

- When operating mechanical arms, comply with local laws and regulations. The safety precautions and dangers, Warnings, and precautions described in this manual are only supplements to the local safety regulations.
- Please use the mechanical arm within the specified environment. Exceeding the specifications and load conditions of the mechanical arm will shorten the service life of the product and even damage the equipment.
- The person installing, operating and maintaining the myCobot arm, anyway, has to be rigorously trained on safety precautions and the right way to operate and maintain the robot.
- Anyway, don't use the product in humid environments for long periods of time. This product is a precision electronic component, which will damage the equipment in damp environment for a long time.
- Anyway, don't use the product in humid environments for long periods of time. This product is a precision electronic component, which will damage the equipment in damp environment for a long time.
- Highly corrosive cleaning is not suitable for cleaning the mechanical arm, and anodized parts are not suitable for immersion cleaning.
- Unconsciously, do not use the device without installing a base to avoid damaging the device or accidents, instead use the device in a fixed environment without obstacles.
- Do not use other power adapters for power supply. If the equipment is damaged due to the use of non-standard adapters, the after-sales service will not be included.
- Do not disassemble, disassemble, or unscrew the screws or shell of the manipulator. If disassembled, no warranty service can be provided.
- Personnel without professional training are not allowed to repair the faulty products and dismantle the mechanical arm without permission. If the products fail, please contact myCobot technical support engineers in time.
- If the product is discarded, please comply with the relevant laws to properly dispose of industrial waste and protect the environment.
- A child uses a device at some point, forcing someone to monitor the process and switch it off when it's finished.
- When the robot is moving, do not extend your hand into the movement range of the robot arm, for fear of collision.
- It is strictly prohibited to change, remove or modify the nameplate, description, icon and mark of the manipulator and related equipment.
- Please be careful in handling and installation. Put the robot gently according to the instructions on the packing case and place it correctly in the direction of the arrow. Otherwise, the machine may be damaged.
- **Do not burn other product drivers from Atom terminal, or burn firmware using unofficial recommendations. If the equipment is damaged due to the user burning other firmware, it will not be in the after-sales service.**

**If you have any questions or suggestions about the contents of this manual, please log in the official website of Elephant Robot and submit relevant information :**

<https://www.elephantrobotics.com>

**Please do not use the mechanical arm for the following purposes :**

- Cost of healthcare in life-critical applications.
  - Buying a bus can cause an explosion in an environment.
  - Lent is used directly without a risk assessment.
  - Cost of using a security function at a low level.
  - Lo-fi does not conform to the use of robot performance parameters.
-

# Robot Motion Control Guide and Usage Restrictions

## Basic Usage Guidelines

### myCobot 320 Usage Guidelines

- **Payload Capacity:** Please note that the myCobot 320 has a rated payload of 1 kilogram. To ensure the normal operation of the robotic arm, avoid exceeding the rated payload to prevent potential damage.
- **Power Supply:** For stable power supply to the robotic arm, use only the original matching power adapter. Do not replace or modify the power supply for safety reasons.
- **Disassembly and Maintenance:** When disassembling or performing maintenance on the robotic arm, strictly follow the guidance provided by the official after-sales support. Unauthorized modifications, such as connecting sensors, welding, or short-circuiting IO pins, are not recommended.
- **Operating Environment:** To ensure the normal functioning of the robotic arm, place it in a dry and temperature-appropriate environment. Avoid exposing the robotic arm to damp or high-temperature conditions.
- **Joint Limitations:** The robotic arm is equipped with joint limit functions. Avoid moving the robotic arm beyond its movable range to prevent potential damage or safety issues.
- **Fixation and Prevention of Falls:** Before operating the robotic arm, ensure it is securely fixed. During operation, be cautious to prevent falls or interference from unexpected situations.
- **Firmware Flashing:** Choose firmware carefully and only use firmware provided by the official source. Using unofficial firmware may lead to unnecessary issues.

**Note:** For your safety and the well-being of the robotic arm, it is recommended to adhere to the above usage guidelines. Any actions, such as overloading or modifying the robotic arm, that result in damage and are not guided by official after-sales support will not be covered by the robotic arm's warranty. If you have further questions, feel free to contact our official after-sales support.

## Robot Motion Control Instructions

myCobot 320 **Joint Limitations are as Follows:**

Joints	Range(°)
J1	±165°
J2	±165°
J3	±165°
J4	±165°
J5	±165°
J6	±175°

The range of Cartesian space (coordinates) is as follows:

axis	Cartesian Space Range(mm)
x	-350~350
y	-350~350
z	-41~524
rx\ry\rz	+179°

**Note:** The above data is for reference only. During the actual operation of the robotic arm, certain positions or orientations may lead to self-interference due to the inherent structure of the robotic arm. For instance, at a specific position, while individual joints may not exceed their limits, it could result in a collision between the J2 and J3 joints of the robotic arm.

## Robot Motion Control Tips:

myCobot ##Motion Control Suggestions:

- Before controlling the robotic arm's motion, ensure you know the specific angles/coordinates of the target position. Exercise caution while controlling the robotic arm's motion.
- During the debugging phase, try to avoid running the robotic arm at high speeds to prevent potential harm to yourself and the robotic arm. It is recommended to use lower motion speeds.
- To prevent self-interference (collisions between the robotic arm's own joints), ensure that the robotic arm does not collide during its motion.

**Note:** We recommend following the above motion control suggestions to minimize potential risks. Please be aware that if damage to the robotic arm is caused by personal use issues, warranty services will no longer apply. If you have any questions or need support, feel free to contact our official after-sales support. We will be happy to assist you in ensuring the safe operation of the robotic arm.

## How to Properly Perform Robot Motion Control

When unsure about the target position's angles/coordinates, you can use the following method:

Use a Python script to obtain:

### 1.4.1 AdaptiveGripper

```
# Importing the Official Python API
from pycobot.pycobot import MyCobot

# Importing the Time Module
import time

# Setting up Serial Connection, Serial Port, Baud Rate
# Raspberry Pi Version
mc = MyCobot('/dev/ttyAMA0', 1000000)

# M5 version, specific serial port number needs to be checked in Device Manager
mc = MyCobot('COM0', 1000000)

# Set a slight waiting time, 0.5 seconds
time.sleep(0.5)

# Release all joints of the robotic arm, please support the robotic arm by hand
mc.release_all_servos()

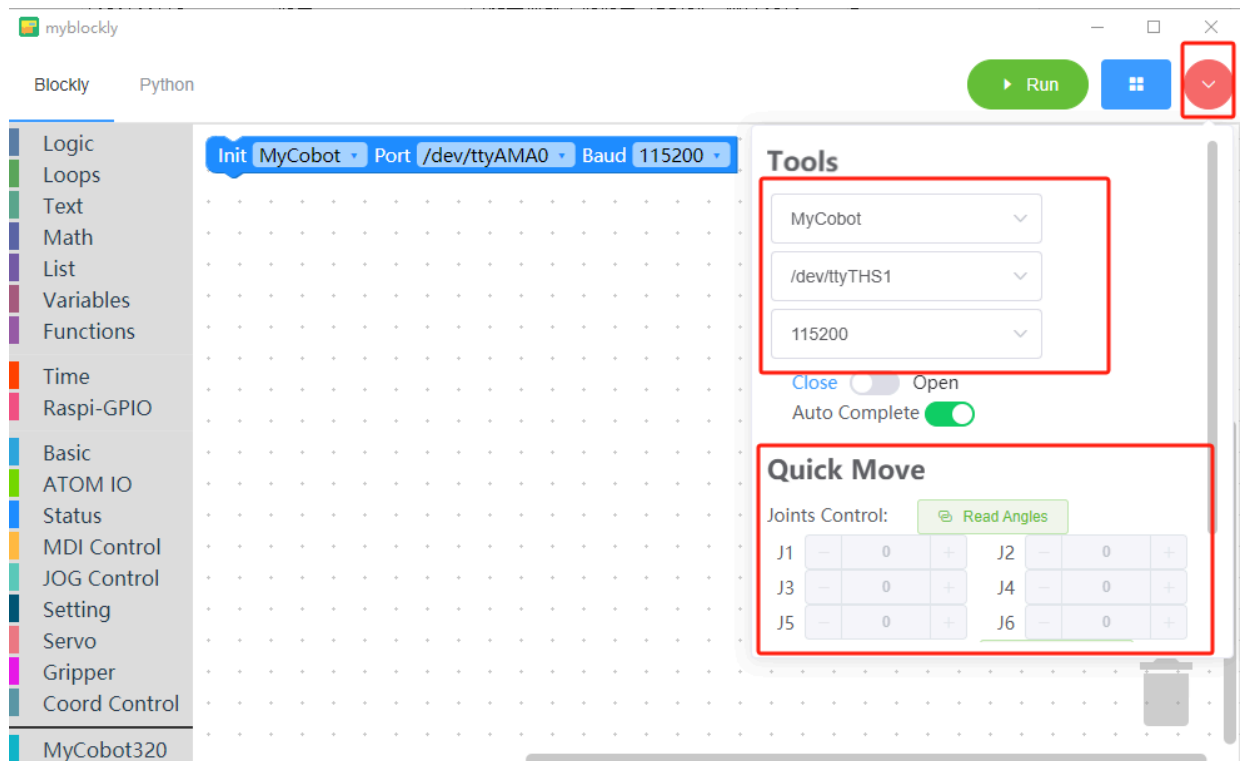
# Set waiting time, can be adjusted as needed; at this point, the robotic arm can be moved to the target position
time.sleep(5)

# Power on the robotic arm and fix it in the target position
mc.power_on()

# Read the coordinate information and angle information of the current position and output to the console
print('Coordinates:', mc.get_coords())
print('Angles:', mc.get_angles())
```

Obtained using [myBlockly](#):

By utilizing the rapid movement feature in myBlockly, you can explore the motion range of the robotic arm, confirming the operational workspace of the robotic arm.



# Transport and Storage

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Writing...

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# Maintenance and Care

As a robotics manufacturer, we emphasize the importance of our customers being able to properly and safely maintain and upgrade their robotic equipment. Therefore, we provide a detailed maintenance and care guide, including common maintenance tasks and sections on repairing or upgrading hardware. Please read carefully for:

## 1 Recommended cycles.

Maintenance Item	Description	Recommended Frequency
Visual Inspection	Check for obvious damage, foreign object accumulation, or wear.	Daily
Structural Cleaning	Clean robot structural parts with a clean, dry cloth. Avoid moisture and corrosive cleaners.	Daily
Fastener Check	Check and tighten all bolts and connectors.	Daily
Lubrication	Lubricate joints and moving parts with manufacturer-recommended lubricant.	Every 3 months
Cable and Wiring Check	Inspect cables and wiring for damage or wear.	Monthly
Electrical Connection Check	Ensure all electrical connections are secure and undamaged.	Monthly
Software Update	Check and update control software and applications.	As updates are available
Software Data Backup	Regularly backup key software configurations and data.	Quarterly
Firmware Update	Regularly check and update firmware for new features and security patches.	As updates are available
Sensor and Device Check	Inspect sensors and other critical devices for proper operation.	Monthly
Emergency Stop Function Test	Regularly test the emergency stop function to ensure its reliability.	Monthly
Environmental Conditions Monitoring	Monitor temperature, humidity, dust, etc., in the working environment to meet robot operating specifications.	Continuous monitoring
Safety Configuration Review	Regularly check and confirm the robot's safety configurations, such as speed limits and work range settings.	Monthly
Preventive Maintenance Plan Execution	Perform regular checks and maintenance according to the manufacturer's maintenance plan.	According to manufacturer guidelines

## 2 Repair and Modification

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We understand customers may need to upgrade or repair their robot hardware themselves. Before any upgrade, please read product specifications carefully and confirm with our officials if such operations are allowed. Unauthorized operations may lead to product failure and are not covered by the warranty.

### Material Requirements

- **Officially Manufactured or Recommended Materials:** All parts and components for repairs and upgrades must be officially made or recommended by us.
- **Material Procurement:** Customers can purchase necessary materials through our official channels to ensure quality and compatibility.

### Repair or Upgrade Process

- **Customer Repairs:** Customers are responsible for completing repairs, guided by our detailed manuals.
- **Follow Official Guidance:** Repairs must adhere strictly to our official guidance to prevent damage.

### Liability and Warranty Policy

- **Liability Division:** Manufacturer provides official guidance and deals with defects; customers are responsible for following this guidance using official parts.
- **Warranty:** Valid only when repairs follow our guidance using official parts.

### Considerations

- **Safety First:** Follow all safety guidelines before any repair or upgrade, including powering off and using proper protective gear.
- **Technical Support:** If issues arise during repairs, contact our technical support team for help.

Customers are strongly advised to follow these guidelines to ensure the safe and effective operation of their robot equipment.

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## Common Problem

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In this part, some common driver-related problems, software-related problems and hardware-related problems are listed.

[1 First Time Self Check](#)

[2 Software Problem](#)

[3 Hardware Problem](#)

[4 Accessory Problem](#)

[5 Other Problem](#)

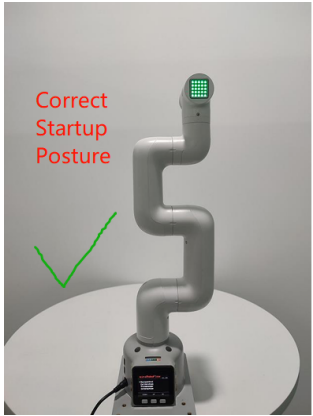
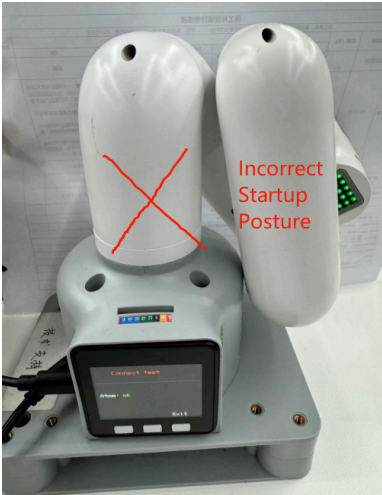
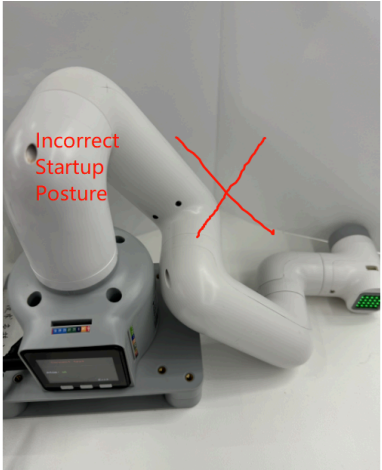
If you have purchase intention or any parameter questions, please send an email to this mailbox.  
[sales@elephantrobotics.com](mailto:sales@elephantrobotics.com)

If the listed problems can't help you solve and you have more after-sales questions, please send an email to this mailbox. [support@elephantrobotics.com](mailto:support@elephantrobotics.com)

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# Self-check for the first use - machine joint function test

**Note:** When starting the robot arm, please be careful not to let the robot arm be in a curled-up or touching posture between joints. It is recommended that the robot arm posture should be as shown in Figure 1 below when starting. Figures 2 and 3 are both incorrect starting postures:

		
<p>Figure 1 (correct posture)</p>	<p>Figure 2 (wrong posture)</p>	<p>Figure 3 (wrong posture)</p>

## Joint control method and steps

### 1. Hardware connection

- Hardware connection of PI series machines:

For mycobot320PI machine, you need to make sure that the power adapter and emergency stop switch are connected, and make sure that the emergency stop switch is in the released state (if the emergency stop switch is not used correctly, mycobot320 cannot be used normally). It is recommended to connect 320pi to the HDMI screen via an HDMI cable, and connect the keyboard and mouse to the USB interface of 320pi. Please refer to the figure below for the emergency stop switch:



## 2. Install and configure the software environment

When using PI or JN version machines, you need to prepare an HDMI screen, but you don't need to bring your own computer. After connecting the HDMI screen, you can directly enter the system interface of the 320pi machine. Since the factory system has configured the software environment, you do not need to install tools such as python, pymycobot and USB driver yourself, and you can use the robot arm use case.

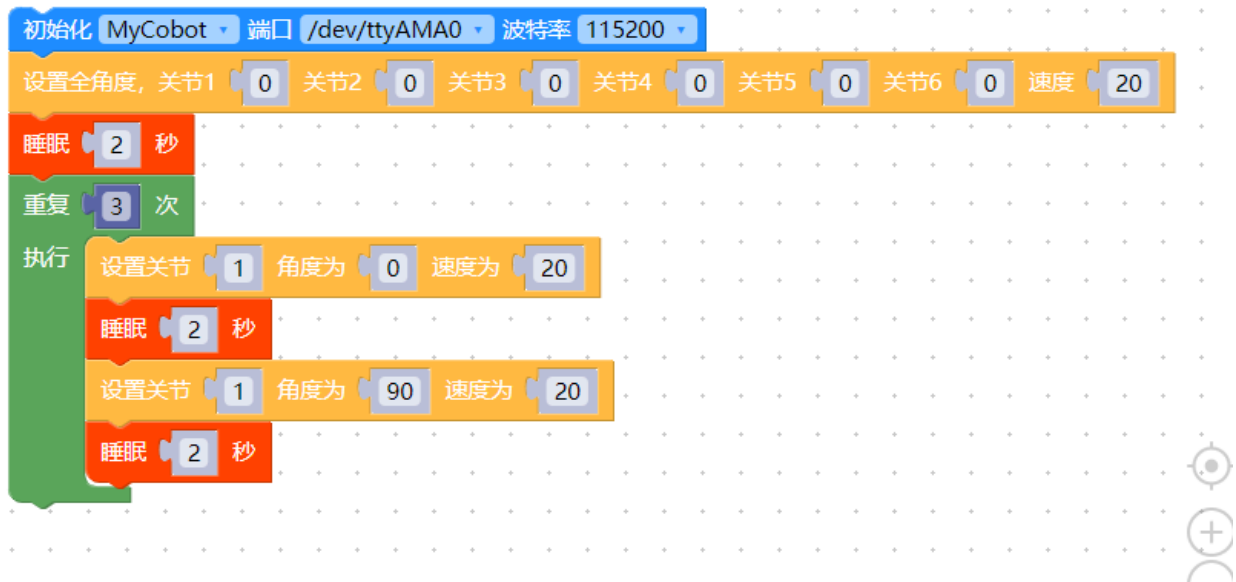
## 3.USB communication example

Please use myblockly or python source code examples to verify the joint motion of the robot arm.

**Pay special attention to the need to select the corresponding serial port and baud rate when using the USB serial port opening method so that the robot arm can communicate with the computer normally and thus control the robot arm normally:**

Machine model	Serial port number	Baud rate
320 PI	/dev/ttyAMA0	115200

### 3.1 Robot arm joint movement myblockly source code



When you see the effect of the robot arm's joint 1 moving 3 times in a 0-90 degree cycle, it means that the robot arm joint 1 responds normally. You can try to change the joint ID to test other joints and learn to use other cases in gitbook step by step or use the robot arm to do various interesting things! It is worth mentioning that if you are not familiar with the code block development method of myblockly, there is also a relatively quick way to verify the joints: use the myblockly fast movement tool to perform simple joint movement control. For specific usage, please refer to: [Myblockly fast movement tool usage](#)

## Quick Move

Joints Control:

Read Angles

J1	-	0	+	J2	-	0	+
J3	-	0	+	J4	-	0	+
J5	-	0	+	J6	-	0	+

Coordination Control:

Read Coords

x	-	0	+	rx	-	0	+
y	-	0	+	ry	-	0	+
z	-	0	+	rz	-	0	+

## 3.2 Robot arm joint movement joint python source code

```
#The movement effect is that the robot arm moves around the zero position, and the 1-6 joints move one by one by ±20 degree
import time
from pymycobot.mycobot320 import MyCobot320

if __name__ == "__main__":
    cobot = MyCobot320('/dev/ttyAMA0',115200)#Select the corresponding port number and baud rate according to the model
    cobot.set_fresh_mode(1)
    cobot.send_angles([0, 0, 0, 0, 0, 0], 20)
    time.sleep(2)
    print("start")
    for i in range(1,7):
        cobot.send_angle(i, (-30), 20)
        time.sleep(2)
        cobot.send_angle(i, (30), 20)
        time.sleep(2)
        cobot.send_angle(i, (0), 20)
        time.sleep(2)
```

When you see the robot arm moving around the zero position and the 1-6 joints moving one by one  $\pm 20$  degrees, it means that the joints 1-6 respond normally. You can learn to use other cases in gitbook step by step or use the robot arm to do various interesting things!

**If you do not see the corresponding effect when executing the case, please refer to the common problem solutions below. In addition, please make sure you have checked the following 5 points before contacting technical support personnel:**

1. Can the robot arm lock normally after power-on? If it cannot be locked, please refer to the FQA hardware-related question: "Q: How to solve the problem that the robot arm cannot be locked after power-on?" for troubleshooting
2. If you have an M5 series robot arm, is your computer connected to the USB port on the side of the M5stack via type-c?
3. If you have an M5 series robot arm, is your screen LCD now stuck on the Atom: OK interface?
4. If yours is an M5 series robot arm, and the LCD screen displays Atom: no, please refer to "Q: How to solve the problem of the robot arm not being able to lock when powered on?" for troubleshooting
5. Is there any error message when running the code?

Please describe the usage details as detailed as possible. If it is convenient, please provide an operation video, which will help to quickly analyze and locate the problem. Thank you in advance!

# Software Issues

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## 1 myStudio related

### Q: What is myStudio?

- A: It is our company's self-developed software. It is a tool for burning or modifying the firmware of the existing robotic arms launched by our company.

### Q: What is the method for troubleshooting the abnormal download of minirobot, Atom, and PICO firmware?

1. Check whether the network connection is normal. During the firmware download process, you need to connect to the network first to download the firmware.
2. Check whether the line has been connected. The details are as follows: In the PI/JN series machines, when burning Atom, you need to use a USB cable to connect the Atom interface at the end to the Raspberry Pi USB port;

For example: Video of burning Atom at 280pi (the same method for 320PI):

[https://drive.google.com/file/d/1ErsdxNe-VT9\\_n34Gf-5yLK1DDQvCWgbq/view?usp=sharing](https://drive.google.com/file/d/1ErsdxNe-VT9_n34Gf-5yLK1DDQvCWgbq/view?usp=sharing)

1. Select the firmware for the corresponding model, and don't choose the wrong one for other models.
2. Download and install the driver. If it still cannot be recognized after downloading the driver, try to replace the latest [ch340 driver](#). If the port number still cannot be displayed after installing the driver and the system is a win11 model, try [How to install the CH340 driver in Win11 system](#).
3. Try to change a USB cable, USB port or computer to download it to avoid abnormal firmware download caused by the cable not having data transmission function.
4. Uninstall mystudio and reinstall mystudio in a non-C drive location, such as installing mystudio in the D drive. When mystudio is installed in the C drive, the file permissions are relatively strict, and the firmware may not be burned.

### Q: Why does the device not work properly after I burn the firmware to the ATOM terminal?

- A: The firmware of the ATOM terminal needs to use our factory firmware. Other unofficial firmware cannot be changed during use. If the device accidentally burns other firmware, you can use "myCobot firmware burner" to select ATOM terminal-select serial port-select ATOMMAIN firmware to burn the ATOM terminal.

### Q: Can the drag teaching in the firmware record the gripper action?

- A: It is temporarily impossible to use drag teaching to record the gripper action, because the gripper belongs to joint number 7, and our drag teaching can only record and play the movement of joints numbered 1-6.

### Q: Why can't drag teaching be performed after burning the minirobot firmware?

- A: First check whether the M5Stack-basic firmware and atom firmware are burned, whether the burned firmware corresponds to the requirements to be implemented, and whether the burned firmware is the latest version of the firmware.
- It is recommended to burn the minirobot firmware to version v2.1 and the top atommain firmware to version v4.1 and above (need to support mystudio version v4.3.1 and above).

### Q: What should I do if mystudio cannot recognize the serial port of mycobot?

- A: If your computer device does not prompt the connected robot arm, please install the serial port driver first.
- In addition, it should be noted that the Raspberry Pi, Arduino and Jetson nano series robot arms are **cannot be connected to the laptop using a data cable**, and you need to use mystudio in the built-in system to burn the

firmware.

**Q: Can I save the trajectory recorded by dragging teaching to the card?**

- A: Currently, it cannot be saved to the memory card. And dragging teaching can only save one path at a time, and the next recording will overwrite the previous action.

## 2 myblockly related

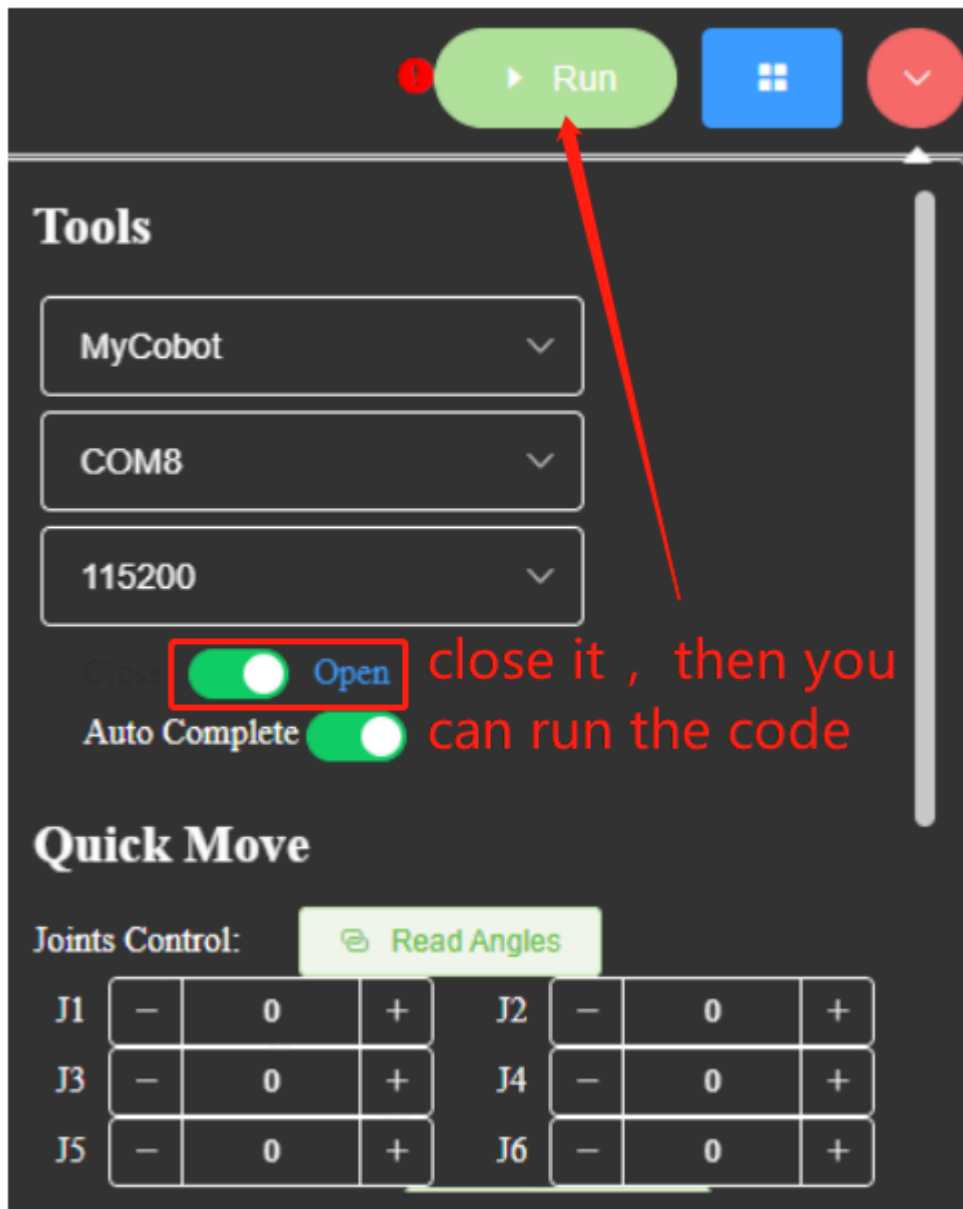
**Q: What should I do if I encounter the error message: ModuleNotFoundError: No module named "pymycobot"?**



- A: The error message indicates that the pymycobot file is missing. Please refer to the following 3 points for the reasons and solutions: ①If pymycobot is not installed or pymycobot has an error, the corresponding solution is to reinstall pymycobot. The command is `pip3 install pymycobot --upgrade --user`

**Q: How to solve the problem of not being able to click to run myblockly?**

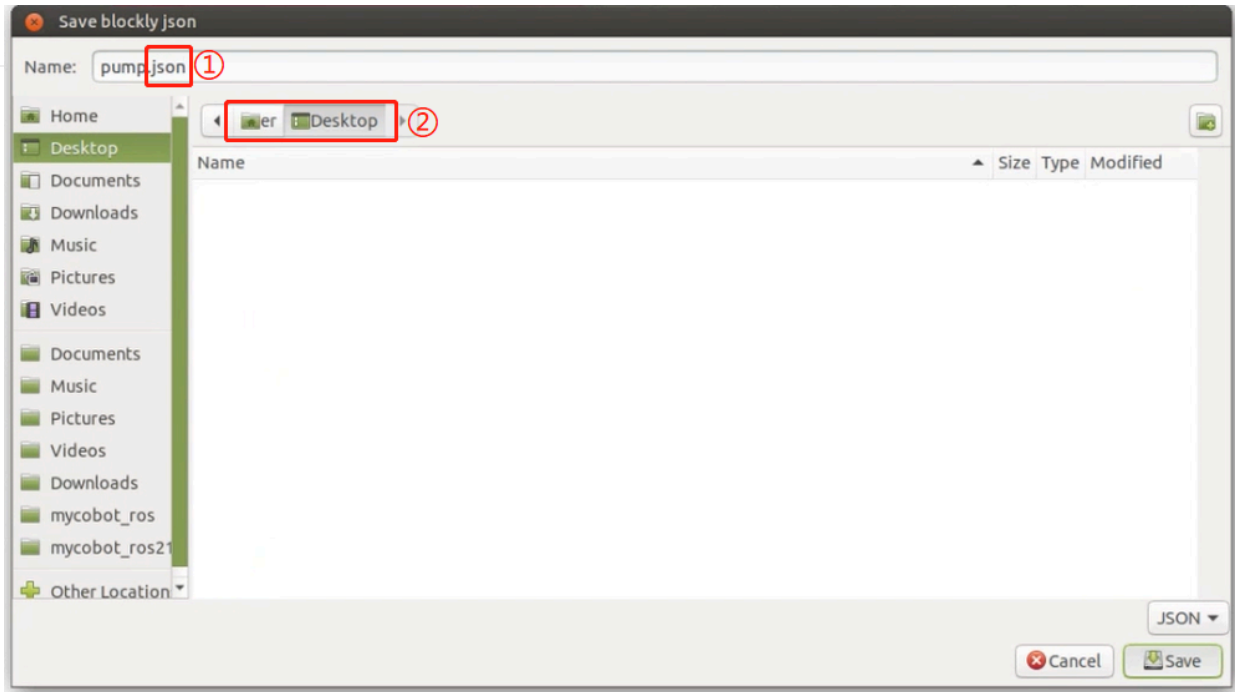
This is because the serial port is occupied and the run button cannot be clicked. You need to check whether the serial port tool of myblockly and other serial ports are occupied. If you want to run the code, you need to close the button in the figure below before clicking run. You must close the serial port tool before running, otherwise there will be a serial port conflict.



**Q: Why does the myblockly program not take effect or cannot find the file when saved in PI or JN?**

- ① You need to add ".json" to the file extension when saving, for example: "pump.json"
- ② You need to confirm the path to save and find the saved file in the saved path

You can refer to the video: [https://drive.google.com/file/d/1g\\_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing](https://drive.google.com/file/d/1g_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing)

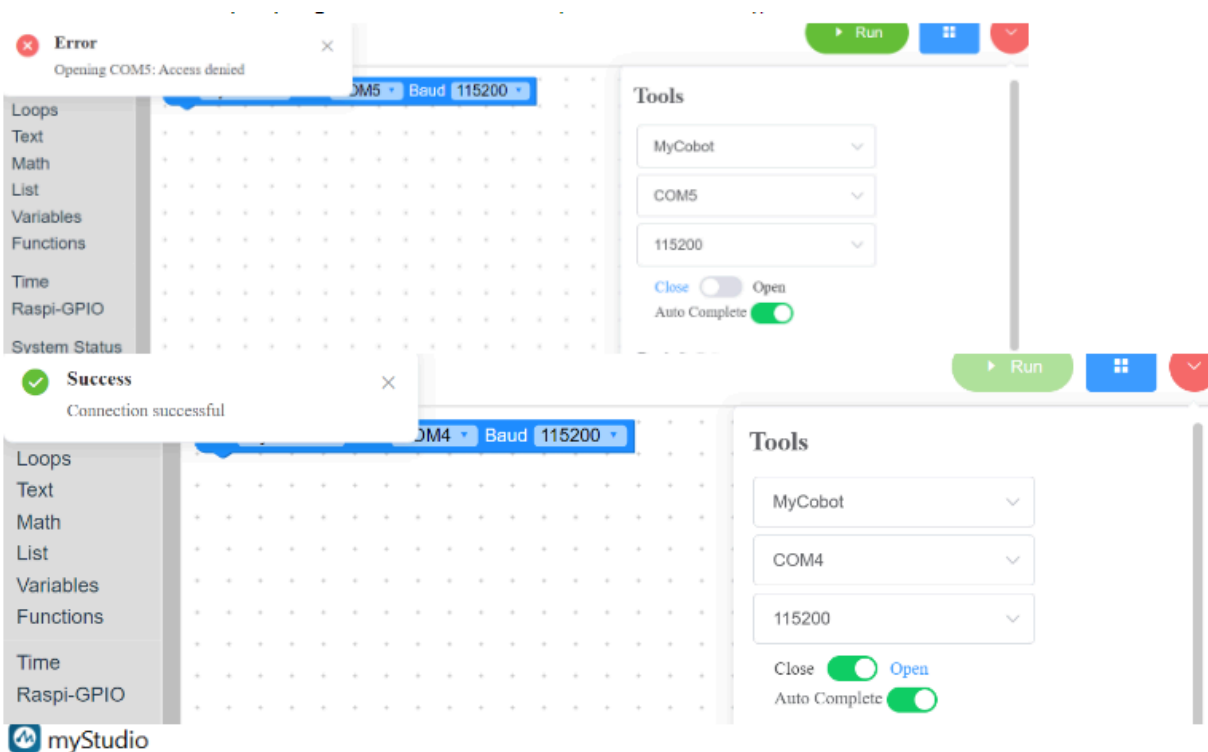


**Q: How to preset the code block content in myblockly, including the model, baud rate and other information after entering the system, which are all corresponding to the connected model?**

A: At present, the default model for the first startup in myblockly is mycobot and the baud rate is 115200. There is no way to change the initial baud rate for the time being, but you can save an initialization json file yourself. Load this file after entering myblockly next time to get the preset code block. For instructions on how to create and save a json file, please refer to the following:

[https://drive.google.com/file/d/1g\\_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing](https://drive.google.com/file/d/1g_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing)

**Q: Why is the connection rejected when selecting a certain com port? Or how to find the corresponding com port?**



### 1.4.1 AdaptiveGripper

The reason for the connection rejection is due to the wrong com port selection. When you have multiple devices connected to the computer USB, multiple serial ports will be displayed in myblockly, such as com4 and com5 in the above picture, but only one of them is the robot arm. You need to select the serial port of the robot arm to connect and use the robot arm normally. Obviously, the com4 that can be connected normally is the serial port number corresponding to the current robot arm. Regarding how to find the serial port corresponding to the robot arm in multiple serial ports, the corresponding method is: try to unplug the serial port cable connected to the robot arm, and check which serial port number disappears in the serial port number option of myblockly after disconnecting the USB connection between the robot arm and the computer. When the USB connection between the robot arm and the computer is used again, this serial port number appears in the serial port number option of myblockly. The serial port number that disappears and reappears in myblockly with the disconnection and connection of the robot arm and the computer is the serial port number corresponding to the robot arm. Note that the option of the robot arm com port number is not always fixed. It may change when connected to the USB port of different computers or different USB ports of the same computer. It is recommended to view the real-time com port number using the above method.

#### **Q: What should I do if myblockly's express mobile tool cannot display the real-time angle?**

- A: This is generally caused by incorrect selection of device serial port information and pymycobot exception. It is recommended to check according to the "First Use Self-Check" solution in this article. If the robot arm cannot be controlled normally, please try to update pymycobot. The corresponding update solution is to enter the command `pip install pymycobot --upgrade --user` in cmd or terminal. Finally, if it still cannot be controlled normally, please try to update the myblockly software. Please refer to the following link for the update method: <https://drive.google.com/file/d/1yBWzhhSBUYsZPBI7PBdZKRwk3al71Dc7/view?usp=sharing>

#### **Q: The result of running the program shows child process exited with code 1. Is it normal?**

- A: This is not an error. All programs have finished running and returned the binary number 1. It means that all have been successfully completed.

#### **Q: How to preset the code block content in myblockly, including the model, baud rate and other information after entering the system, which are all corresponding to the connected model?**

- A: Currently, the default model for the first startup in myblockly is mycobot and the baud rate is 115200. There is no way to change the initial baud rate, but you can make and save an initialization json file yourself. Next time you enter myblockly, load this file to get the preset code block. For the method of making and saving json files, please refer to the following: [https://drive.google.com/file/d/1g\\_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing](https://drive.google.com/file/d/1g_dd933TK1tptnisUad4PBfwSRsWWFeQ/view?usp=sharing)

## 3 RoboFlow related

#### **Q: What if I cannot download Roboflow software and Roboflow cannot control the machine normally?**

- A: Currently, Roboflow software only supports the two Pro professional collaborations 600/630, and no longer supports mycobot collaborative or other models. The recommended control methods for mycobot series machines are myblockly, python and ros. It is worth mentioning that myblockly is a software similar to Roboflow's graphical interface. If you need to use visual graphics programming, you can give priority to using myblockly software.

## 4 Python related

#### **Q: When running, it prompts that the library file is missing. Q: When encountering the error message: ModuleNotFoundError: No module named "pymycobot", how to deal with it?**

### 1.4.1 AdaptiveGripper

- A1: Pymycobot is not installed. The corresponding solution is to reinstall pymycobot. The command is `pip3 install pymycobot --upgrade --user`

#### Q: Why does the coordinate control sometimes have no response after writing the coordinates?

1. Delays are required before and after joint movement to ensure that the robot has enough response time
2. Coordinate movement must first ensure that the coordinate can be reached through joint movement. Generally, the coordinate value is read after the joint moves to the specified point for control. Most of the manually written coordinates are invalid. It is recommended not to write the coordinates directly by yourself, but to release the joint and manually rotate the joint to the target position, use `get_coords()` to record the target position coordinates, and then use `send_coords()` to set the coordinates

You can refer to the following code:

```
# Import the official python API
from pymycobot import MyCobot320
# Import the time module
import time

# Set the serial port connection, serial port, baud rate
# PI version
mc = MyCobot320('/dev/ttyAMA0', 115200)
# M5 version, the specific serial port number needs to be checked in the device manager
mc = MyCobot320('COM0', 115200)
# Set a short waiting time, 0.5 seconds
time.sleep(0.5)
# Release all joints of the robot arm, please hold the robot arm with your hands
mc.release_all_servos()
# Set the waiting time, which can be changed as needed. At this time, the robot arm can be moved to the target position.
time.sleep(5)
# Re-power the robot arm and fix it at the target position
mc.power_on()
# Read the coordinate information and angle information of the current position and output them to the console
print('coords:', mc.get_coords())
print('angles:', mc.get_angles())
```

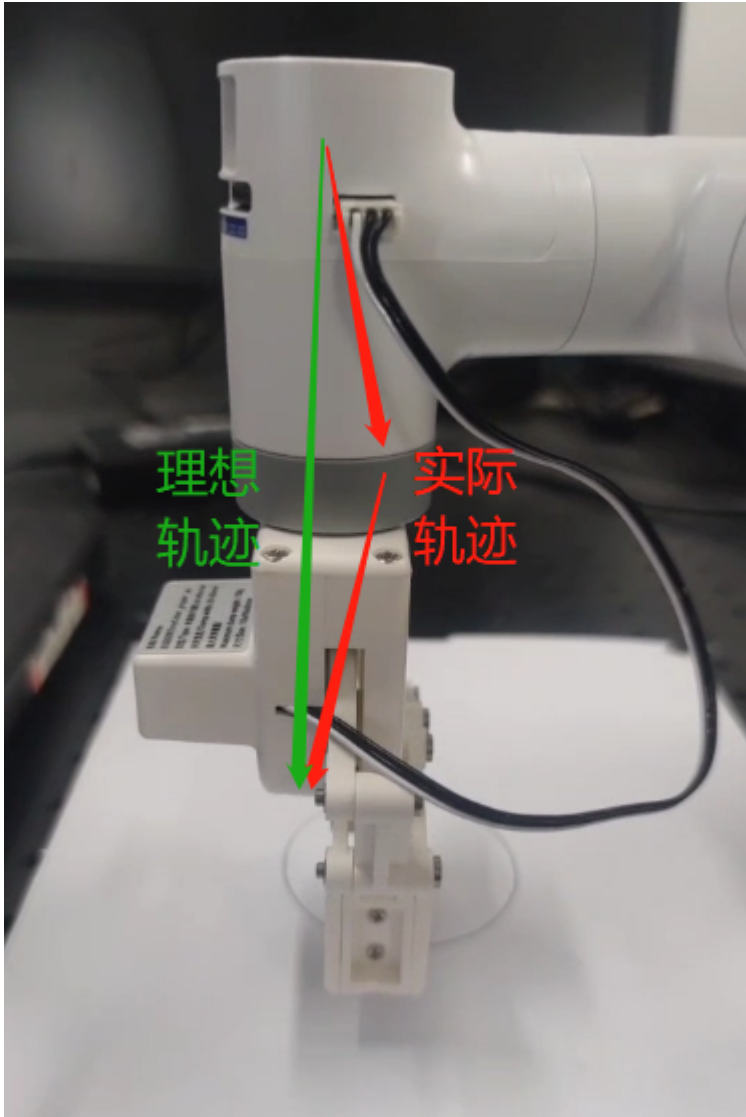
#### Q: Is there a more popular explanation of the mode in `send_coords(coords, speed, mode)`?

- A: Linear 1 means that the end of the robot reaches the target position in a straight line. If it cannot go in a straight line due to limit, structure, etc., the instruction will not be fully executed; Linear 0 means that the end reaches the target position in an arbitrary posture. Since there is no straight line restriction, it is not easy for the instruction to not be executed.

#### Q: What is the difference between the interpolation and refresh modes of `set_fresh_mode(mode)`?

- A: Interpolation 0 means that many dense points are planned between the starting point and the end point, so as to achieve the effect of controlling the middle segment trajectory. How to achieve the effect of program parallelism: Non-interpolation 1 means that there is no planning of the middle segment, and the trajectory cannot be controlled, but the movement will be relatively smooth.

**Q: When only the Z axis is changed, the trajectory is not straight up and down, but the final landing point is that only the Z axis is changed. Is this normal? How to ensure that the middle trajectory is also a straight line?**



- Turn on interpolation and walk in a straight line to ensure the trajectory

```
set_fresh_mode(0) # Turn on interpolation
send_coords(coords, speed, mode=1) # Walk in a straight line
```

Note that the intelligent planning route set in `send_coords` will only be useful after interpolation is turned on. Interpolation means that many dense points are planned between the starting point and the end point, so as to achieve the effect of controlling the trajectory of the intermediate segment. Non-interpolation means that there is no planning of the intermediate segment and the trajectory cannot be controlled.

**Q: What does the return value of `get_error_information()` of -1 mean?**

- A: The return value of `get_error_information()` is -1, indicating that communication is not possible. You need to check whether the power adapter and USB cable are connected, and whether the LCD screen stays on the Atom: ok interface. If the line is not connected successfully and does not display ok, communication abnormalities will occur. You need to reconnect and test again.

**Q: The drawing case using the 280 machine found that the shape trajectory is not very straight. Can it be optimized?**

- A1: It is normal to get a deviation in the trajectory when using a signature pen and hard stationery to use this drawing case. There are two main reasons for this deviation. First, because mycobot uses a servo motor, there is a certain accuracy deviation (if it is a machine that has been used for a long time, due to the aging of the joints, the deviation of its joints will be greater). Second, when using a hard pen to draw, the contact distance with the desktop is relatively demanding. If the distance is too high, the trajectory is prone to interruption. If the distance is too low, the pen tip resistance will be too large and stuck, so the drawing effect is not ideal. It is currently recommended to use soft stationery for painting, such as brushes and other tools, which will help improve the painting effect.
- A2: In addition, you can change the robot's motion mode to interpolation mode, so that the motion trajectory will be relatively straight.

```
set_fresh_mode(0) # Enable interpolation
send_coords(coords, speed, mode=1) # Go in a straight line
```

Note that the intelligent planning route set in `send_coords` will only be useful after interpolation is enabled. Interpolation means that a lot of dense points are planned between the starting point and the end point to achieve the effect of controlling the middle segment trajectory.

**Q: The target position identified cannot be reached at the end. How to determine whether this coordinate can be reached and then processed?**

- A: solve\_inv\_kinematics(target\_coords, current\_angles) Use this interface to see if there is a solution.  
solve\_inv\_kinematics(target\_coords, current\_angles)
- Function: Convert coordinates to angles.
- Parameters:
- target\_coords: list A floating point list of all coordinates.
- current\_angles: list A floating point list of all angles, the current angle of the robot
- Return value: list A floating point list of all angles.

## 5 ROS related

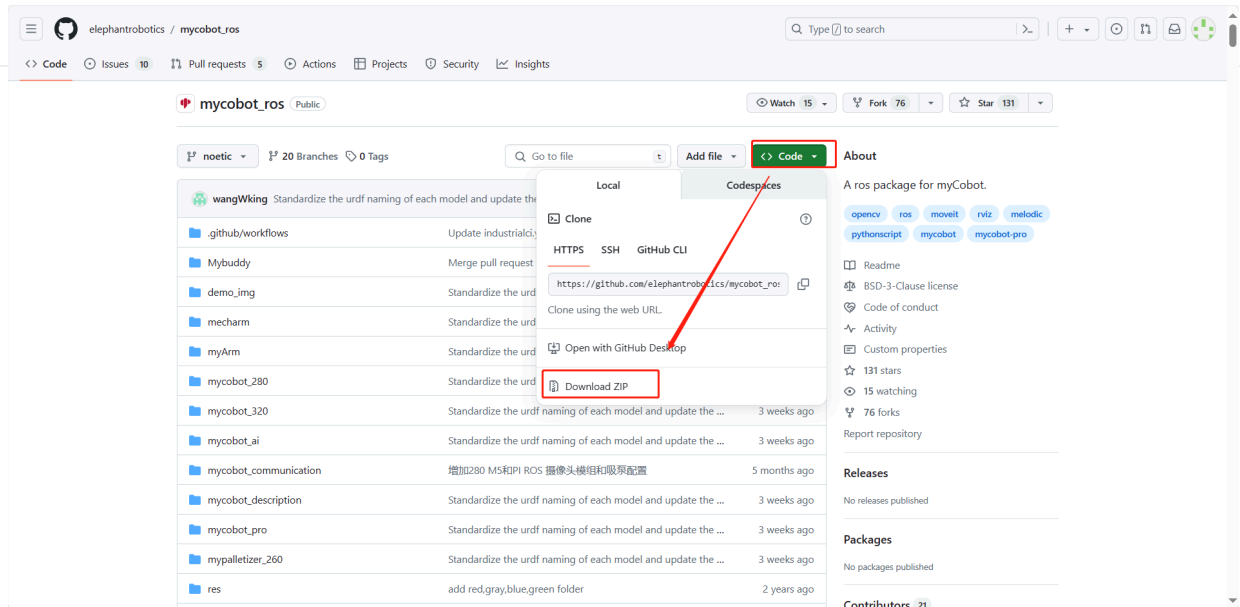
**Q: How to re-download the ROS source code package?**

- A: Use the command to pull:

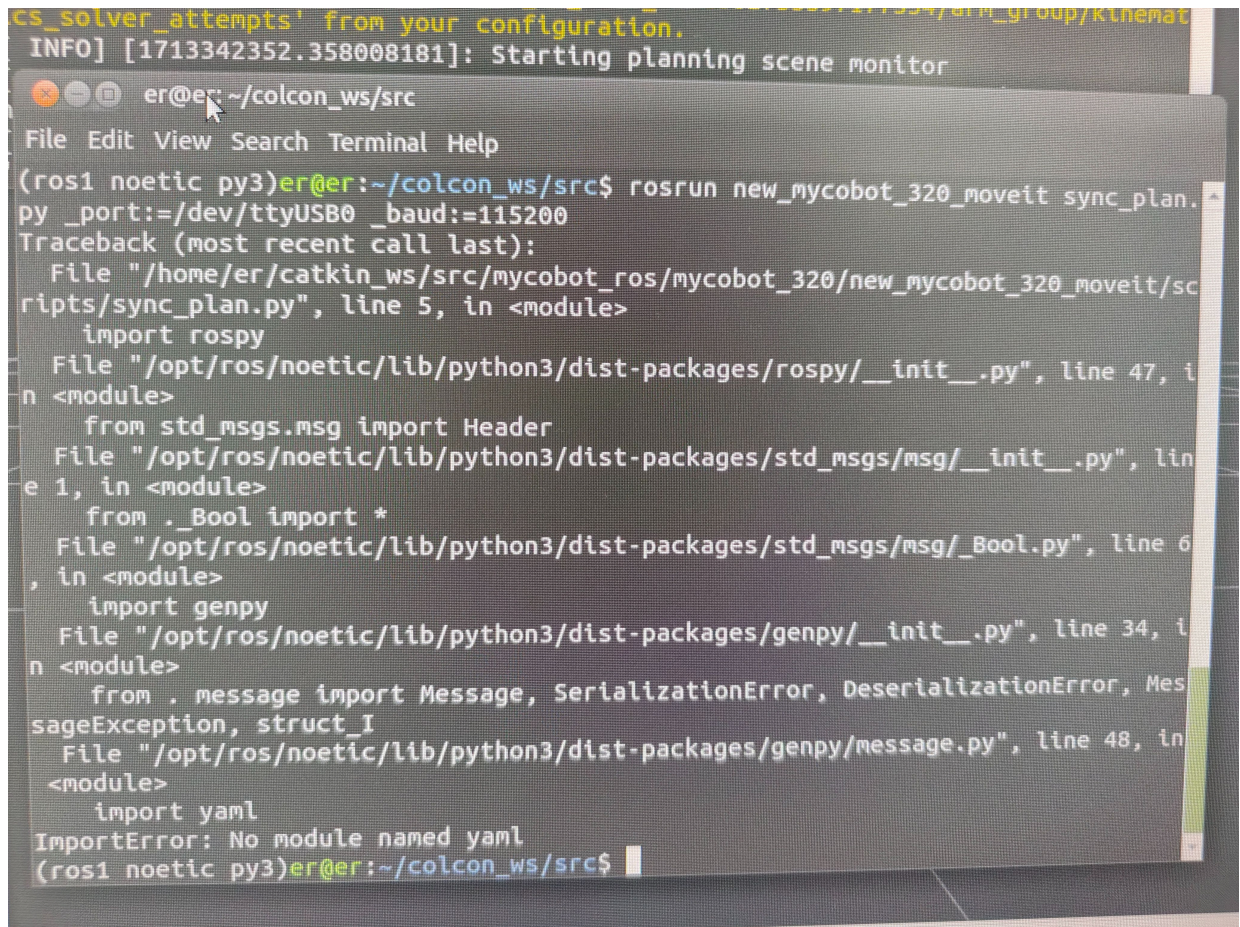
```
git clone https://github.com/elephantrobotics/mycobot_ros.git
```

Or manually download, the download method enters the ROS source code package address and follows the following figure, source code package address: [https://github.com/elephantrobotics/mycobot\\_ros](https://github.com/elephantrobotics/mycobot_ros)

## 1.4.1 AdaptiveGripper



**Q: What should I do if I run the ROS moveit case and get an error ImportError: No module named yaml?**



- A: In the first line of this script, change the Python interpreter to python3

**Q: Use a mujoco-based environment for simulation training, so the robot's xml file is required**

- A: Currently, there is only the 280JN xml file on GitHub: [280JN](#)
- Provide customers with methods on how to convert dae and urdf files into xml files, and let them use [meshlab](#) to convert them themselves.

**Q: When the terminal switches to `~/catkin_ws/src` and uses git to install and update `mycobot_ros`, the target path "`mycobot_ros`" already exists. What is the reason?**

- A: This means that there is already a `mycobot_ros` package in `~/catkin_ws/src`. You need to delete it in advance and then re-execute the git operation.

## 6 C++ related

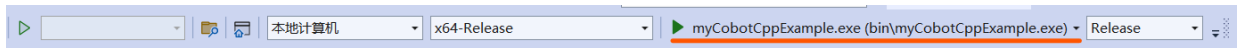
**Q: How to deal with various dll files that cannot be found?**

- A1: If `myCobotCpp.dll` is missing, put the `myCobotCpp.dll` previously placed in the lib directory into the directory where `mycobotcppexample.exe` is located.
- A2: If `QT5Core.dll` is reported missing, open qt command (search QT in the menu bar), select `msvc2017 64-bit`, and execute `windeployqt--release` the directory where `myCobotCppExample.exe` is located (such as: `windeployqt --release D:\vs2019\myCobotCpplout\build\x64-Release\bin`) After executing the command here, if the vs installation path cannot be found, please check the settings of the vs environment variables.

After executing the above steps, if the `qt5serialport.dll` file is reported missing, move this file in the qt installation directory (path such as: `D:\qt5.12.10\5.12.10\msvc2017_64\bin`), copy it to the directory where `myCobotCppExample.exe` is located

**Q: Generate the `myCobotCppExample.exe` executable file, what could be the problem?**

Select Start in the figure below

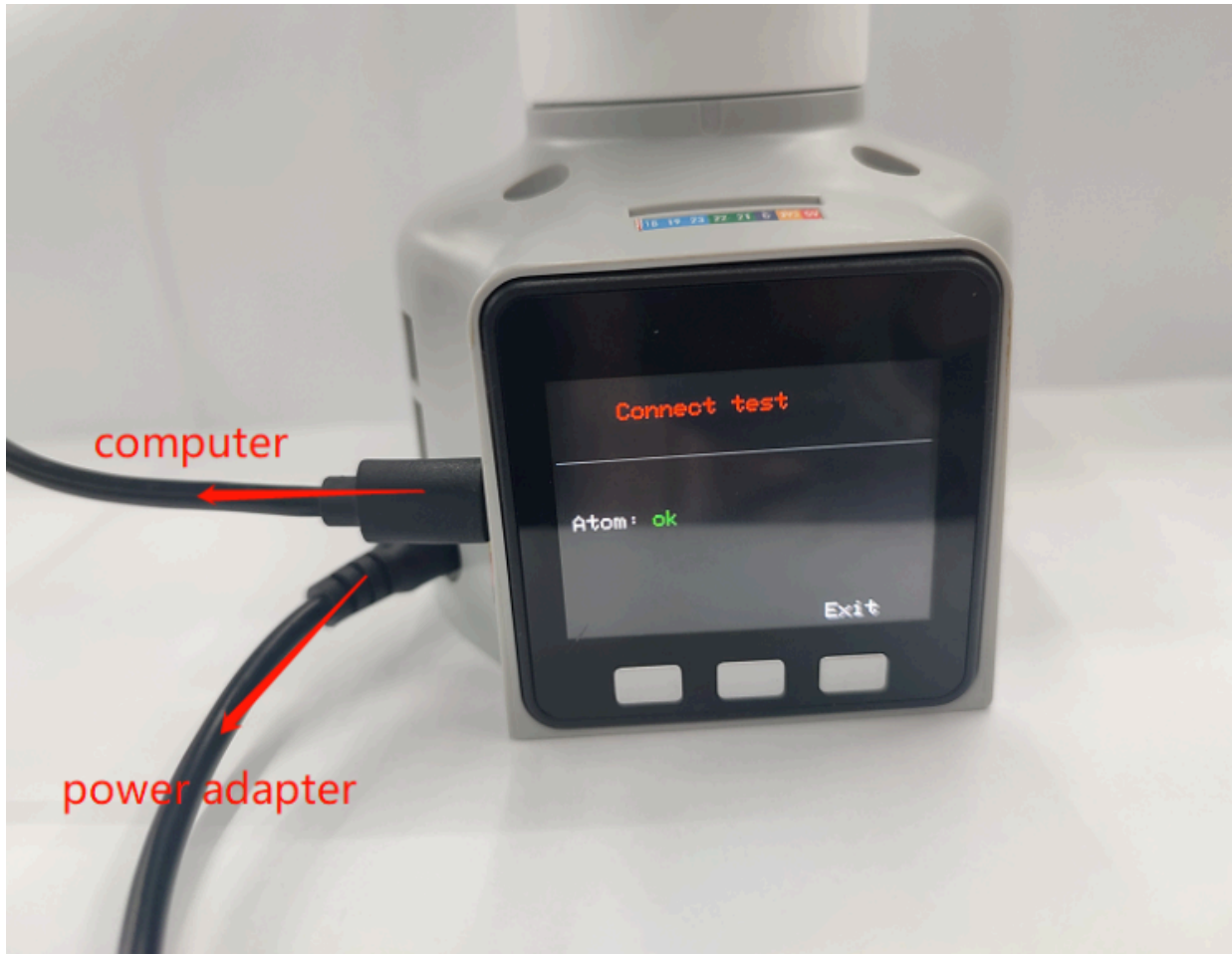


## Hardware Problem

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**Q: How to solve the problem that the robot arm cannot be locked when powered on?**

1. Check whether the original power adapter is connected or whether the adapter has good contact. You can try to re-plug the power adapter



1. Check whether the joint can rotate normally when it is powered off, whether there is too much or too little resistance, and preliminarily determine whether the internal structure is physically broken. If there is no physical break, continue to check.
2. For 320 series products, it is necessary to check whether the emergency stop switch is in the released state. The joint can only be used normally in the released state. When the emergency stop switch is in the stopped state (the switch is pressed), it is impossible to power on and communicate normally. The switch needs to be turned clockwise to keep the emergency stop switch in the released state



1. Check the Atom firmware as follows:

Under normal circumstances, the robot arm will self-lock after power-on, and Atom will light up green, as shown in the figure below (note that mechArm has no light display)



After the robot arm is powered on, Atom does not light up green or the joint cannot self-lock. You can follow the following points to troubleshoot: ① Gently press the Atom screen to make Atom in good contact with the internal plate of the robot arm.

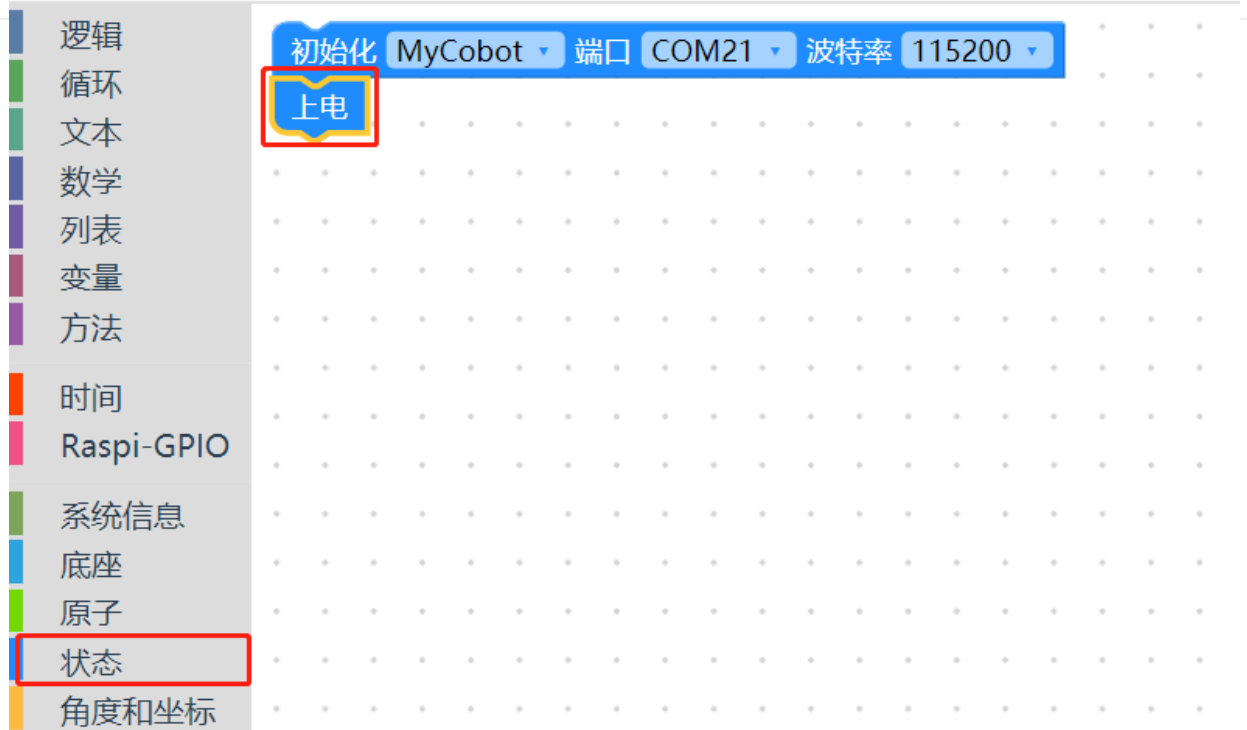
② Check gitbook to get the method of using mystudio. According to the model and version information, use mystudio to download the corresponding Atom firmware. If you encounter any problems during the burning process, please refer to the "Firmware Download Abnormality" related to mystuidio in this article to obtain the troubleshooting steps.

③ After the Atom firmware is successfully burned and the robot arm is not connected to the power supply, use type-c to connect Atom. If the green light of Atom is on, but the green light of Atom goes out after the type-c is unplugged, it is judged that Atom is normal, but there is a problem of line detachment or damage inside the robot arm, and it is necessary to contact the technician to deal with it.

④ After the Atom firmware is successfully burned and the robot arm is not connected to the power supply, use type-c to connect Atom but the green light does not turn on, it is judged that the Atom hardware is damaged, and it is necessary to contact the technician to replace it

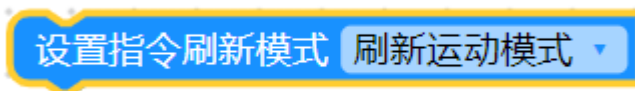
**Q: After pressing the emergency stop, the emergency stop cannot be locked after release. How to make the robot arm lock again?**

You need to power on the machine again, for example, power on the machine with myblockly



#### Q: How to optimize joint shaking, excessive joint angle deviation or joint weakness and falling?

1. Refer to the robot parameter introduction section to check whether the actual load is within the effective load range of the robot arm. Excessive load will cause joint vibration. The load of the actual joint can be appropriately reduced.
2. Change the motion mode to refresh mode, so that the movement trajectory of the robot arm will be relatively smooth. For specific APIs, please refer to `set_fresh_mode(1)`

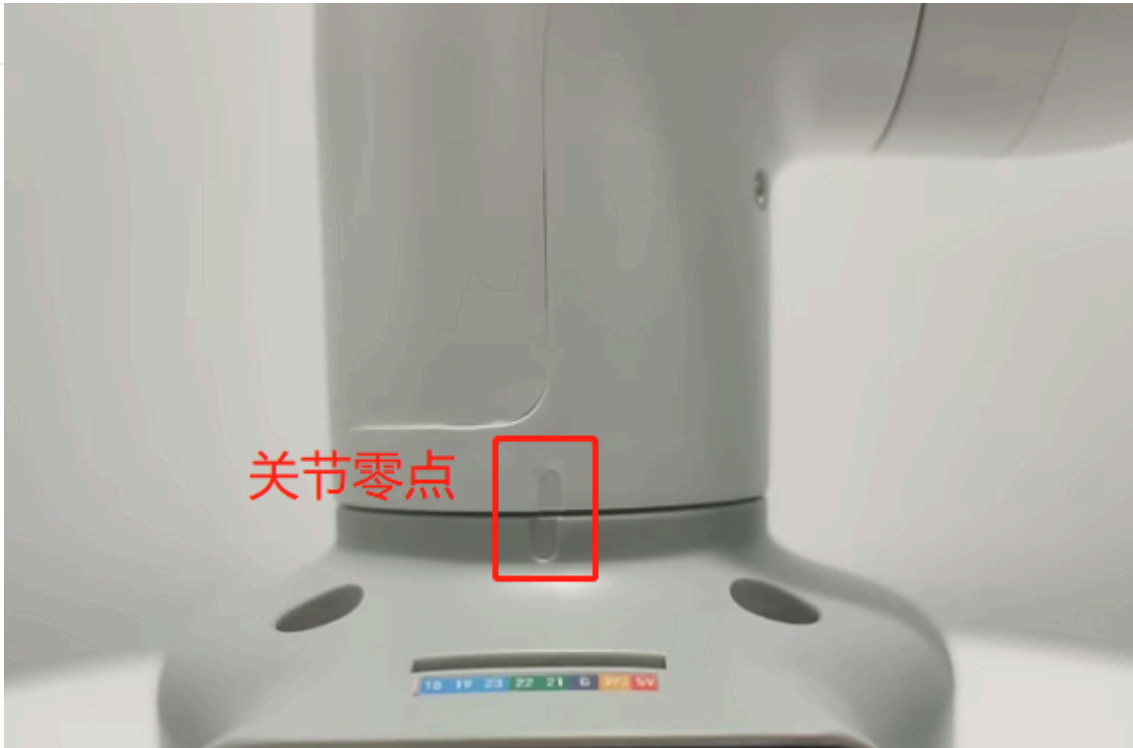


3. Check the following link to adjust pid:  
[https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2vtgxTQDwWxK/\\_view?usp=sharing](https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2vtgxTQDwWxK/_view?usp=sharing)
4. Check the gitbook section and use mystudio to download the corresponding version of Atom firmware. It is recommended to download the latest version
5. Check Chapter 5 of the gitbook to calibrate the robot arm at zero position. You can also refer to the calibration steps in the following link: [https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z\\_YHwzkgwNKRhstHhi/view?usp=sharing](https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z_YHwzkgwNKRhstHhi/view?usp=sharing)
6. For machines that have been used for a long time (more than 3 months), joints may age and produce joint gaps. You can follow the following video to manually bend the joints to check if there is any joint gap:  
<https://drive.google.com/file/d/1tXDUALmfw1z0u6IM9uH5hOHivjbRoWxW/view?usp=sharing>
7. If there is a joint gap problem due to joint aging, this kind of jitter is inevitable due to the natural aging of the machine.

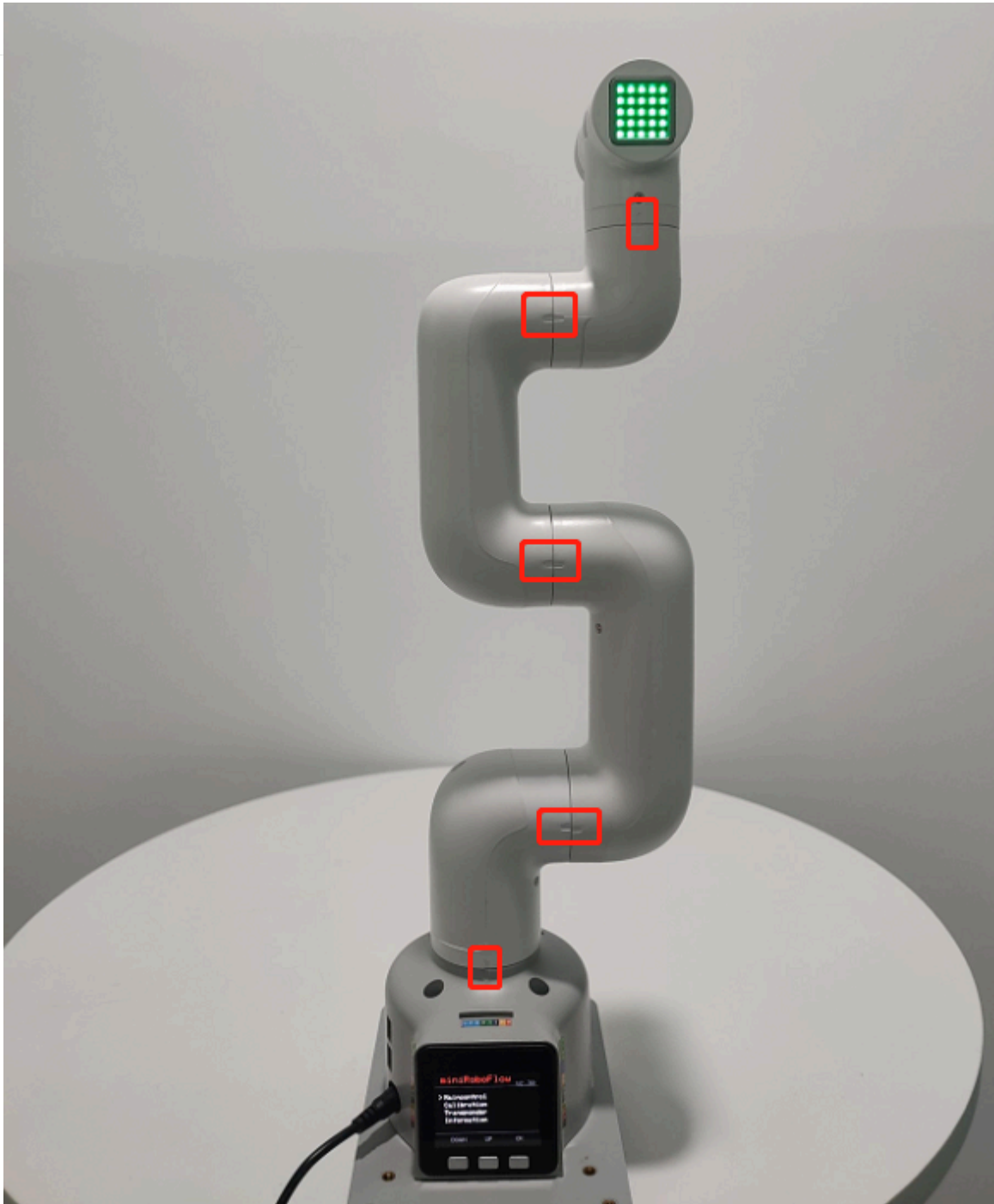
#### Q: What is the joint zero position?

Take the following figure as an example, there is an arched groove designed between the joint and the edge of the joint shell, which is the zero point of the joint

#### 1.4.1 AdaptiveGripper



Generally, the zero point posture after calibration is as follows:



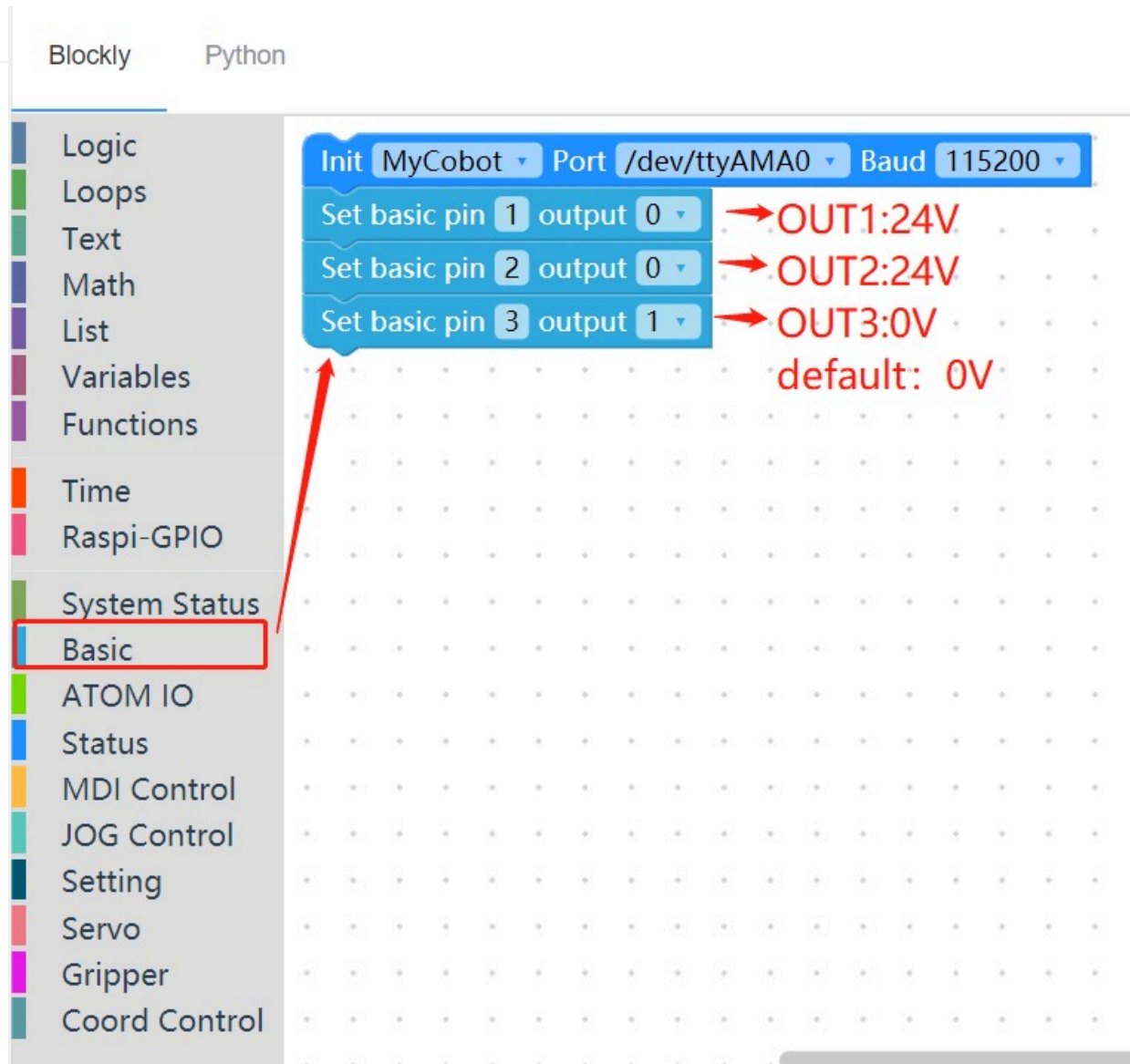
**Q: Is there a method for zero point calibration?**

Please refer to Chapter 5 of gitbook or the following link:

[https://drive.google.com/file/d/1XtKH-ykKWP0q9Z\\_YHwzkgwNKRhstHhi/view?usp=sharing](https://drive.google.com/file/d/1XtKH-ykKWP0q9Z_YHwzkgwNKRhstHhi/view?usp=sharing)

**Q: How to use the GPIO at the bottom of the mycobot320 machine?**

- A: Please refer to the following usage



**Q: Is there any way to control the 5V LED light with the IO at the bottom of the mycobot320 machine?**

A: Please refer to the example of the IO pin at the bottom of the Raspberry Pi, where the high level of the output is 24V. If you want to use 5V to control the LED, it is recommended to use it after connecting an external step-down module. At present, we have no case of using the bottom IO to control the LED

**Q: What is the role of atom in the robot arm?**

- A: Atom is mainly used in the robot arm to control the kinematic algorithm of the robot arm: including forward and inverse kinematics, solution selection, acceleration and deceleration, speed synchronization, multi-square interpolation, coordinate conversion, etc., and the required real-time control and multi-threading. The related programs of atom are not open source yet.

**Q: What communication interfaces do different versions of the robot arm support?**

- A: The microprocessor-based robot supports socket communication TCP; the microcontroller-based robot can use USB to serial communication.

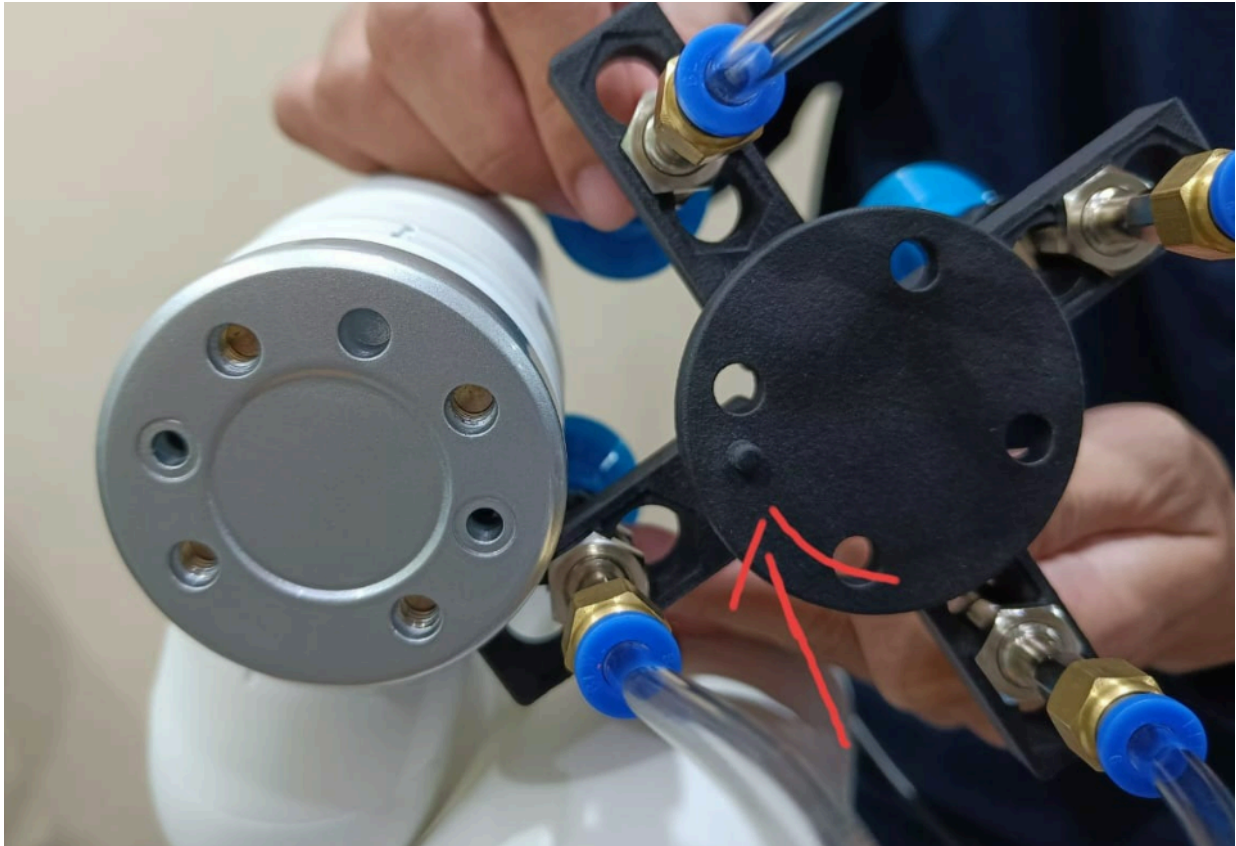
**Q: Why does the motor automatically cut off during use?**

- A: The motor is overheated after a long period of use. This phenomenon is normal and can be continued after waiting for a few minutes.

## Accessory related questions

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**Q:** Does the bulge pointed by the arrow on the modular suction cup need to be cut off



- A: It needs to be removed manually

**Q:** What is the pin sequence and connection method of the mycobot pro adaptive gripper?

For the pin introduction of the mycobot adaptive gripper, please refer to the figure below:

### 1.4.1 AdaptiveGripper



Gripper connection method:



**Q: What to do if the 320+ adaptive gripper cannot be controlled to open and close?**

A: Check according to the following methods:

1. Check whether the robot arm can be controlled. If it cannot be controlled, please refer to this document "First-time joint verification" for troubleshooting
2. Use mystudio to burn PICO1.3, Atom5.0 version firmware (note that the versions are consistent). If the firmware cannot be burned normally, please refer to this document **Q: What is the method for troubleshooting abnormal downloads of minirobot, Atom, and PICO firmware?**
3. Use the following command to update pymycobot to version 3.9.7:

```
pip install pymycobot==3.9.7
```

1. When the robot arm can be controlled normally, open the gripper manually to the maximum angle, then connect the power cord and refer to the following control source code:
2. **myblockly control gripper source code:**
3. IO mode (note that when switching from transparent mode to IO mode, the gripper needs to be powered off and reconnected):

```

Init MyCobot Port /dev/ttyAMA0 Baud 115200
Sleep 2 s
Set Gripper Mode Port Mode
repeat 3 times
do
  setting IO value 33 value 0
  Sleep 1 s
  setting IO value 33 value 1
  Sleep 1 s
  setting IO value 23 value 0
  Sleep 1 s
  setting IO value 23 value 1
  Sleep 1 s
  
```

- 4.
5. Transparent mode

```

Init MyCobot Port /dev/ttyAMA0 Baud 115200
Sleep 2 s
Set Gripper Mode Transparent Transmission
repeat 3 times
do
  Set Gripper Value 10 Speed 50 Type Adaptive Gripper
  Sleep 2 s
  Set Gripper Value 90 Speed 50 Type Adaptive Gripper
  Sleep 2 s
  
```

- 6.
7. pyhton control gripper source code:

## 1.4.1 AdaptiveGripper

```
# coding=utf-8
from pymycobot import MyCobot320
import time

# You need to change the serial port number to the actual serial port number of the computer, open the gripper to the maxi
mc = MyCobot320('/dev/ttyAMA0',115200)

# Initialize the gripper
# mc.set_init_gripper("CAG-1")

# #IO mode
# # # Gripper full open and full closed control code. Note that when the gripper is transparently switched to IO mode, y
mc.set_gripper_mode(1)#IO mode
for i in range(3):
mc.set_digital_output(33,0)#IO restores low level
time.sleep(1)
mc.set_digital_output(33,1)
time.sleep(1)
mc.set_digital_output(23,0)#Close the gripper
time.sleep(1)
mc.set_digital_output(23,1)#IO returns to low level
time.sleep(1)

# #Transparent transmission mode
# mc.set_gripper_mode(0)
# time.sleep(2)#Must have a delay
# for i in range(3):
# mc.set_gripper_value(26,20)
# time.sleep(1)
# mc.set_gripper_value(86,20)
# time.sleep(1)
```

1. Note that the default setting of the gripper is the port mode. If transparent transmission is used, it needs to be switched to transparent transmission mode. In addition, if you want to switch from transparent transmission back to port mode, you need to use `power_off()` or unplug the gripper cable. The gripper can only be switched after restarting. Otherwise, the switch is invalid and the port mode control cannot be used.
2. If the gripper is abnormal, zero calibration is required. Under normal circumstances, the gripper can be fully opened to the maximum position. If the gripper is used normally, please ignore the following content. If the gripper cannot be fully opened, please refer to the following source code for zero calibration:

### 1.4.1 AdaptiveGripper

```
# coding=utf-8
from pymycobot import MyCobot320
import time

# You need to change the serial port number to the actual serial port number of the computer,
# open the gripper to the maximum, and then run this script.
mc = MyCobot320('COM4',115200)
time.sleep(1)
mc.release_all_servos()
print("Please open the gripper manually to the maximum angle position within 5 seconds.")
time.sleep(5)
mc.power_on()
# #Transmission mode
mc.set_gripper_mode(0)
time.sleep(1)
mc.set_gripper_calibration()
print("gripper calibrated successfully! ")
```

You can run it several times until you see the following message, which means the calibration is complete.

```
Please open the gripper manually to the maximum angle position within 5 seconds.
gripper calibrated successfully!
```

**Q: The value read by 320pro adaptive gripper using `get_gripper_value()` cannot read 0-100 correctly, and sometimes it is 255. Is this normal? Does pro adaptive gripper have an interface for reading angles?**

A: Normally, 320pro adaptive gripper does not have an interface for reading angles, and `get_gripper_value()` is a dedicated angle reading interface for mycobot280 adaptive gripper.

**Q: Is there anything I need to pay attention to between the gripping object and the movement of the robot arm?**

When the load is > 500g, the speed needs to be less than 50%.

**Q: Is there a video of using 320 with cylinder and modular suction cup?**

Reference link: [https://drive.google.com/file/d/1Ei0JRjXn\\_YWDyYPPZeBvAW\\_VzPUix6e/view?usp=sharing](https://drive.google.com/file/d/1Ei0JRjXn_YWDyYPPZeBvAW_VzPUix6e/view?usp=sharing)

**Q: Is there a video of using 320 with pneumatic gripper?**

Reference link: <https://drive.google.com/file/d/1nL4mgUf0OYOyCJPf4d5GNkWmbkuWBoup/view?usp=sharing>

**Q: Is there a video of using 320 with pro adaptive gripper?**

Reference link: <https://drive.google.com/file/d/1nL4mgUf0OYOyCJPf4d5GNkWmbkuWBoup/view?usp=sharing>

## Others

### Q: How to completely turn off the hotspot auto-start function?

- A: If you want to completely turn off the hotspot auto-start function, you can move the hotspot\_on.desktop folder in the ~/.config/autostart/ folder to another folder directory and restart the machine.

### Q: Raspberry Pi or jetson nano mentions that a password is required. What is this password?

You can try the following passwords:

```
Elephant
elephant
aibot1234
123
123456
123321
aaa
```

If the above passwords are invalid, then the password should not be the password we set. You need to try to reset the system to reset the password. For the reset method, please refer to Section 5 of gitbook.

### Q: How to use mycobot test tool?

The mycobot test tool is factory-used and is not recommended for users. It may cause zero or pid abnormalities after use, causing damage to the machine. Please delete this tool directly. If the robot arm has been abnormally moved by using this tool, please refer to the following to readjust the pid and zero position, and do not continue to use this factory test tool in the subsequent use process. Reference link for resetting pid method:

[https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvgxTQDwWxK\\_/view?usp=sharing](https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvgxTQDwWxK_/view?usp=sharing) Reference link for zero position calibration method: [https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z\\_YHwzkgwNKRhstHhi/view?usp=sharing](https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z_YHwzkgwNKRhstHhi/view?usp=sharing)

### Q: How to reset to factory settings when the machine is abnormal?

Restoring to factory settings mainly involves resetting firmware, image, pid and zero position. The following is the reset solution:

- **About resetting the firmware:** It is recommended to ensure that mystudio is updated to the latest version, and then download the corresponding latest Atom version firmware, minirobot firmware (only available in M5 series machines) and pico firmware (only available in 320 series models). For the method of resetting the firmware, please refer to the mystudio chapter of gitbook
- **About resetting the image:** When resetting the image, all contents in the original system will be cleared. If there are important files, please save them in advance. For the method of resetting the image, please refer to the system usage chapter of gitbook
- **About resetting pid:** Generally, when the machine has severe joint shaking, abnormal joint movement speed, and joints curled up, the pid can be reset. For the reset method, refer to: [https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvgxTQDwWxK\\_/view?usp=sharing](https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvgxTQDwWxK_/view?usp=sharing)
- **About resetting zero position:** Generally, when the machine has an incorrect zero position and the joint limit is abnormal, the zero position can be recalibrated. For the reset method, refer to: [https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z\\_YHwzkgwNKRhstHhi/view?usp=sharing](https://drive.google.com/file/d/1XtKH-ykKWPH0q9Z_YHwzkgwNKRhstHhi/view?usp=sharing)

**Q: Why can't I see the corresponding Raspberry Pi or Jetson Nano system interface when I connect the Raspberry Pi or Jetson Nano to a personal computer using an HDMI cable or USB?**

---

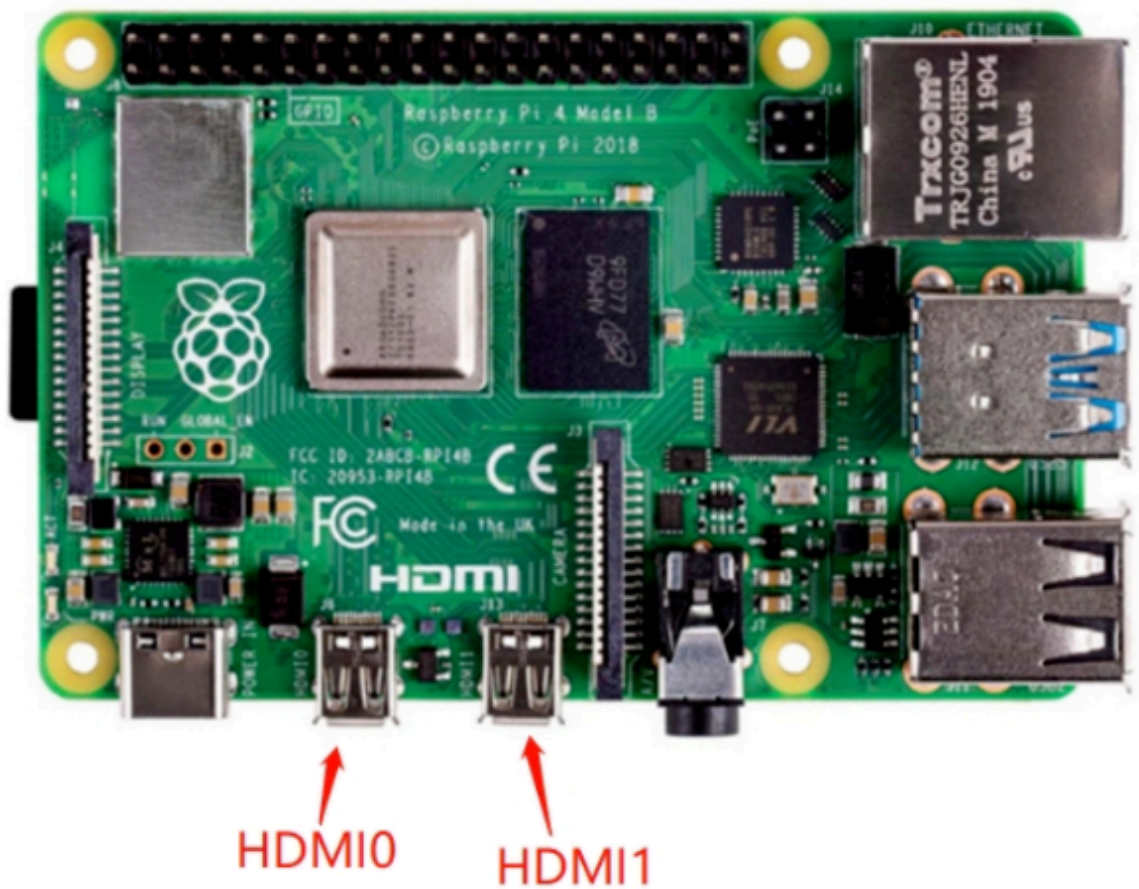
A: Since the Raspberry Pi series machines are devices with their own factory systems, which are equivalent to a microcomputer, when two computers are connected via HDMI or USB, only the system interface of the current computer will be displayed, and the Raspberry Pi system interface will not be displayed. This is normal. Regarding how to correctly enter the Raspberry Pi system, you need to prepare an HDMI screen and connect the HDMI screen to the HDMI interface of the Raspberry Pi via an HDMI cable so that you can see the Raspberry Pi system interface. If you want to remotely control the Raspberry Pi on your computer later, this is also feasible. You can check the VNC remote tool. For specific usage methods, please refer to the gitbook system usage information.

**Q: What should I do if the Raspberry Pi cannot boot into the system?**

- A: Please follow the steps below to check:
- Check whether the HDMI interface cable is loose. It is recommended to straighten the HDMI cable. The bending state will affect the signal transmission.



1. Try to replace an HDMI cable or HDMI interface test (there are two HDMI ports on the Raspberry Pi 4b, HDMI0 and HDMI1).



1. Confirm whether it is an HDMI screen (1080p is recommended). The VGA screen will be incompatible and sometimes cannot display the Raspberry Pi screen. It is recommended to try to replace an HDMI screen to test whether there is a screen display.
2. Complete the HDMI wiring first, and then restart the machine several times. The restart interval and boot waiting time are recommended to be 3-5 minutes
3. Check Chapter 5 of gitbook and re-flash the corresponding image file.
4. If the machine still cannot be powered on after burning the image, if you have an Ethernet cable and a router, please connect the Ethernet cable to the Raspberry Pi's network port while the robot is powered on, log in to the router to see if there is a Raspberry Pi device IP, if there is no Raspberry Pi IP, then the Raspberry Pi is damaged.

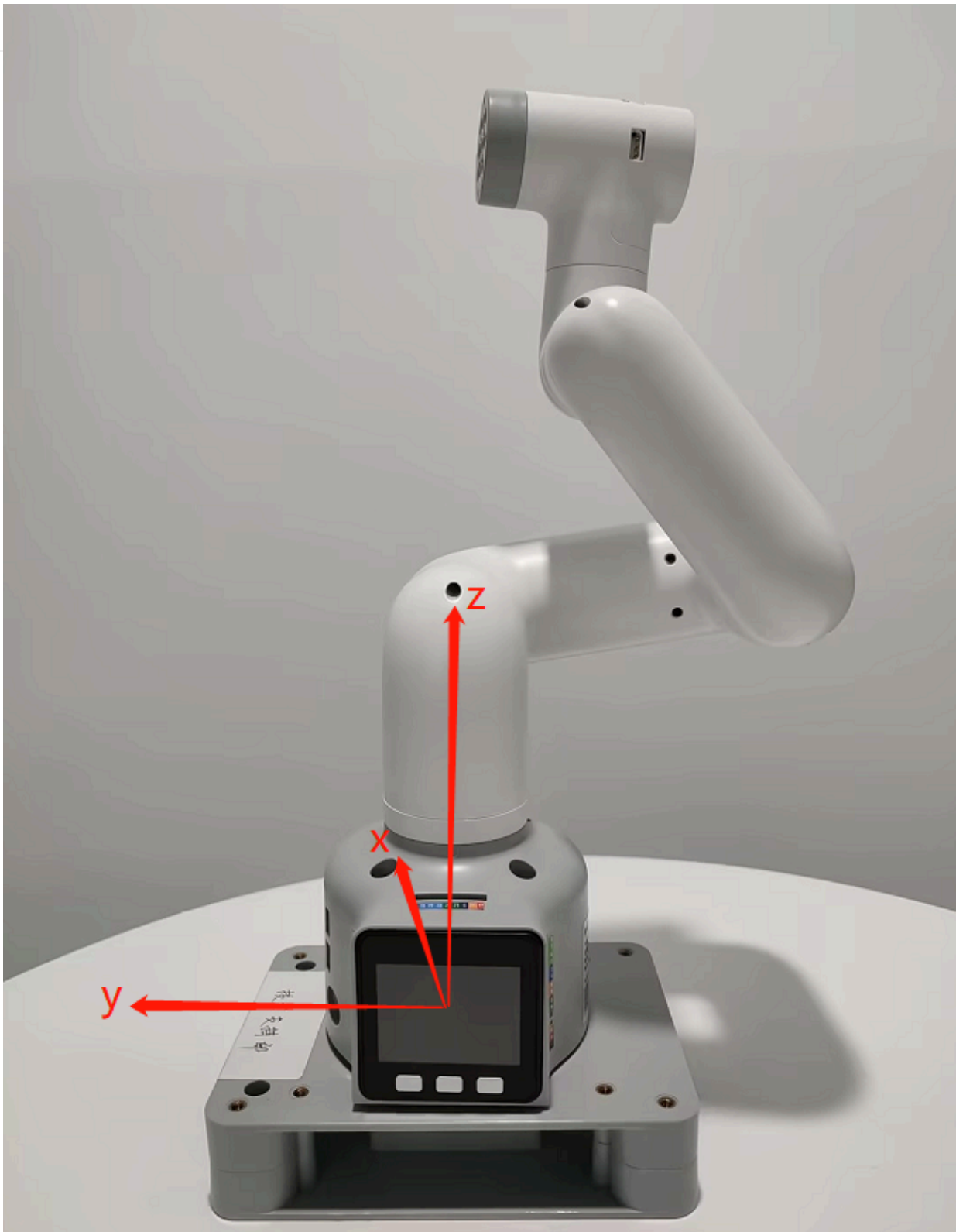
**Q: Where is the urdf file download path?**

- A: Please refer to the following path, the urdf of all mycobot models are in this path:  
[https://github.com/elephantrobotics/mycobot\\_ros/tree/noetic/mycobot\\_description/urdf](https://github.com/elephantrobotics/mycobot_ros/tree/noetic/mycobot_description/urdf)

**Q: How long is the command transmission delay when the motor is controlled by the robot controller through serial port or socket communication? Is there a communication sequence diagram? How is the real-time performance?**

There is no delay test data for serial port or socket communication here. According to the feedback from our development and use, the real-time performance is still quite high and there will not be a lot of lag

**Q: What is the base coordinate system of the 280M5 robot arm like?**



**Q: Are the joints of 280 controlled by serial bus?**

A: Yes

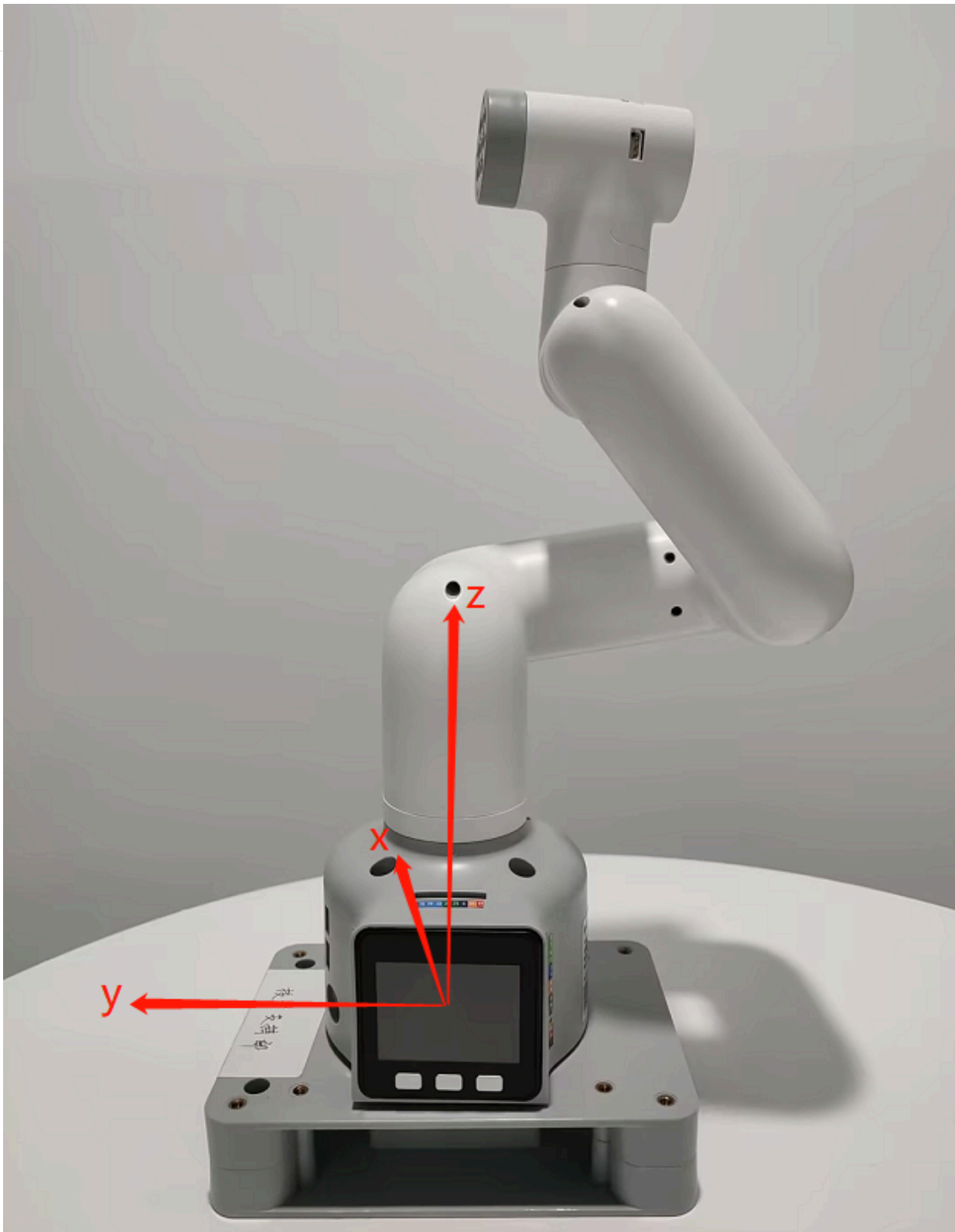
**Q: Is there more explanation about the understanding of coordinates?**

A: The API for controlling coordinate movement is `send_coords([x,y,z,rx,ry,rz], speed)` **x, y, z coordinates:** Controls the position of the end effector of the robot arm in space. Changing these coordinate values will move the robot arm to different spatial positions, thereby achieving positioning in three-dimensional space. **rx, ry, rz attitude angles:**

### 1.4.1 AdaptiveGripper

Controls the attitude or orientation of the end effector of the robot arm. These values are usually given in the form of Euler angles, describing the rotation of the end effector of the robot arm relative to the base coordinate system. The order of Euler angles is zyx. Changing these values will rotate the end effector of the robot arm to different angles or directions. For example: When you adjust +X, this means that the position of the end effector of the current robot arm moves a certain distance along the positive direction of the X axis of the current end effector. This action will cause the robot arm to move in a certain direction as a whole. And when you adjust RX, this means that the attitude of the end effector of the current robot arm rotates a certain angle around the X axis of the current end effector. This action will cause the robot arm to rotate as a whole, and the direction of the end effector will change. In general, the adjustment of +X and RX will directly affect the motion state of the robot arm. +X controls the movement of the position, while RX Control the change of posture. If you want to see the change more intuitively, we recommend that you use myblockly's serial control tool, adjust a parameter at a time, and observe its change in the coordinate system. Please note that when observing rx, ry, and rz, if you want to be more intuitive, please pay attention to adjusting x and ry when the J1 joint is 0, and adjusting y and rx when the joint is 90. You can refer to the coordinate system diagram below:





**Q: How to solve the problem of lag when using vscode on Raspberry Pi?**

- A: Reference link: <https://blog.csdn.net/u011296285/article/details/121121118> Reference link (En): <https://ratticon.com/how-to-fix-slow-visual-studio-code-on-raspberry-pi-4/>

**Q: How to use the serial port protocol of the PI/JN series robot?**

- A: In the python code, you can directly send serial port commands to control the joints without external devices

### 1.4.1 AdaptiveGripper

```
from pycobot import MyCobot280
import serial
import time

ser=serial.Serial("/dev/ttyAMA0", 1000000)

command1=bytes.fromhex('FE FE 06 21 01 23 28 14 FA')#J1:90
command2=bytes.fromhex('FE FE 06 21 01 00 00 14 FA')#J1:0

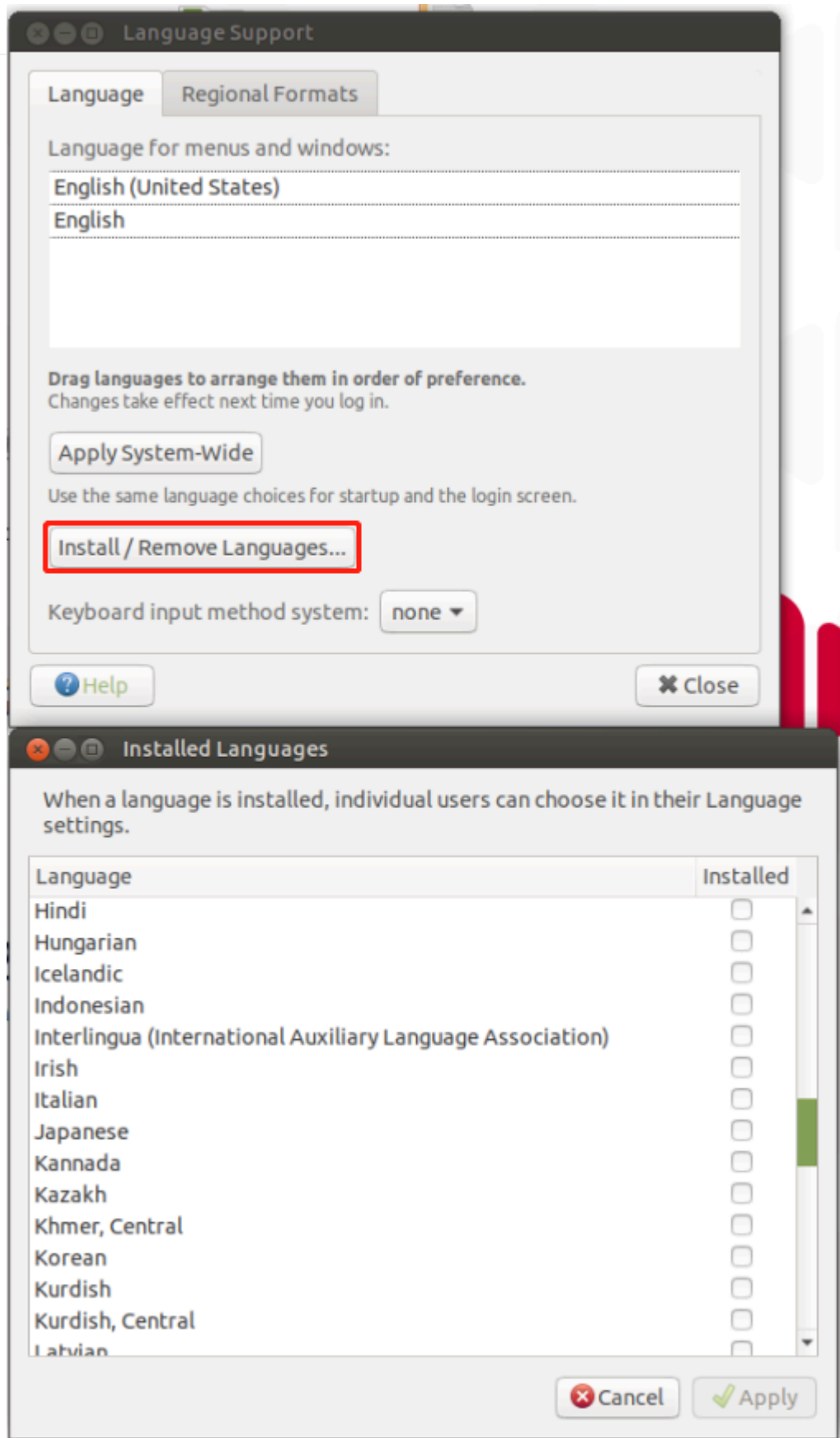
ser.write(command1)
time.sleep(3)
ser.write(command2)
ser.close()
```

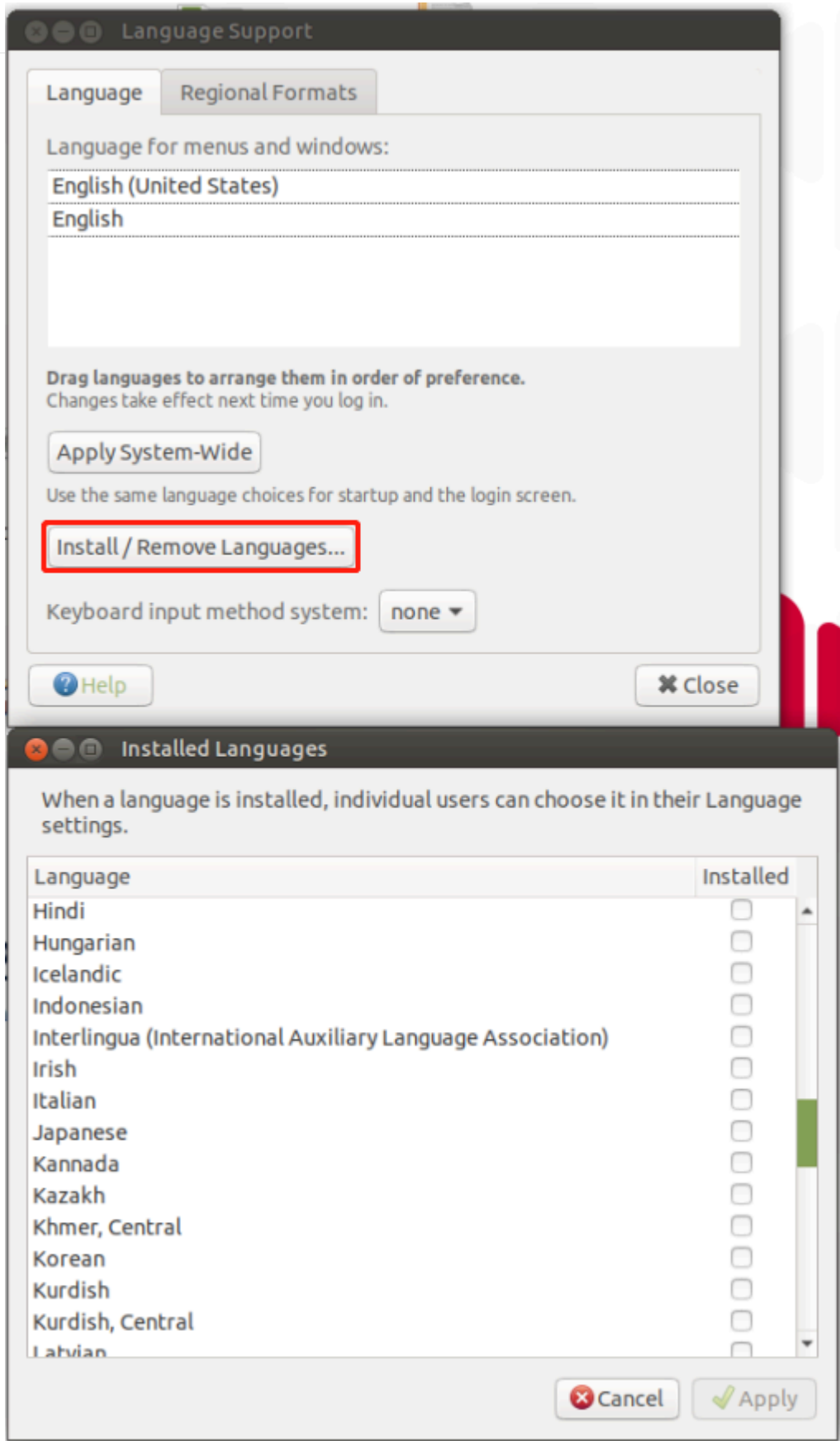
**Q: Is there any more explanation about the Offset of DH parameter? Offset Is it rotating around z?**

A: DH parameters describe the geometric and kinematic relationship between adjacent links in a robot. In the DH parameter table, the Offset parameter indicates the effect of the previous link rotating around its z-axis on the position of the next link, that is, the offset when connecting two links. For the Offset parameter in a robot, it generally indicates the effect of the previous link rotating around its own z-axis on the position of the next link, rather than rotating around the z-axis of the next link. Therefore, Offset is not rotating around z, but rather indicates the displacement when connecting two links.

**Q: Can the system add other languages, such as Korean?**

A: Yes, just download the language installation package and apply it





**Q: Which API has trajectory planning?**

A: Please refer to the API for setting coordinates and joints: `send_coords()`, `send_angles()`, which comes with motion planning

**Q: If the robot calls the API for controlling coordinates, will there be multiple solutions?**

A: Because inverse kinematics has multiple solutions, the same coordinate position may arrive at different joint angles, which will happen.

**Q: What is the maximum current output of the 24v output pin on the base of the mycobot 320 PI 2022 robot?**

A: Maximum 2A, the duration cannot exceed 1S

**Q: If you want to control the angle and obtain feedback of each axis servo, what is the shortest communication cycle?**

A: This needs to be determined according to the speed. The minimum response time is 50ms

**Q: Does the mycobot series machine have collision detection?**

A: 280 has algorithm collision self-interference, which has been integrated into the API for setting joint angles and coordinates

**Q: What are the input parameters of Atom's USB interface?**

A: 5V @ 500mA

**Q: What are the maximum and minimum joint movement speeds and coordinate movement speeds of 320? What is the acceleration limit?**

A: Refer to the following:

Mycobot320				
Joint	Joint Minimum Value°	Joint Maximum Value°	Joint Maximum Speed°/s	Joint Maximum Acceleration°/s <sup>2</sup>
J1	-170	170	150	200
J2	-120	120		
J3	-148	148		
J4	-120	135		
J5	-169	169		
J6	-180	180		
Mycobot320				
Axis	Coordinate Minimum Value mm	Coordinate Maximum Value mm	Coordinate Maximum Speed mm/s	Coordinate Maximum Acceleration mm/s <sup>2</sup>
x	-350	350	100	400
y	-350	350		
z	-41	523.9		
rx	-180°	180°	40°	66°/s <sup>2</sup>
ry				
rz				

**Q: What is the difference between the 320PI and 320M5 versions?**

A: M5 is more suitable for beginners and can be directly connected to a computer for programming


Pi has stronger computing power than M5. It cannot be directly connected to a computer for development. It is suitable for users who want to use it independently and connect to a display screen for development <https://docs.elephantrobotics.com/docs/gitbook/2-serialproduct/2.0-m5-pi.html>

**Q: I need to repair the machine myself. Is there a repair video?**

A: 320 disassembly and assembly video: <https://youtu.be/zP2gvLD3kYs>

**Q: Schematic diagram of voltage parameters of 320 and mybuddy power adapter**

A: As shown in the figure below

	R7B	1	+Vo +24V
		2	-Vo GND
		3	-Vo GND
		4	+Vo +24V
		Pin 脚定义	

**Q: Is joint torque information provided?**

A: Our machines only provide the overall information of the joints, not the internal torque, voltage and current of the servos and motor actuators. The parameters disclosed are the overall parameters of the robot arm, such as repeatability, power supply voltage, etc.

**Q: How do you understand the relationship between the two coordinates in the figure below?**

- 查看两个坐标系之间的关系

```
ros2 run tf2_ros tf2_echo [reference_frame] [target_frame]
ros2 run tf2_ros tf2_echo turtle2 turtle1
```

A: It means that if you want to view the transformation relationship between the coordinate system named "turtle1" and the coordinate system named "turtle2", you can use this command. In layman's terms, when you run this command, it will tell you the position and direction information of an object ("turtle1") relative to another object ("turtle2"). Just like you can know the position of a city relative to another city on a map

**Q: At the same position, after the robot arm is in place, how to solve the problem of excessive repeatability deviation?**

Both new and old machines can adjust pid to reduce deviation as much as possible.

Appendix: <https://docs.qq.com/doc/DU0VhT2JNVUdNUEJS>,

[https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvxTQDwWxK/\\_view?usp=sharing](https://drive.google.com/file/d/1UWhaaSTuwLFImuEGY1J2tvxTQDwWxK/_view?usp=sharing) However, the old version of the machine has gear gaps in the 2nd and 4th joints of the robot arm, which is easy to produce joint deviations under the action of gravity, and ultimately affects the end precision. The forces of the 2nd and 4th joints in these four sets of joint values are inconsistent, so the precision is also different. It is currently recommended to adjust through the program. When the machine reaches the point, you can read the point again at this point to check if there is a deviation. On this basis, adjust the specific deviation value of the single joint to achieve the effect of reaching the specified point.

**Q: How to verify whether the camera of the Raspberry Pi version of the robot arm can work properly?**

A: Refer to this for verification: [https://blog.csdn.net/Mark\\_md/article/details/107494841](https://blog.csdn.net/Mark_md/article/details/107494841)

**Q: What is the difference between API and serial port commands to directly control joints?**

A:

1. Serial port commands:

- o a. Serial port commands are sent to the robot controller in the form of raw binary data.
- o b. It is usually necessary to manually encode the angle, speed, acceleration and other parameters of each joint, and then convert them into hexadecimal form and send them.

#### 1.4.1 AdaptiveGripper

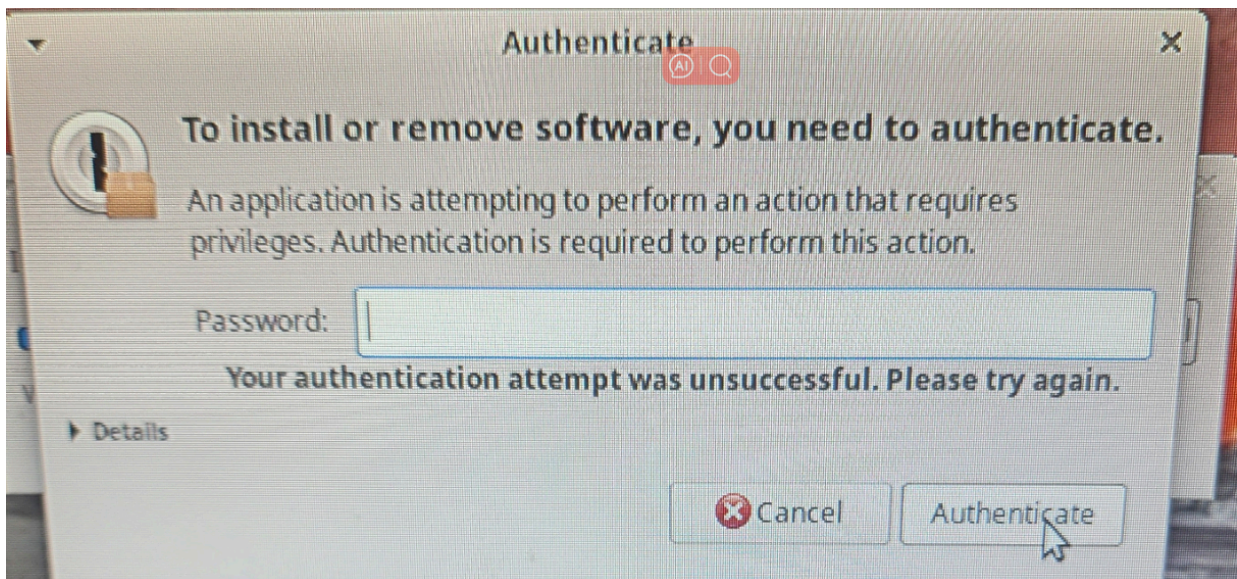
- o c. It is necessary to understand the format and meaning of each command and ensure that it is sent to the controller correctly.
- o d. Directly sending serial port commands is more flexible, but also more complicated, and requires a deep understanding of the communication protocol of the robot controller.

#### 2. API control:

- o a. API provides an advanced function interface that can more conveniently control the movement of the robot.
- o b. Instead of manually encoding binary commands, call the API function and pass the required parameters to the function.
- o c. API usually hides the underlying communication details, provides a simpler and easier-to-use interface, and reduces the complexity of use.
- o d. Usually provides a variety of convenient functions, such as path planning, motion interpolation, etc., making the control more flexible and efficient.

In general: Using serial port instructions to directly control the robot arm is more flexible, but also more complicated, requiring a deep understanding of the communication protocol; while using API control is simpler and more convenient, but may be limited by the functions and performance provided by the API.

**Q: Click to open a program or application prompt password, what is this password?**



A: Password: aibot1234

**Q: What is the difference between MDI and JOG?**

A: MDI (Manual Data Input) is called the set value direct given operation mode. That is, after the upper controller directly sets the target position, speed, acceleration and deceleration, the axis automatically moves to the target position. MDI is also the most commonly used positioning function in practical applications. JOG moves continuously in a certain direction.

**Q: Overseas maintenance policy form**

伺服电机	
保修期保修服务	
≤1个月	大象机器人公司免费提供新的伺服电机，并承担费用。
1—3个月	大象机器人免费提供新的伺服电机，运费由海关承担。
≥3个月	客户需要自己购买。
电气零件 (M5五金件)	
≤3个月	客户需要在拆卸后将其退回，大象机器人将免费送回新的，并承担运费出境和返家。
3—6个月	客户需要在拆卸后将其退回并承担运费到家后，大象机器人将免费寄送新的。
≥6个月	客户需要自己购买。
结构零件，包括壳牌零件	
<1年	大象机器人免费提供一次新部件，运费由海关承担。
≥1年	客户需要自己购买。

servo motor	
Warranty Period	Warranty Services
≤1 months	Elephant Robotics offers a free new servo motor and bear the freight.
1-3 months	Elephant Robotics offers a free new servo motor, customs shall bear the freight.
≥3 months	Customers need to buy it themselves.
Electrical Parts (M5 Hardware)	
≤3 months	Customers need to send it back after disassembly, Elephant Robotics shall send a new one for free and bear the freight out and home.
3-6 months	Customers need to send it back after disassembly and bear the freight out and home, Elephant Robotics shall send a new one for free.
≥6 months	Customers need to buy it themselves.
Structure Parts, including Shell Parts	
≤1 year	Elephant Robotics offers free new components once, customs shall bear the freight.
≥1 year	Customers need to buy it themselves.

**Q: What is the latest supported version of pymycobot for each model?**

机型	最新支持版本
260	3.9.7
270	
280	
320	
myAVG	
myArm	
myArm M&C	
UltraArm	
630-pico	
水星6轴	
水星7轴	无闭环: 3.5.0b19 一层闭环 (到位指令为0) : 3.5.0b14 完整闭环: 3.9.7

**Q: DH table How to distinguish between standard and improved**

sdh, std, standard mdh, modify, improved We provide the standard DH table. Customers can convert it by themselves if necessary. It is just two different description methods.

**SDH参数表**

```
mycobot280:: 6 axis, RRRRRR, stdDH, slowRNE
```

j	theta	d	a	alpha	offset
1	q1	131.22	0	1.5708	0
2	q2	0	-110.4	0	-1.5708
3	q3	0	-96	0	0
4	q4	63.4	0	1.5708	-1.5708
5	q5	75.05	0	-1.5708	1.5708
6	q6	45.6	0	0	0

**Q: How to check the data transmission speed?** A: Use the following code:

## 1.4.1 AdaptiveGripper

```
import time
from pymycobot import MyCobot320
mc = MyCobot320("COM8",115200, debug = True)
while 1:
    mc.get_angles()
```

```
13:39:38.670 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:38.764 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:38.764 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:38.856 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:38.857 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:38.949 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:38.950 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.042 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.043 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.138 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.139 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.233 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.234 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.327 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.328 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.422 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.422 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.517 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.518 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.611 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.611 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.703 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.704 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.796 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.797 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.891 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.892 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:39.986 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:39.986 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:40.080 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:40.080 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:40.173 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:40.174 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:40.267 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
13:39:40.268 DEBU [pymycobot.generate] _write: fe fe 2 20 fa
13:39:40.363 DEBU [pymycobot.generate] _read : fe fe e 20 34 a1 1c 41 2e 50 11 68 cc 81 ee 5b fa
```

write indicates the issued acquisition instruction, read is the returned message, and the left side is the time. Here it shows 518write +611read, indicating that the read of get\_angles is completed in about 100ms, and the frequency is 10hz.

### **Q: The indicator light of the adapter is not on**

A: It is possible that the adapter has been powered off for self-protection after a short circuit. Disconnect the adapter for a few minutes before using it. If it does not work after a few minutes, wait a little longer for 15 minutes and then power on the adapter separately to see if it lights up.

### **Q: A joint of the robot arm cannot move. How to deal with it?**

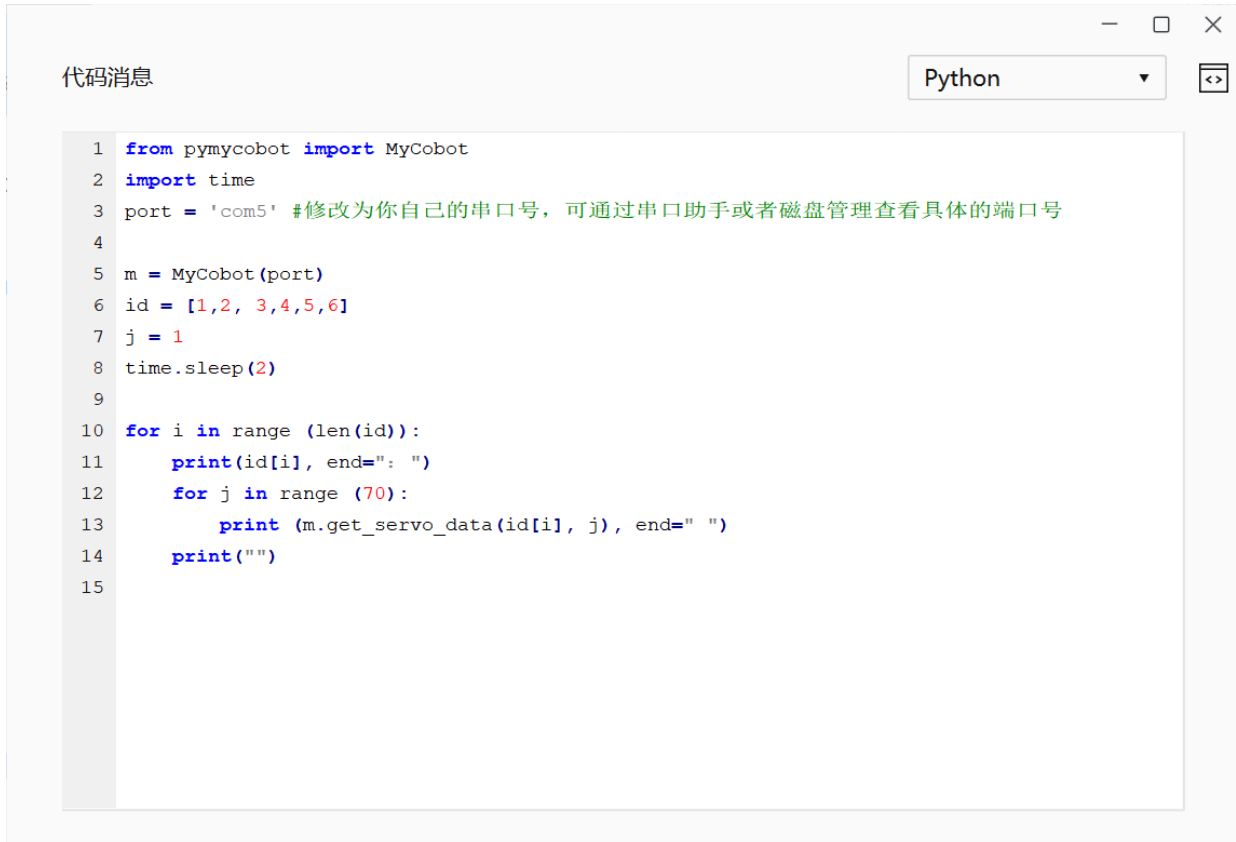
A: You can use a python script to read the angle in a loop, and then manually turn the joint to see if the angle changes.

If there is a return value, check the following points and return the information to the technical support staff.

1. Use get\_servo\_status to check if the J2 servo has hardware problems such as undervoltage/overvoltage

### 1.4.1 AdaptiveGripper

2. Manually turn J2 to see if there is obvious resistance, and compare it with other joints; enable focus\_servo(2) on J2 separately
3. Use the script to check if there is any problem with the parameters



The screenshot shows a code editor window titled "代码消息" (Code Message) with a Python language dropdown. The code is as follows:

```
1 from pymycobot import MyCobot
2 import time
3 port = 'com5' #修改为你自己的串口号, 可通过串口助手或者磁盘管理查看具体的端口号
4
5 m = MyCobot(port)
6 id = [1,2, 3,4,5,6]
7 j = 1
8 time.sleep(2)
9
10 for i in range (len(id)):
11     print(id[i], end=" ")
12     for j in range (70):
13         print (m.get_servo_data(id[i], j), end=" ")
14     print("")
15
```

#### Atom abnormal LED lights up red

320: Next cutecom, serial assistant sends fefe 02 19 fa

#### Q: End zero position abnormality

A: After using the adaptive gripper to grip objects for a long time, the gripper and end zero position will be abnormal, and the gripper needs to be stationary.

#### Q: What are forward kinematics and inverse kinematics?

A: Forward kinematics refers to solving the position and posture of the robot's end effector (such as the gripper of the robot arm) in Cartesian space when the angles (or displacements) of each joint of the robot are known. It is implemented in the get\_coords() API, but the specific algorithm is not public. Inverse Kinematics is the opposite of forward kinematics. It refers to solving the angles (or displacements) of each joint of the robot when the position and posture of the robot end effector in Cartesian space are known. write\_coords(), send\_coords()

## First installation and use

---



- **Thank you for choosing our product**

Before we begin, we would like to sincerely thank you for choosing our product. We are committed to providing you with an excellent user experience.

- **First time use and problem handling**

This chapter will introduce in detail the initial use of the product after receiving it, and provide relevant information for solving problems to ensure that you have no worries during use.

- **Jump to each section**

- [4.1 Product Standard List](#)
- [4.2 Product Unboxing Guide](#)
- [4.3 Power-on Test Guide](#)

---

[← Previous Chapter](#) | [Next Page →](#)

# Product Standard List

## 1 Product List Picture



Each product is numbered and detailed to ensure you can accurately refer to your listing.

## 2 Product Standard List Comparison Table

Serial number	Product
1	MyCobot 320 Pi*1
2	Power adapter *1
3	Product manual *1
4	Gripper *2
5	Mounting base *1
6	Emergency stop switch *1
7	HDMI cable *1
8	USB cable *1
9	M8 terminal cable *1
10	Plug-in terminal strip *2
11	Screw set *1
12	Hex key wrench *1

#### 1.4.1 AdaptiveGripper

**Note:** After the packaging box is in place, please confirm that the robot packaging is intact. If there is any damage, please contact the logistics company and the supplier in your region in time. After unpacking, please check the actual contents in the box according to the item list.

---

[← Previous Page](#) | [Next Page →](#)

# Product unboxing guide

---

## 1 Product unboxing graphic guide

### Why you need to follow the steps to remove the product

In this section we strongly recommend following the specified steps to remove the product. Not only does this help ensure that the product is not damaged during shipping, it also minimizes the risk of unexpected failure. Please read the following graphic guide carefully to ensure that your product is safe during the unboxing process.

- **1** Check whether the box is damaged. If there is any damage, please contact the logistics company and the supplier in your region in time.
- **2** Open the box and take out the product brochure, sponge packaging cover, myCobot robotic arm, supporting power supply, emergency stop switch, flat base, and accessory package.
- **3** Make sure each step is completed before proceeding to the next to prevent unnecessary damage or omissions.

**Note:** After removing the product, please carefully inspect the appearance of each item. Please check the actual items in the box against the item list.

## 2 Product unboxing video guide



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[← Previous Page](#) | [Next Page →](#)

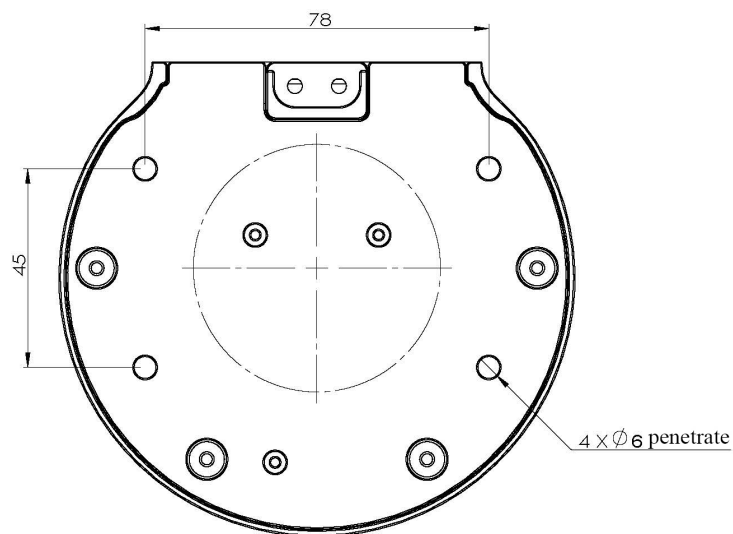
# Power-on detection guide

## 1 Structural installation and fixation

myCobot weighs 3.3 kg. Due to the fact that the center of gravity will change along with the movement of the robot during utilization, robot is required to be fixed on a solid base at the beginning. A fixed base, or mobile base are both acceptable.

### Base Interface Size

- The base fixing holes act as the interface between robot and other bases or planes. The specific hole size is shown in the figure below. There are 4 countersunk holes with a diameter of 4.5 mm, which can be fixed with M6 bolts.



- The end is mounted with flange and is compatible with both LEGO component holes and screw threaded holes. Please make sure that there are corresponding threaded holes on the fixed base before installing.

### ***Before the installation, please confirm:***

- The environmental condition meets the requirements listed in Section 2.2.4.3.1 above.
- The installation position is no smaller than the working range of the robot, and there is enough space for installation, use, maintenance and repair.
- Put the base in a suitable position.
- Installation-related tools are prepared, such as screws, wrenches, etc.

### 1.4.1 AdaptiveGripper

- After confirming the above, please move the robot to the base installation table, adjust the robot position, and align the fixing holes of the robot base with the holes on the base mounting table. After aligning the holes, align the screws with the holes and tighten them.

**Notice:** When adjusting the position of the robot on the base installation table, do not pushing or pulling the robot directly on the base installation table to avoid scratches. When manually moving the robot, do not applying external force to the fragile parts of the robot body, so as to avoid unnecessary damage to the robot.

**For more installation details, scan the code to watch the video:**



## 2 External cable connection

Before operation, confirm that you have read **Chapter 1 Safety Instructions** to ensure safe operation. At the same time, connect the power adapter with the robotic arm, and fix the base of the robotic arm on the table. The connection method is shown in Figure 3-1.



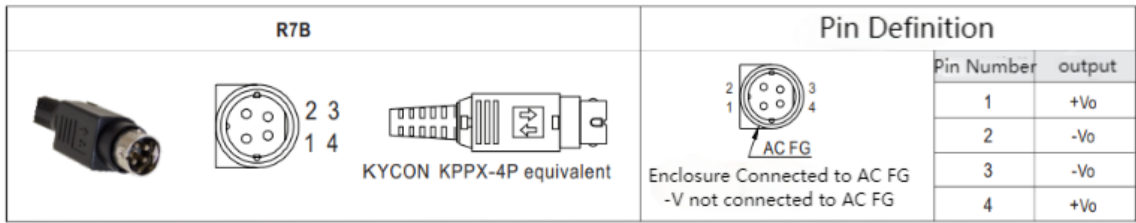
Figure 3-1 Location of the power connector

myCobot must be powered on with an external power supply to provide sufficient power:

- Rated voltage: 24V
- Rated current: 9.4A
- Plug Type: R7B

■ Dc输出插头

● 标准插头: R7B



**Note that you cannot just use the TypeC plugged into the M5Stack-basic for power.** Use an officially adapted power supply to avoid damage to the robotic arm.

The use case diagram is shown in the following figure: (Please carefully align it with the use case diagram for connection)



1.4.1 AdaptiveGripper



### 3 Power on status display

Make sure that the power adapter, emergency stop switch, and HDMI display are connected, and press the power switch **Start button (circular)**. At this time, the **LED light panel of the ATOM at the end of the robotic arm will light up**. It means it is booting up until the display shows system desktop related information.

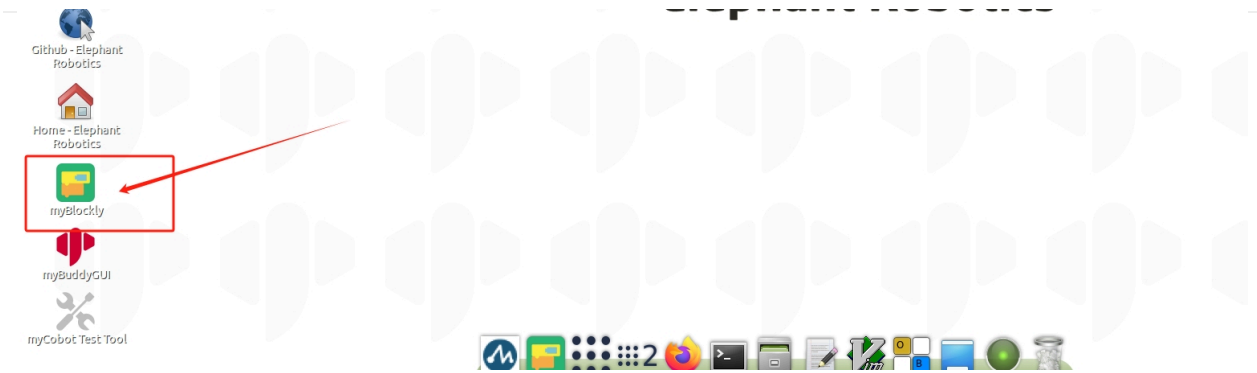


### 4 Basic function detection

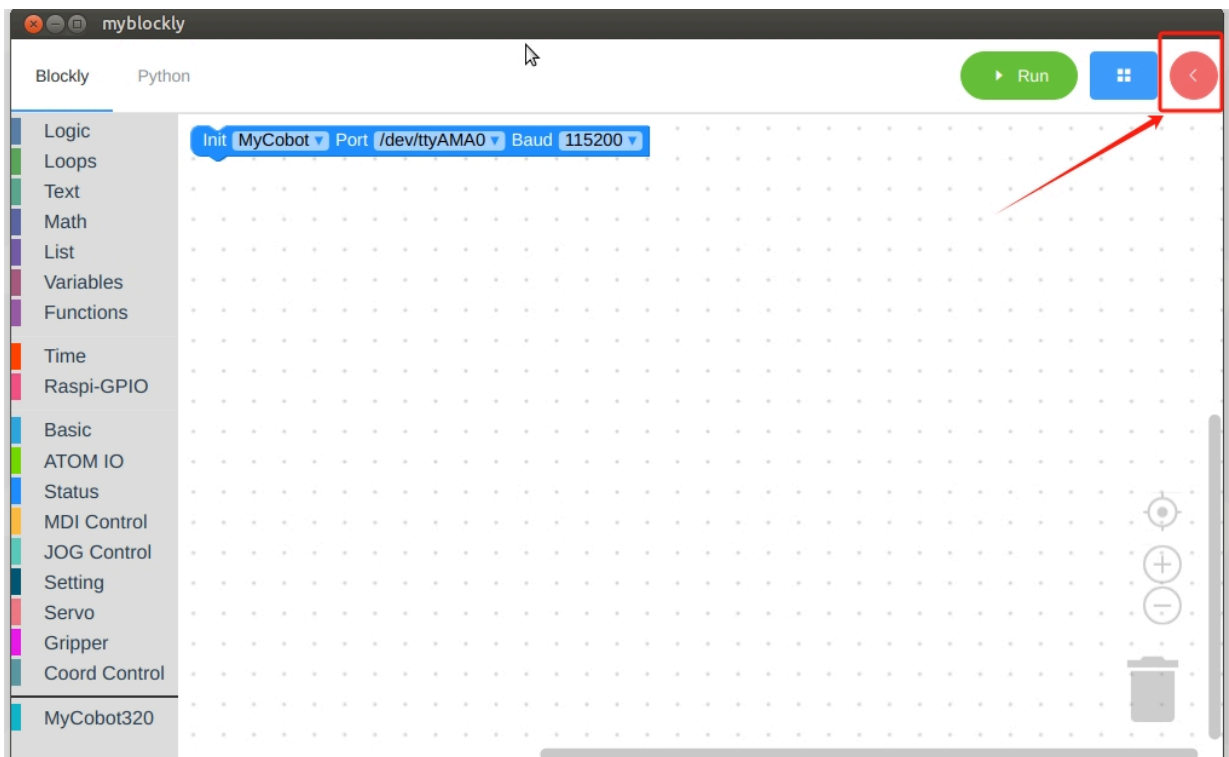
**Step 1:** Burn the latest version of **atomMain** for **Atom**. (The latest firmware has been burned into the factory)

### 1.4.1 AdaptiveGripper

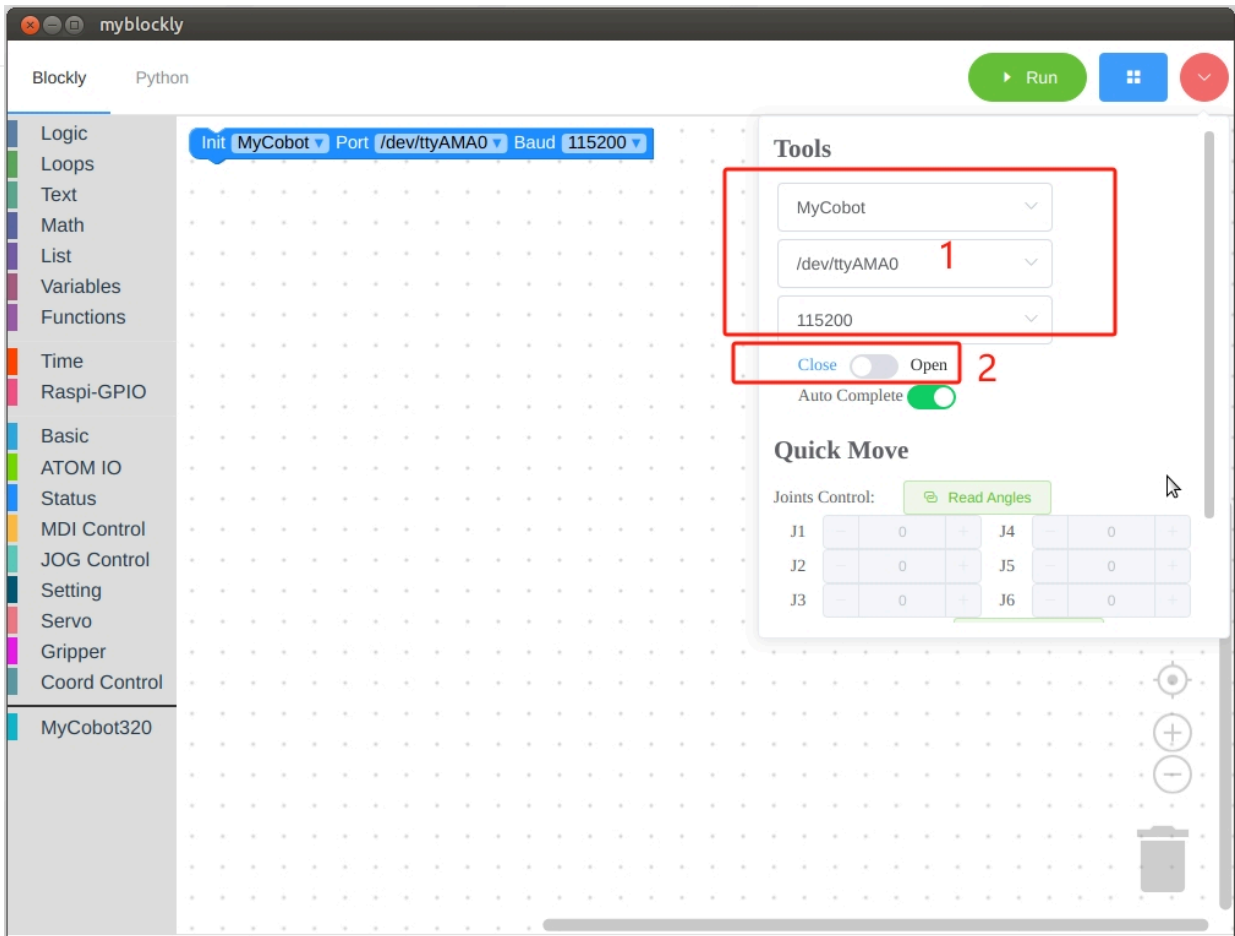
**Step 2:** Open the myBlockly graphical software on the desktop



**Step 3:** Open the right control bar in myBlockly software



**Step 4:** After confirming the serial port and baud rate of the robot arm, click the **Open** connection button



**Step 5:** After completing step 4, the rapid movement module below will display the angle information and coordinate information of the robotic arm in real time. You can perform simple control of the robotic arm by clicking the plus and minus buttons.

## 1.4.1 AdaptiveGripper

The screenshot shows the myblockly interface with a 'Quick Move' control panel highlighted by a red box. The panel is titled 'Quick Move' and contains two main sections: 'Joints Control' and 'Coordination Control'. Each section has a 'Read' button and a table of joint/coordinate values with directional buttons.

**Joints Control:**

Joint	Value	Direction
J1	6.06	+
J2	-139.21	+
J3	145.1	+
J4	36.73	+
J5	-0.26	+
J6	-4.13	+

**Coordination Control:**

Coordinate	Value	Direction
x	27.4	+
y	-151.2	+
z	260.7	+
rx	-90.22	+
ry	38.49	+
rz	-174.27	+

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## Basic Application

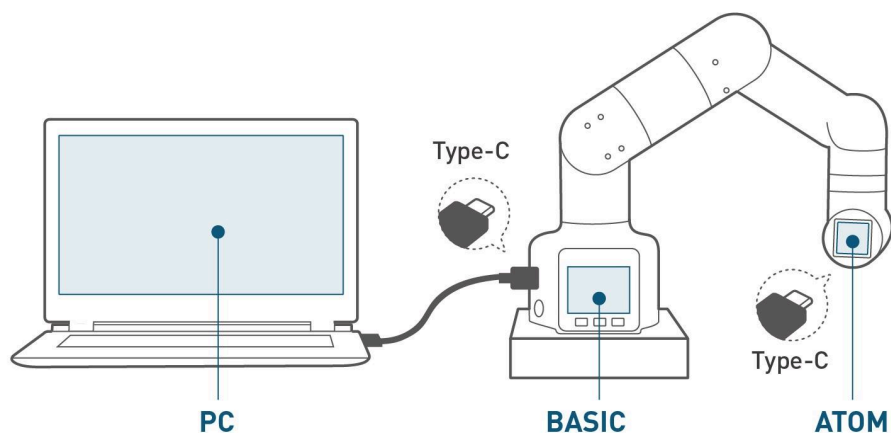


**Hazard**

**This chapter primarily provides explanations for the basic functionality usage of the product and the use of basic software. This chapter is essential and should be read carefully. Please ensure a correct understanding of the described operations before proceeding with actual robot applications.**

For the myCobot series of products, we have introduced software specifically designed for robot applications and maintenance, which is available for our users. Among them, miniRoboflow, myBlockly, and myStudio are essential tools for users working with the robot. This chapter will provide detailed descriptions of the usage of these three software applications.

## Function Description



The myCobot 320 robot consists of three controller parts: Basic (a small screen with buttons at the base), Pico (a chip inside the flat Type-C interface on the base), and Atom (the LED light board at the robot's end-effector).

The Basic controller is responsible for handling external interactions, converting data into information that the robot can recognize. So you can use USB Line Connect computer By Basic Type-C Port. (On the left side of the screen.)

The Pico controller manages robot motion algorithms, joint control, and bottom IO control. (No connection is required for normal use.)

The Atom controller is in charge of processing data information from the tool interface and IO control. Together, these three components collaborate to ensure the proper functioning of the robot. (No connection is required for normal use.)

## Software Description:

- [miniRoboflow](#)

miniRoboflow is a robot control software developed by Elephant Robotics specifically for embedded devices.

This software is developed to simplify user interaction with the robot and runs on the Basic controller located at the bottom. Users can update the corresponding software version through the USB interface. (On the left side of the screen.)

This software provides features such as **path dragging teaching**, joint zero point calibration, **upper computer information processing**, and robot status querying. It is a compact yet feature-rich robot control software.

- [myBlockly](#)

myBlockly is a completely visual modular programming software that is a graphical programming language.

myBlockly has a clean interface and comprehensive programming features. Its visual programming approach is suitable for users who are new to robot products.

- [myStudio](#)

myStudio is a one-stop platform for using robots such as myRobot/myCobot.

It is convenient for users to select different firmware and download it according to their own usage scenarios, while learning relevant teaching materials and browsing tutorial videos online.

For detailed information about the software, please refer to the description within this chapter.

# System instruction manual

## 5.1.1 Robot system introduction

### System

- Ubuntu is the most widely used linux operating system for personal desktop operating systems. For beginners, familiarity with the linux environment or some embedded hardware operating system is a good choice. The official ubuntu website has also released a dedicated operating system for the Raspberry PI.



- **Function introduction**
  - **myStudio**: Firmware burning software for updating and burning new firmware.
- **myBlockly**: Graphical programming software, can be directly by dragging building blocks to form running code, control the robot arm
- **ROS1 Shell**: Directly enter the compiled ROS1 environment, you can directly enter the corresponding instructions, run the corresponding ROS1 code
- **ROS2 Shell**: Directly enter the compiled ROS2 environment, you can directly enter the corresponding instructions, run the corresponding ROS2 code
- **Github-ElephantRobotics**: Elephant robotics official open source code repository
- **Home-ElephantRobotics**: Elephant robotics website
- **UserManual - CN/EN**: Robot use manual , contains everything about robot control
- **WiFi\_ON/OFF**: WiFi switch, click to turn on/off the WiFi function
- **HotSpot\_ON/OFF**: Hotspot switch, click to turn on/off the hotspot function, the hotspot name is **ElephantRobotics\_AP\_XXXX**
- **Language Support**: System language setting, click to enter the system language setting interface

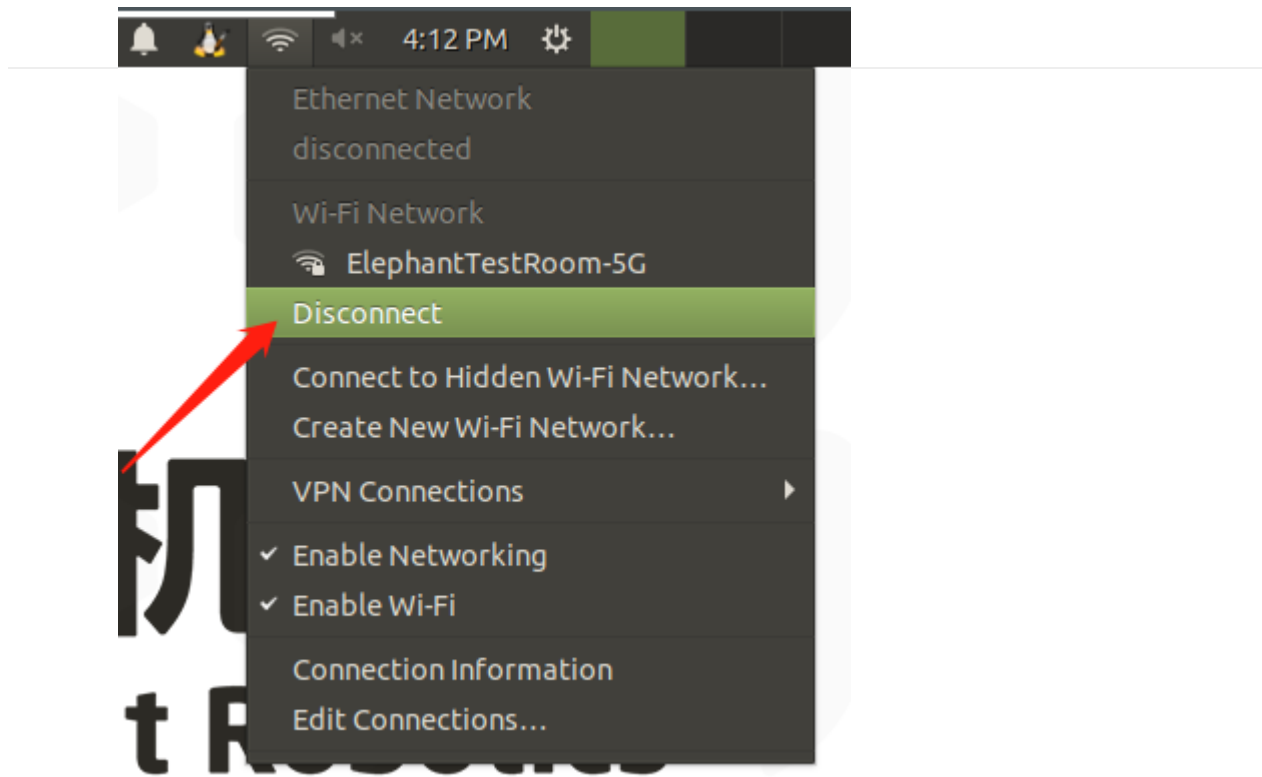
## 5.1.2 System password description

---

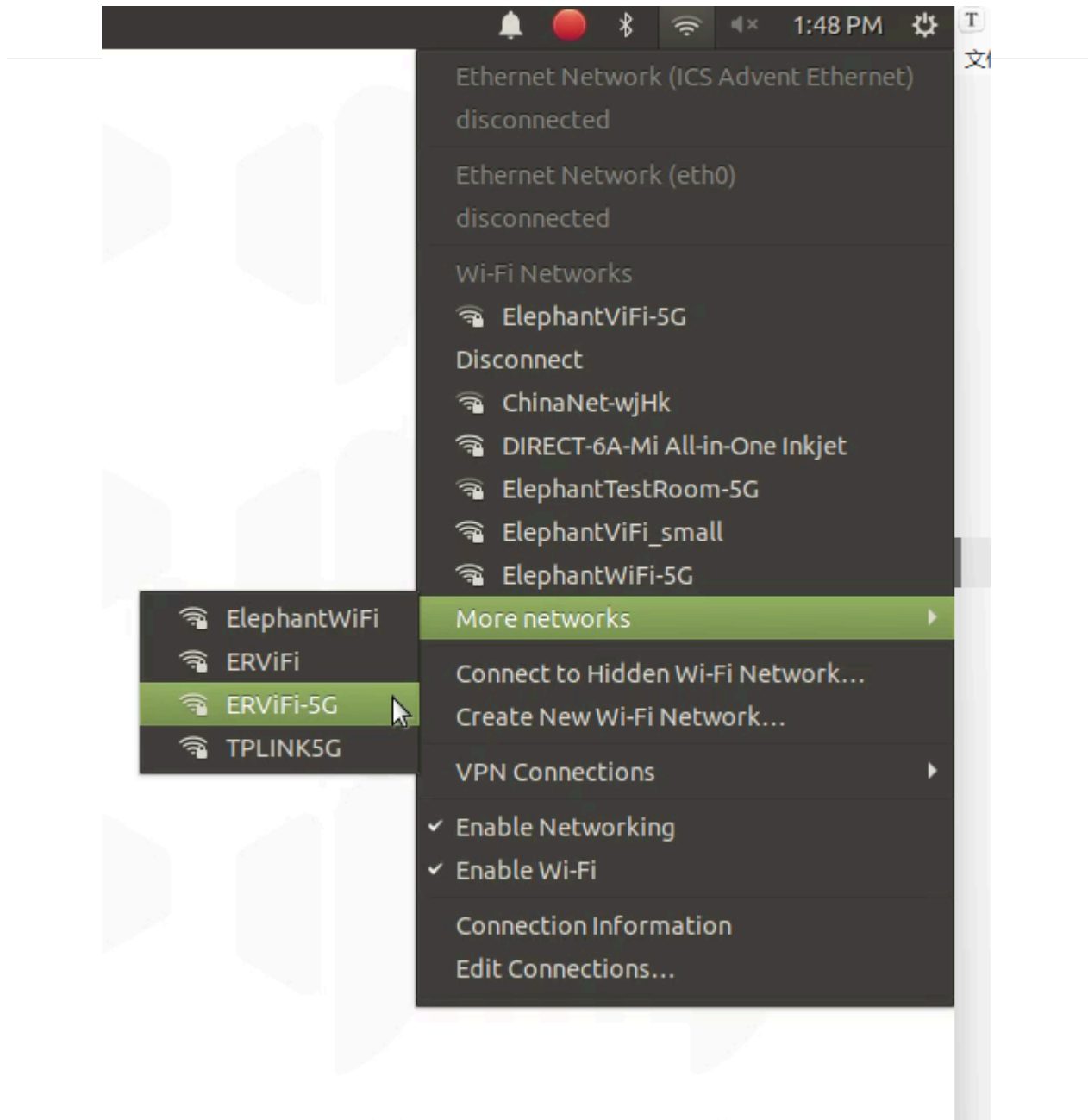
- **account password & VNC password & SSH password & root account password**
  - Password: **Elephant**
- **How to change password**
  - change account password
    - Use the shortcut key `ctrl + alt + T` to open the terminal
    - Enter `passwd`
    - Enter the new password twice
  - change vnc password
    - Use the shortcut key `ctrl + alt + T` to open the terminal
    - Enter `vncpasswd`
    - Enter the new password twice
  - change ssh password
    - For SSH remote connection, the password of the administrator account is entered. You do not need to change the password separately
  - change root account password
    - Use the shortcut key `ctrl + alt + T` to open the terminal
    - Enter `sudo passwd`
    - Enter the new password twice

## 5.1.3 VNC

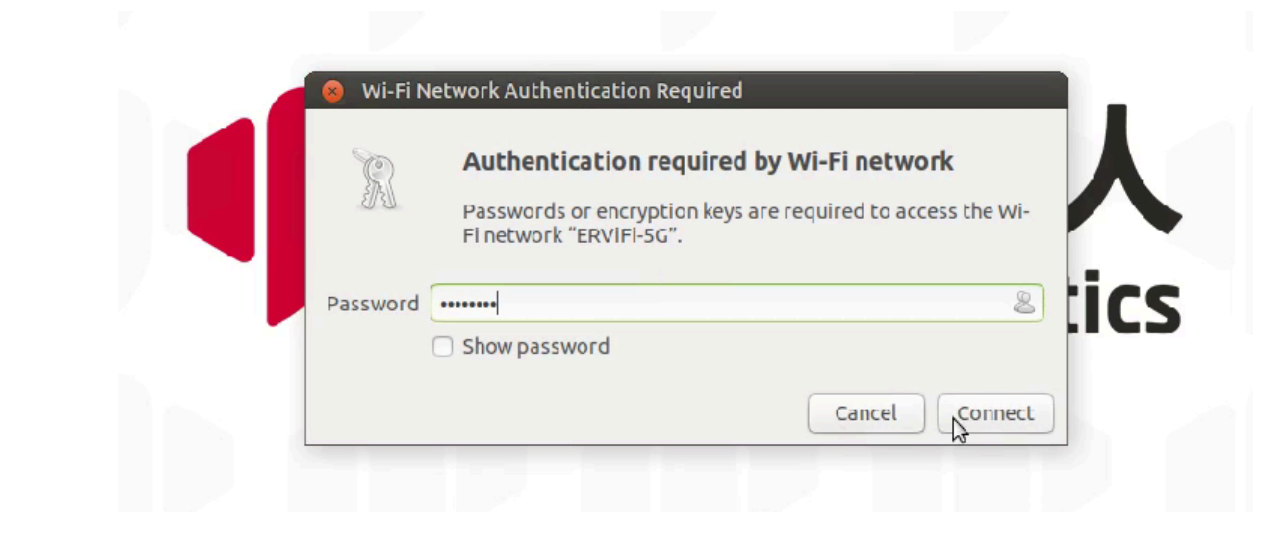
- **VNC Introduction**
  - Is a remote control software, generally used to remotely solve computer problems or software debugging
- **VNC Port**
  - When the robot arm and PC are connected to the same WiFi, the IP address of the robot arm is the port
- **Connect VNC**
  - There are two wireless connection modes. The first mode requires an external monitor to do some operations on the system. The specific steps are as follows: Click **“Disconnect”**, disconnect the default hotspot connection



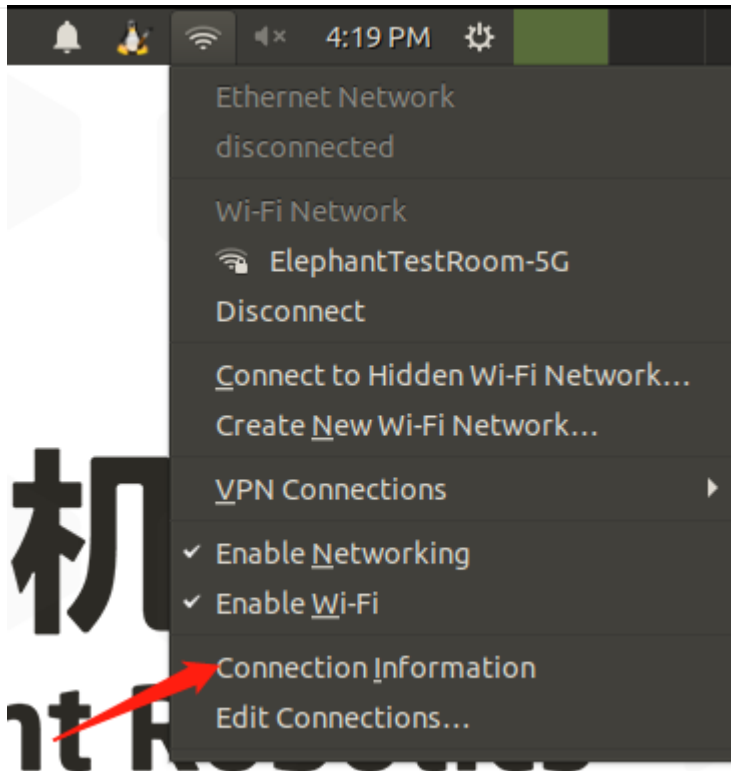
Click "**Enable Wi-Fi**" , and the currently available WiFi will appear



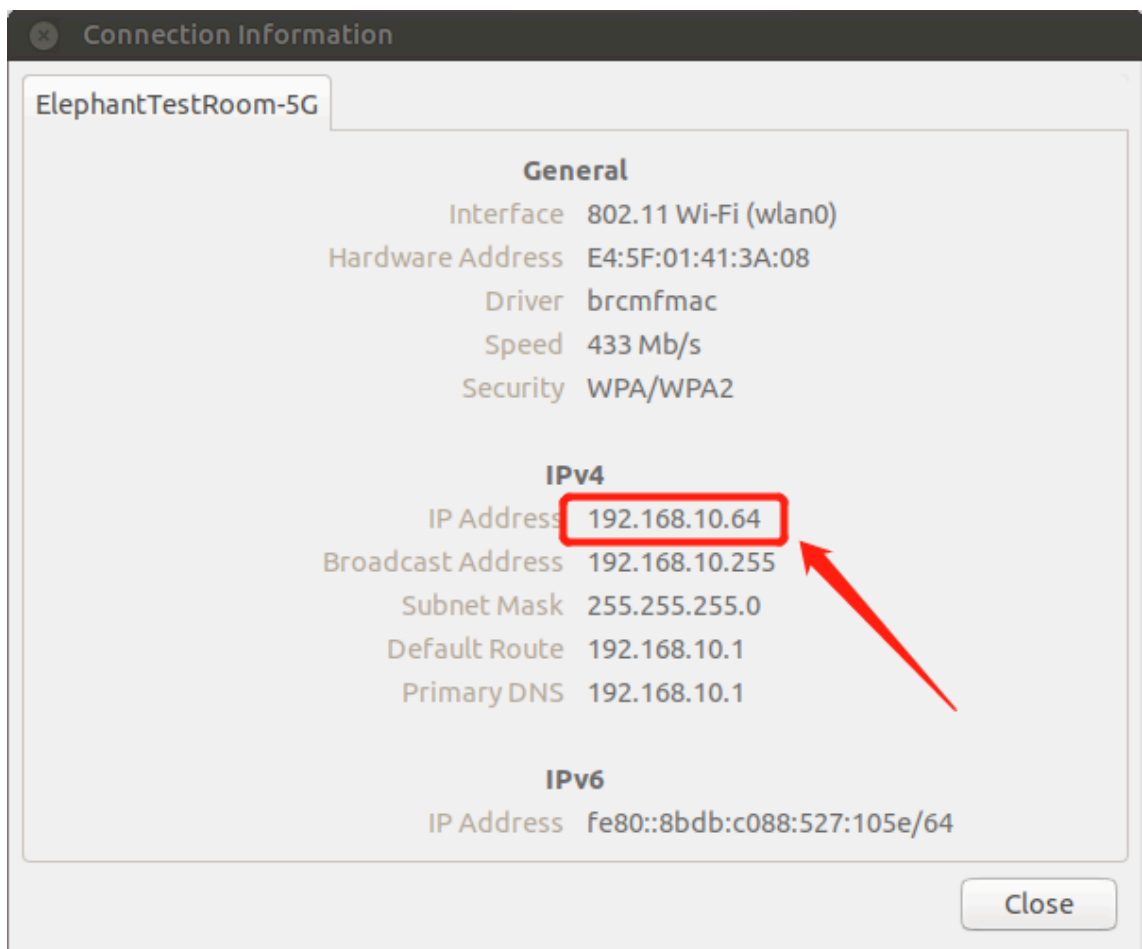
Click on the WiFi you need to connect to, enter the password



After connect successfully, click "**Connection Information**" to check IP address of the robot



As shown in the example, "**192.168.10.64**" is the current IP address of the robot



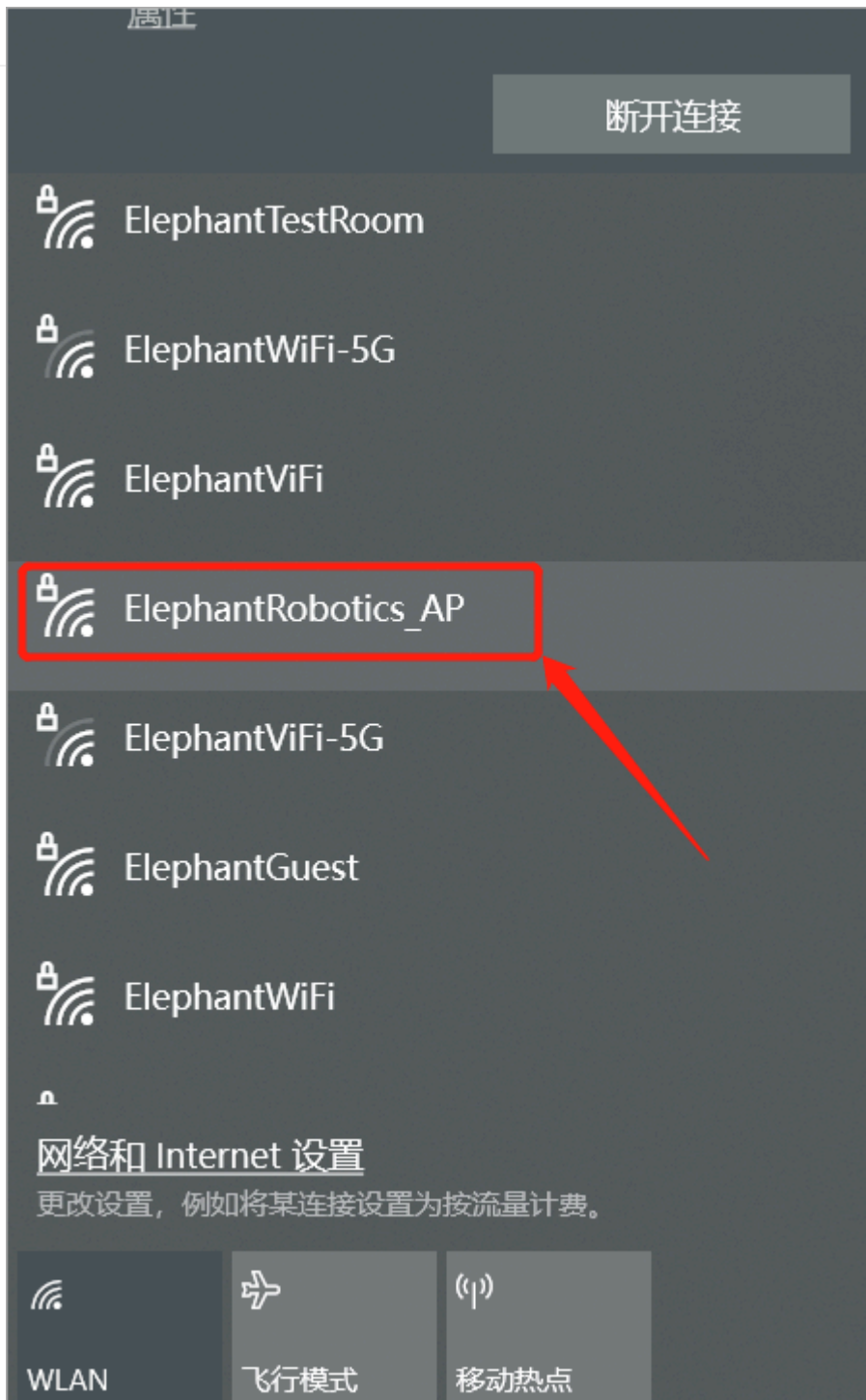
### 1.4.1 AdaptiveGripper

Connect your PC and the robot to the same WiFi, open the VNC viewer, enter the IP address (examples : input **192.168.10.64**), enter the password **Elephant**, The user name is not specified by default. The following is an example of a successful connection :



- o The second method doesn't need to connect the monitor, directly connect the Ubuntu system hotspot with a PC for remote control, but this connection method does not have the function of Internet surfing, and can only remotely control the robot arm system. The specific steps are as follows:

Connect to the hotspot **ElephantRobotics\_AP\_XXXX**, enter the password **Elephant**



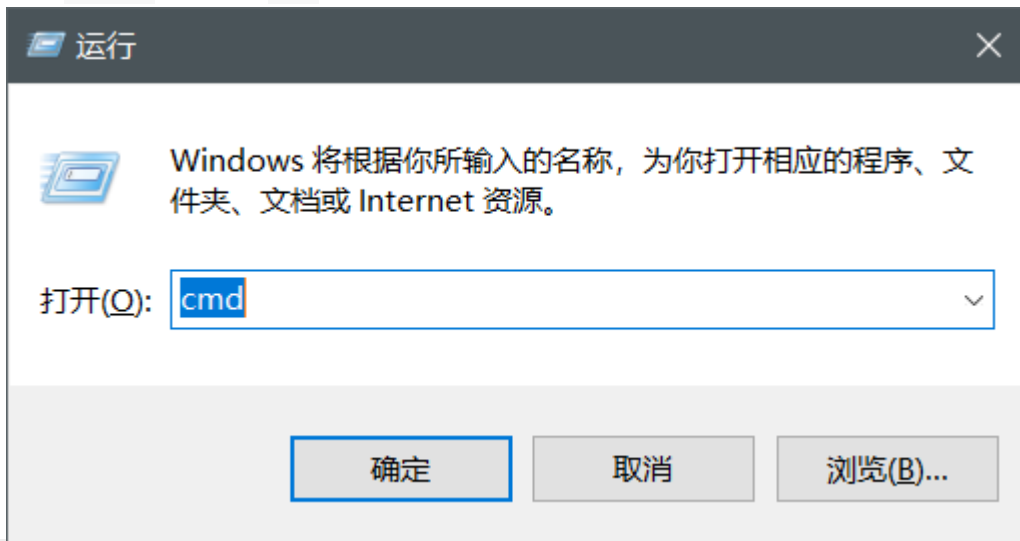
Open VNC viewer, input IP address **10.42.0.1** , enter, and then enter the password **Elephant**, The user name is not specified by default. The following is an example of a successful connection :



- **How can I improve connection fluency**
  - The fluency of the remote connection depends on the fluency of the connected WiFi. It is recommended to connect to a stable WiFi for remote control

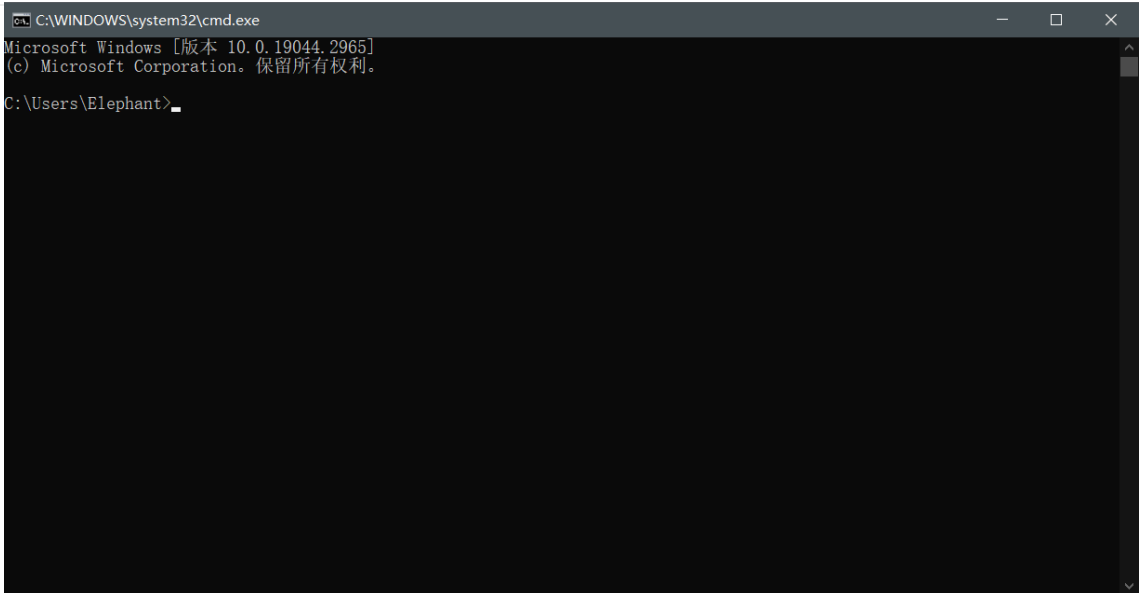
## 5.1.4 SSH

- **SSH Introduction**
  - SSH is a network protocol used for encrypted logins between computers. If a user logs in from a local computer to another remote computer using SSH, we can assume that this login is secure, even if it is intercepted in the middle, the password will not be disclosed.
- **SSH Port**
  - The default port number is 22
- **SSH Connect**
  - Confirm the IP address of the robot by following instructions in **5.1.2 VNC**
  - Click `win + R` and enter `cmd`



### 1.4.1 AdaptiveGripper

- o After input, click OK to open the shell interface



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [版本 10.0.19044.2965]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Elephant>
```

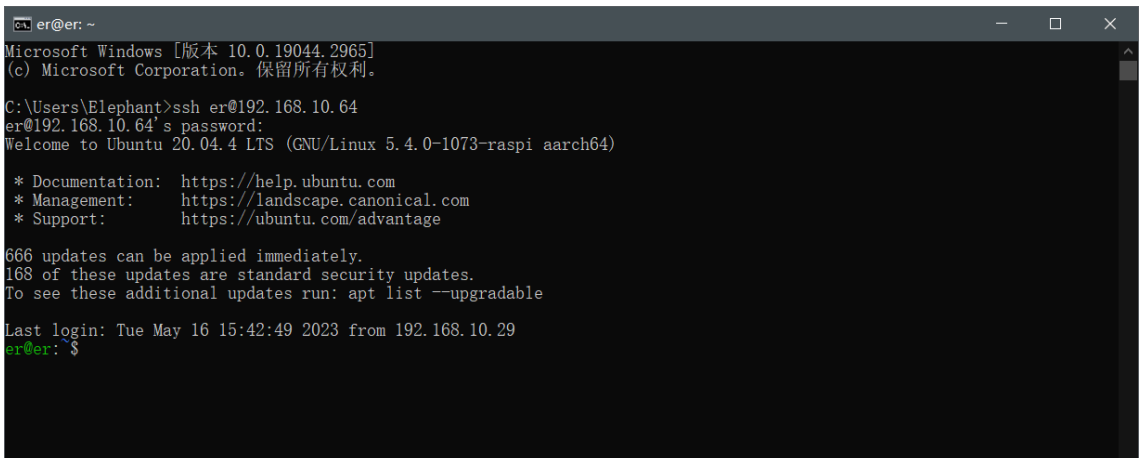
- o Enter `ssh er@IP address` , then press `Enter` (the IP address is mainly displayed by the robot arm, the figure is only an example)



```
C:\WINDOWS\system32\cmd.exe - ssh er@192.168.10.64
Microsoft Windows [版本 10.0.19044.2965]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Elephant>ssh er@192.168.10.64
er@192.168.10.64's password:
```

- o Enter password `Elephant`



```
er@er: ~
Microsoft Windows [版本 10.0.19044.2965]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Elephant>ssh er@192.168.10.64
er@192.168.10.64's password:
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.4.0-1073-raspi aarch64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

666 updates can be applied immediately.
168 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable

Last login: Tue May 16 15:42:49 2023 from 192.168.10.29
er@er: $
```

- o As shown in the above figure, the robot arm has been successfully connected by ssh

- **How can I improve connection fluency**

- o The fluency of the remote connection depends on the fluency of the connected WiFi. It is recommended to connect to a stable WiFi for remote controll

## 5.1.5 Network configuration

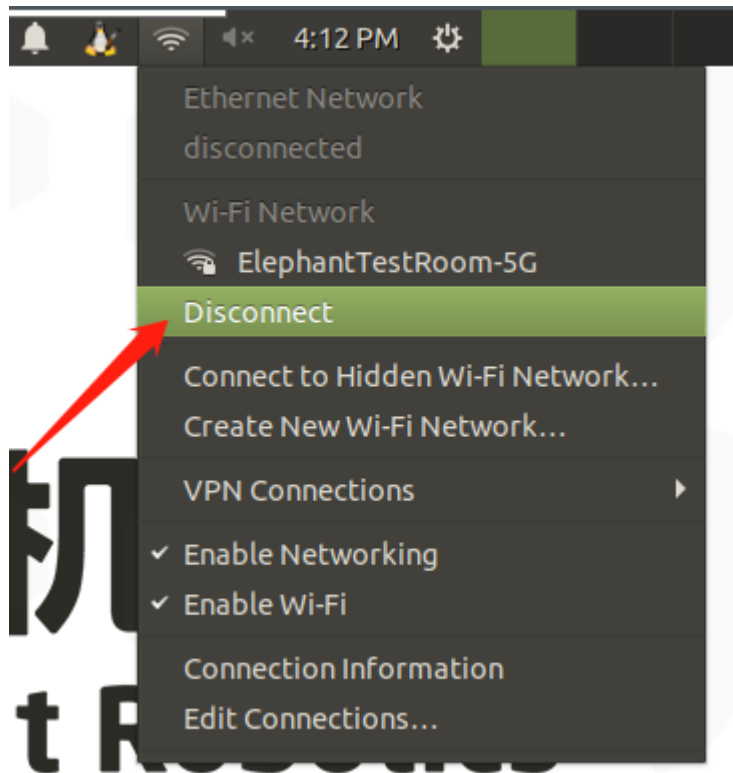
- **Default AP usage**

### 1.4.1 AdaptiveGripper

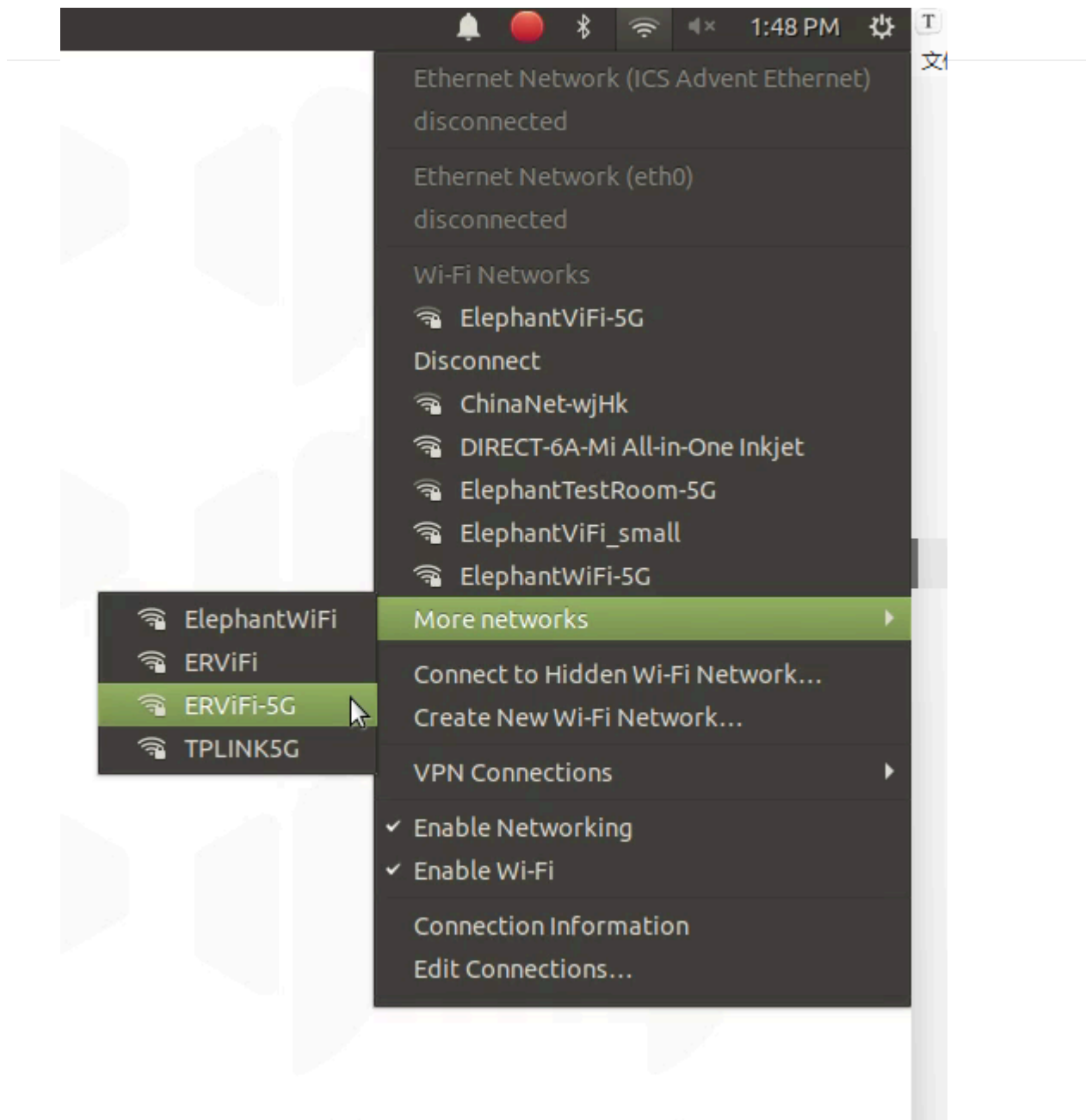
- o Power on the robot, by default, the system will connect to the hotspot generated by the PI itself, the hotspot name is **ElephantRobotics\_AP\_XXXX**, current IP address **10.42.0.1**, this hot spot does not have the function of web surfing, and the transmission rate and information is limited, so there will be some distortion and color difference in the final imaging, and there will be a delay in communication transmission, which is a normal phenomenon

- **Connect to WLAN**

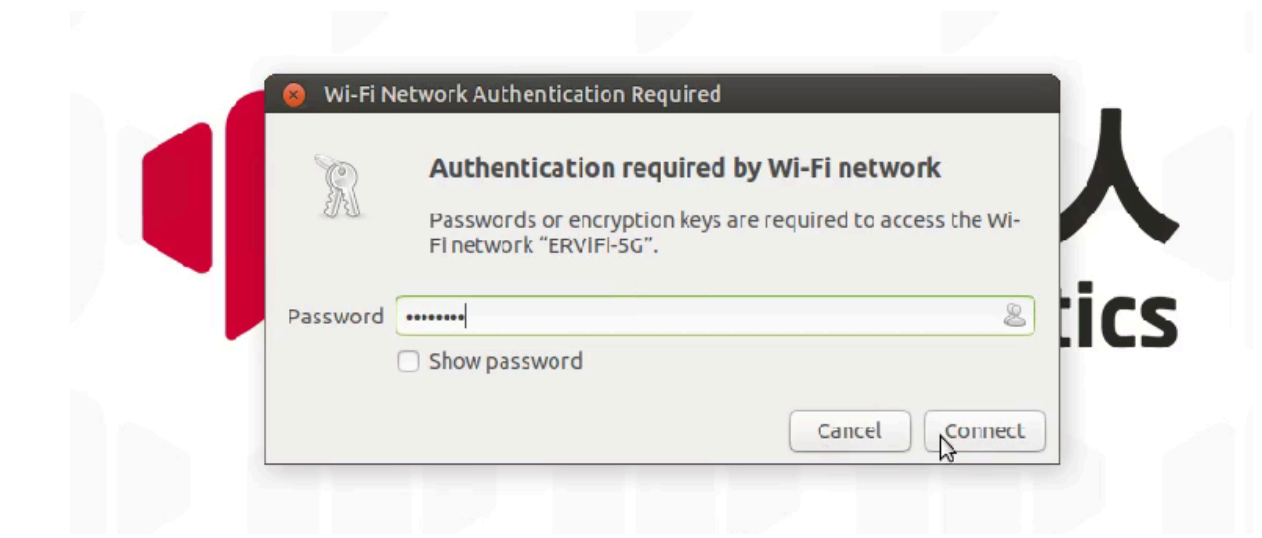
Click "**Disconnect**" to turn off default hotspot



Click "**Enable Wi-Fi**" , wait for the currently available WiFi to be displayed

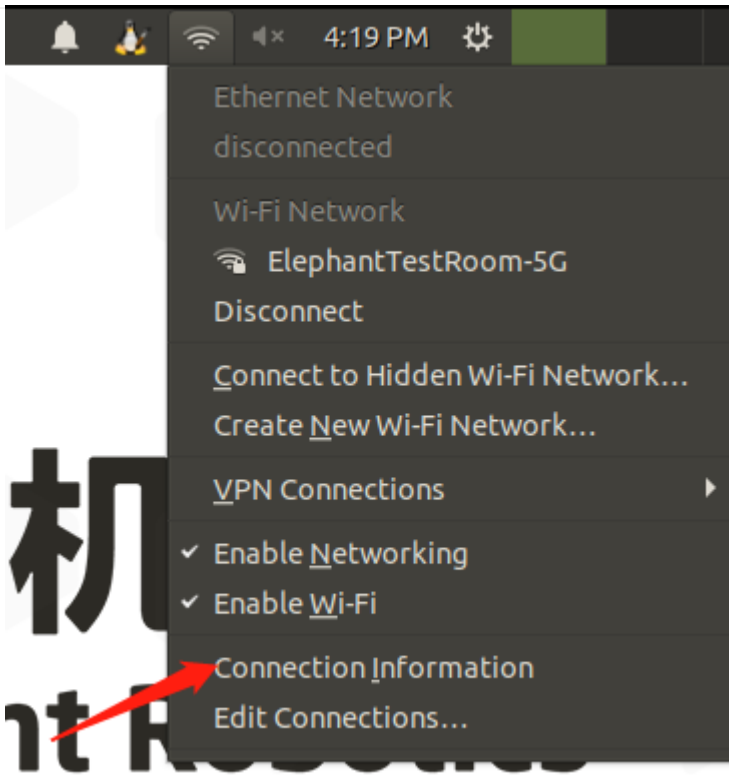


Click the WiFi you want to connect to and enter the WiFi password

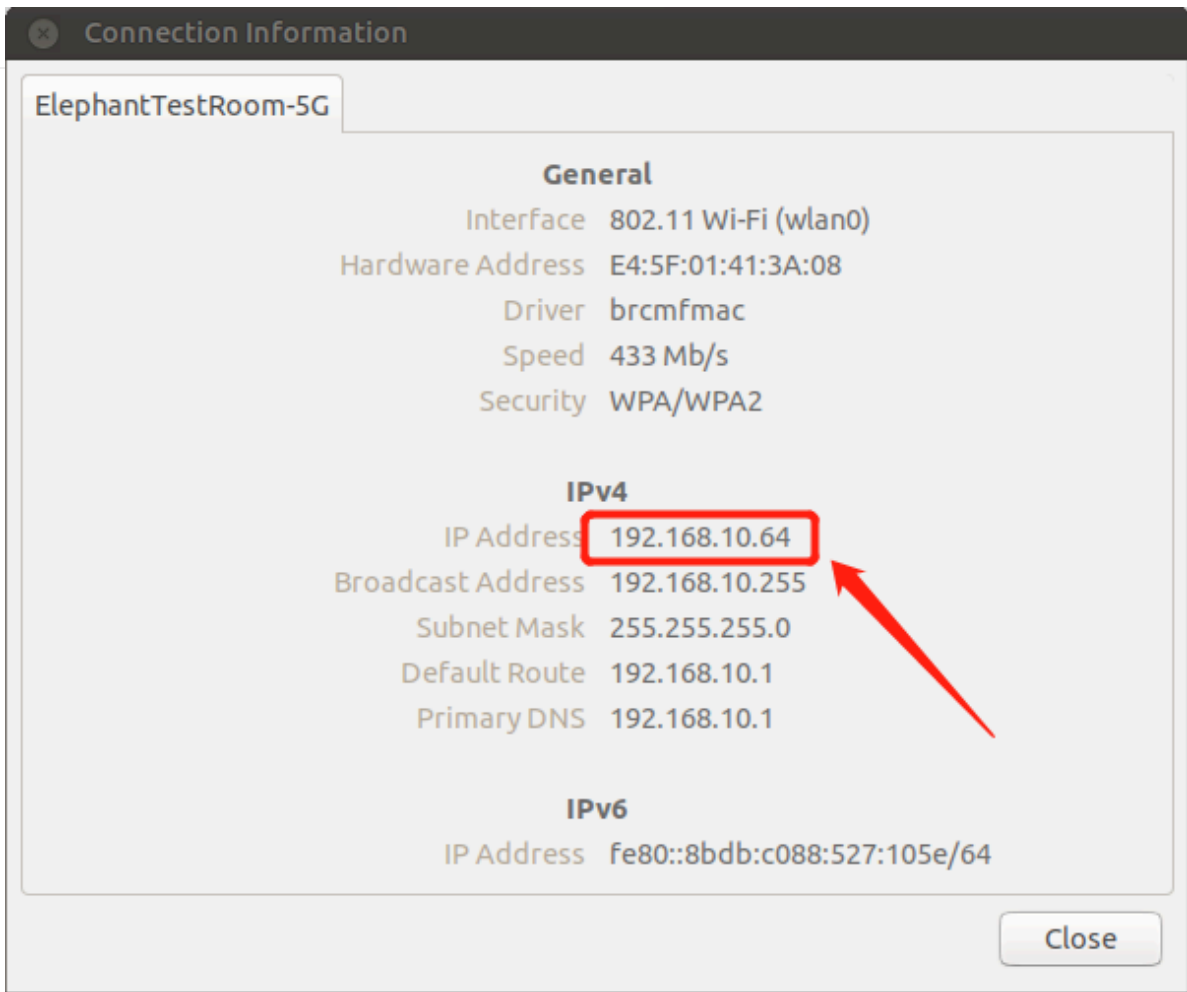


### 1.4.1 AdaptiveGripper

After connect successfully, click "**Connection Information**" to check IP address



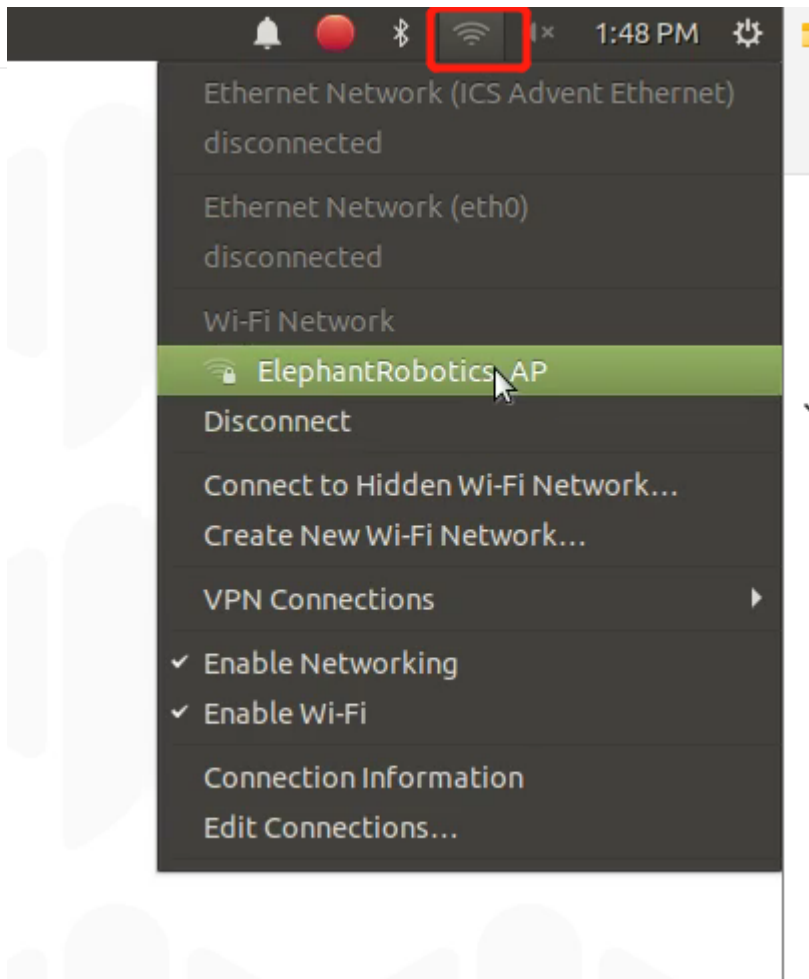
As shown in the example, "**192.168.10.64**", It is the current IP address of the robot



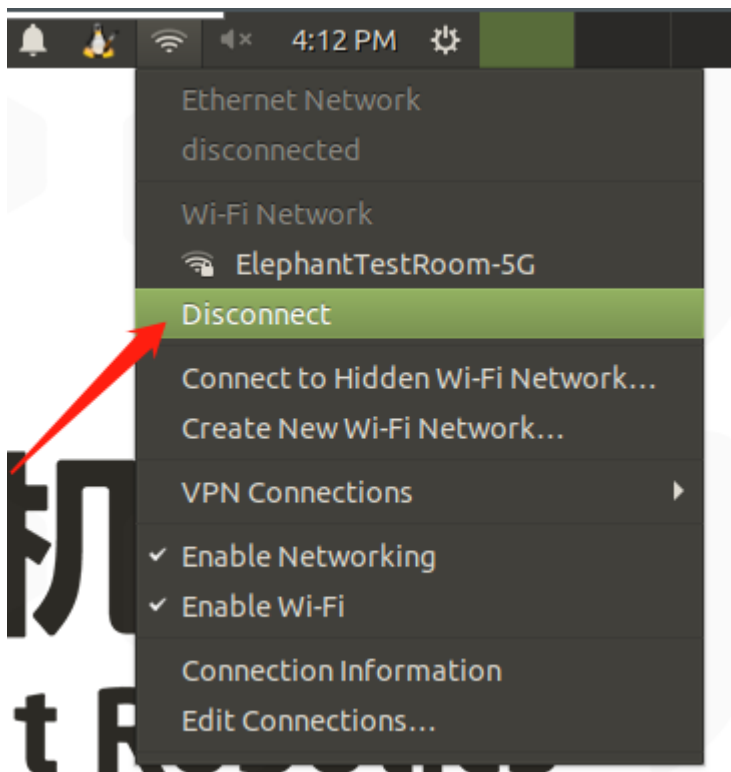
**Wired network connection**

Power on the robot, it is connected to the hotspot configured by the system by default:

**ElephantRobotics\_AP\_XXXX**



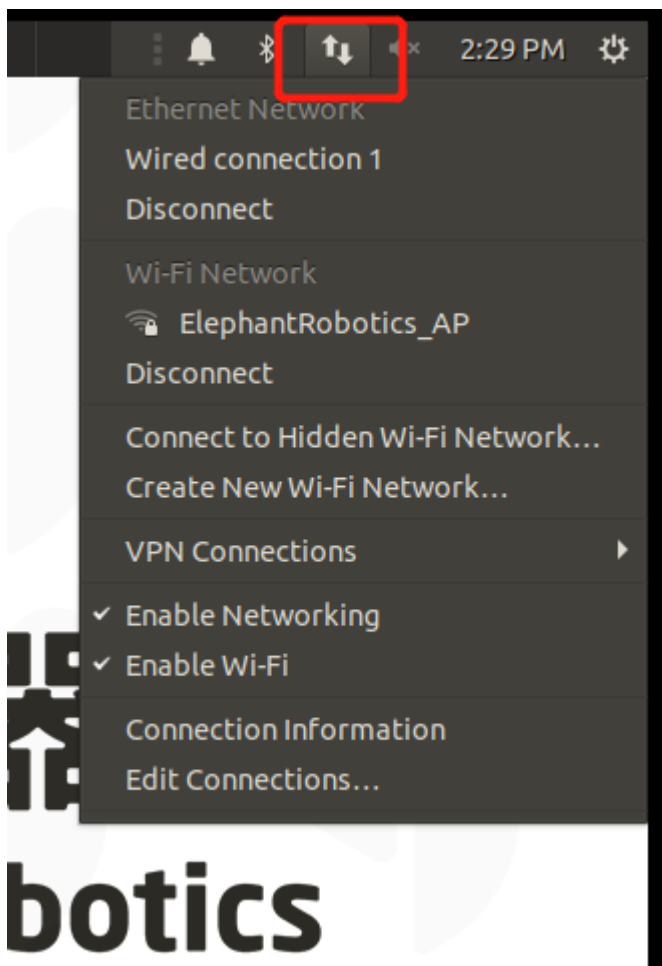
Click “Disconnect”, disconnect from the default hotspot



Connect the network cable to the network port of the robot



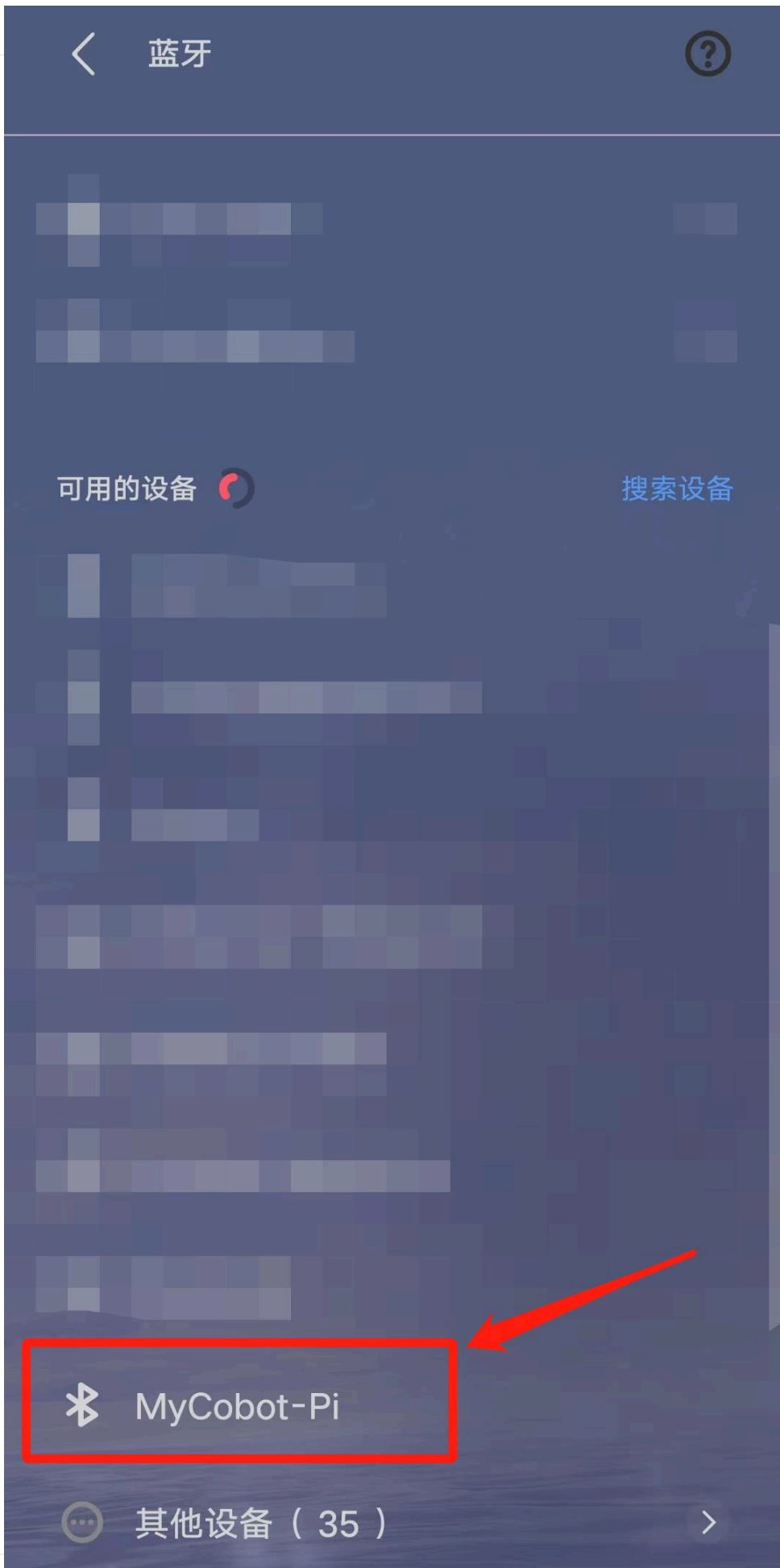
Connect the Internet cable to the network port of the robot



How to set default IP address







Transfers files from PC/Phone to the robot system

- o Select the file you want to transfer
- o Operate in the robot system and click **Accept** to receive file



- o Wait for the BT transfer to complete



- o Can check received files in **/home/er/Downloads** folder

## 1.4.1 AdaptiveGripper



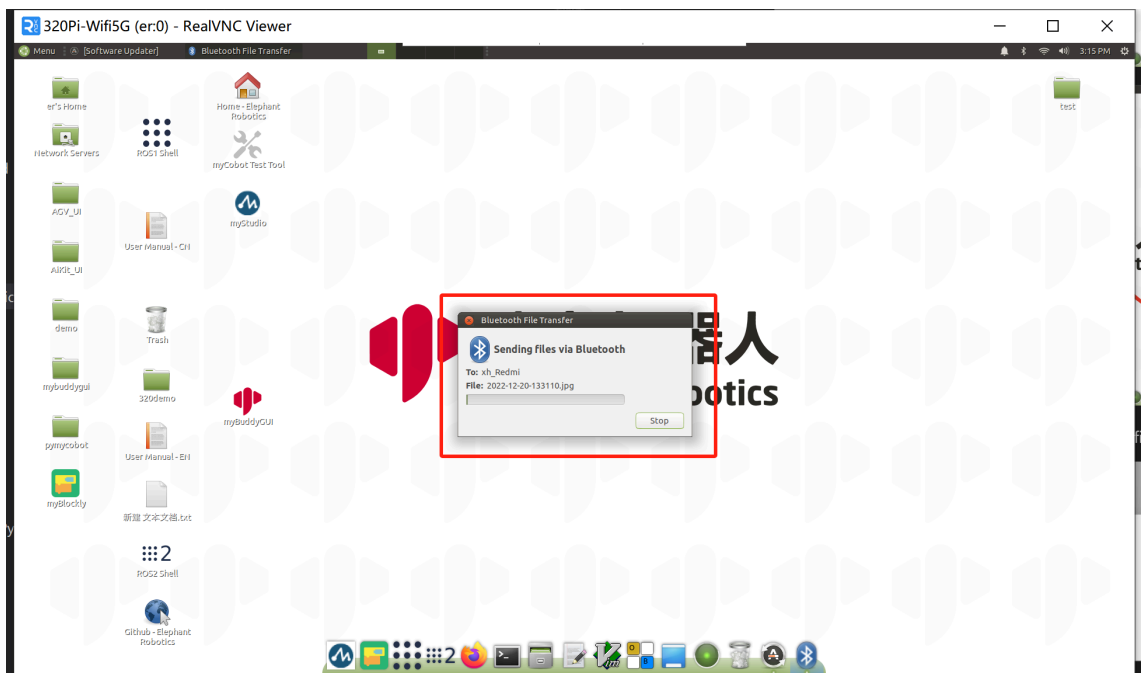
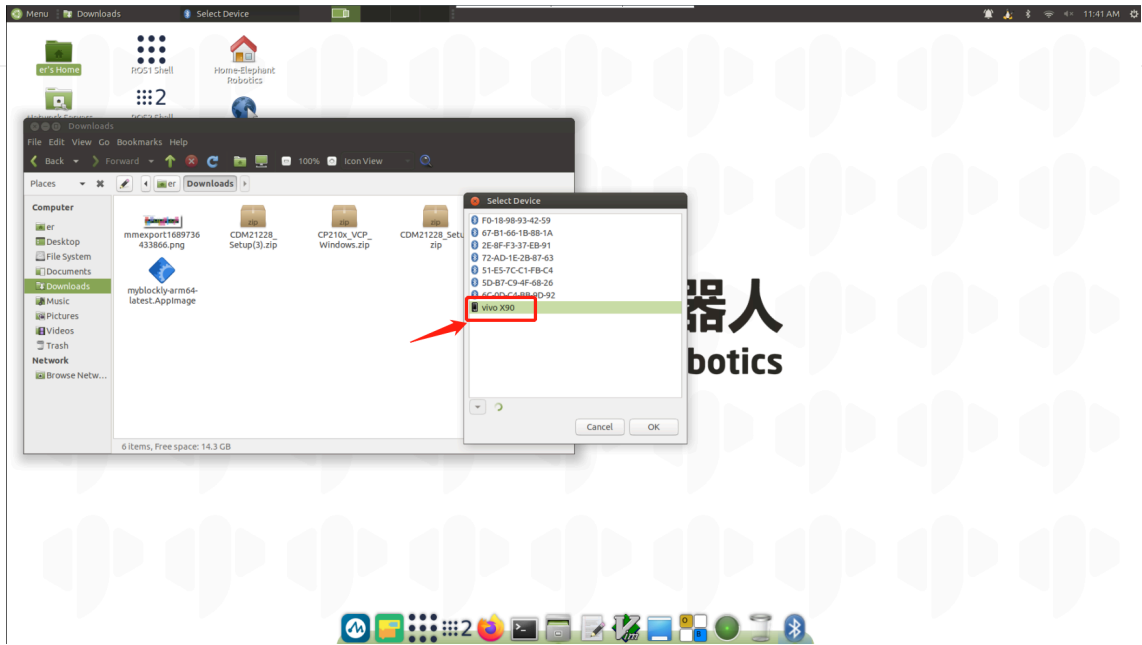
- Transfers files from the robot system to PC/Phone

- Click BT icon, select **Send Files to Device**

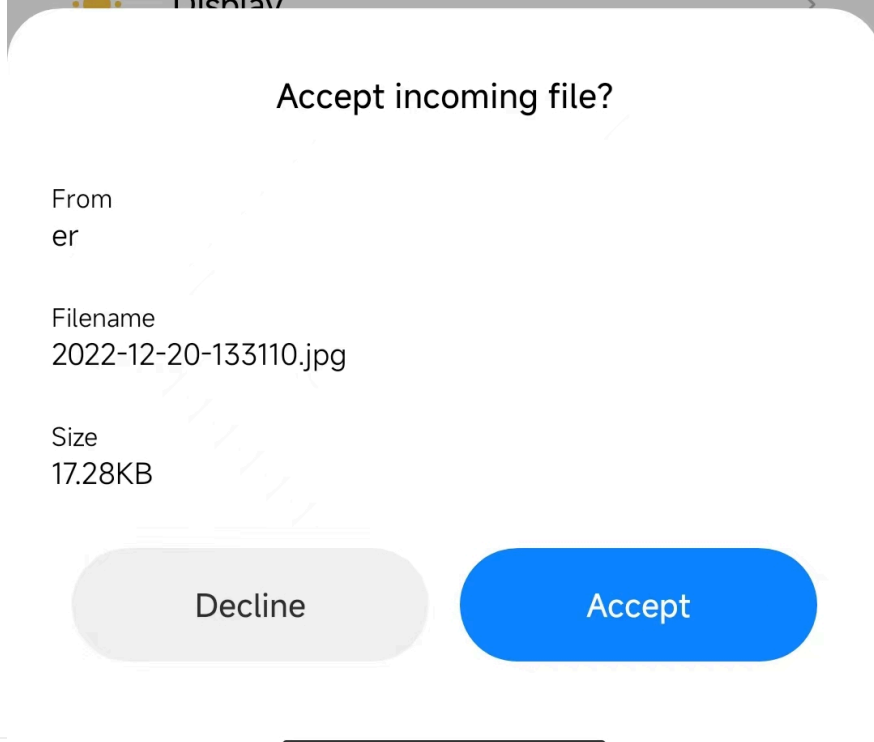
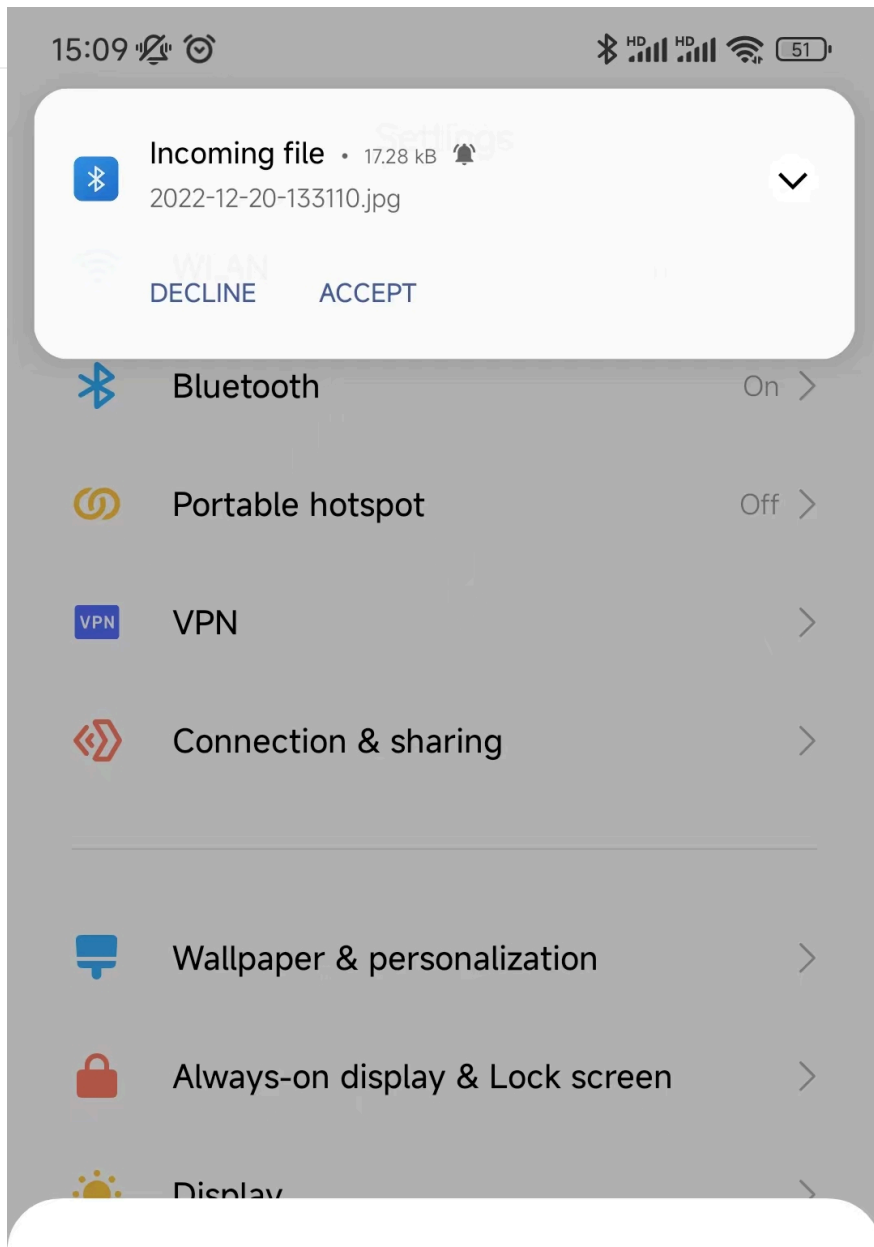


- Choose PC/Phone

### 1.4.1 AdaptiveGripper



- o On PC/ mobile phone, allow the device to receive files



## 5.1.7 Language configuration

### How to change language

Click **Language Support**, drag the language you want to the top and restart the system



### How to download language

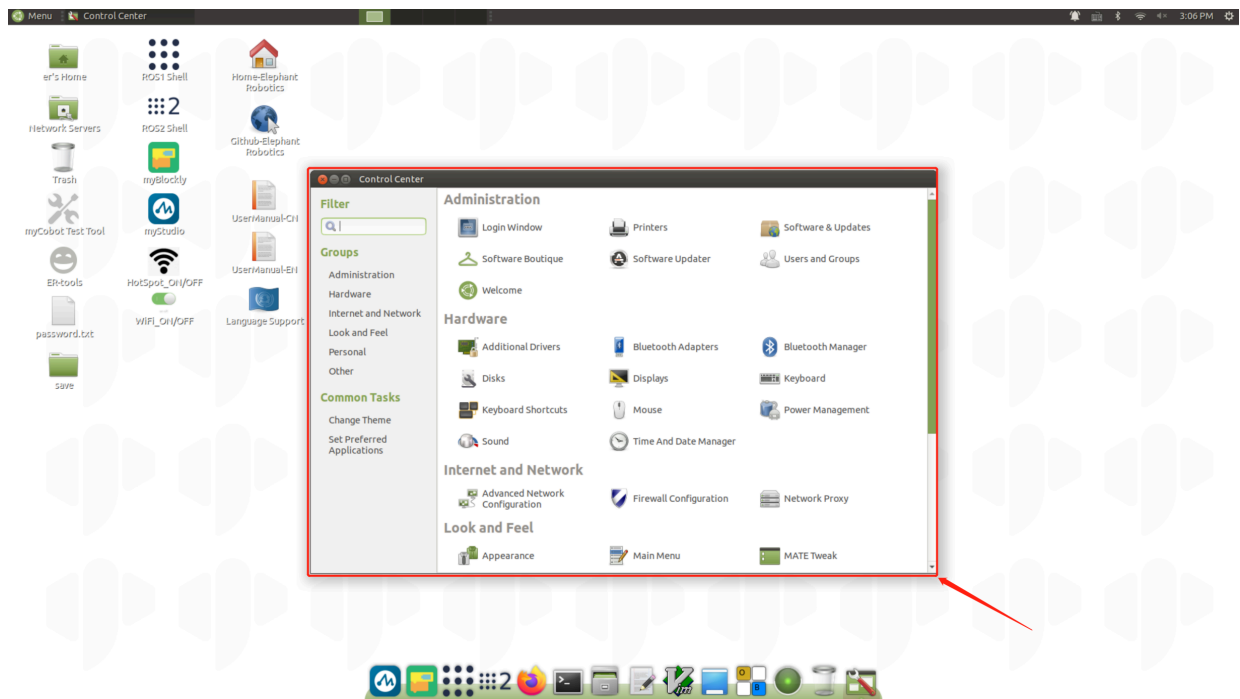
Click **Language Support**, choose language, click to download, enter password **Elephant**



## 5.1.8 System resolution switch

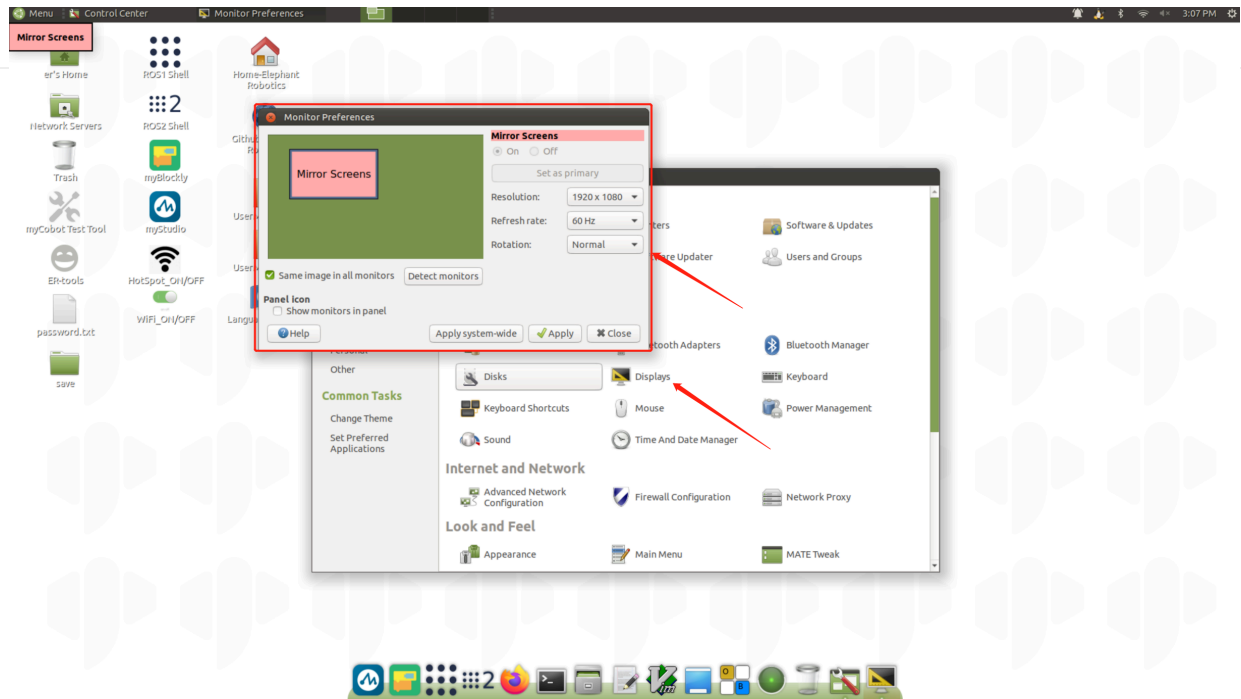
Click the icon in the upper right corner of the screen and select **System Settings** to enter the control panel

## 1.4.1 AdaptiveGripper

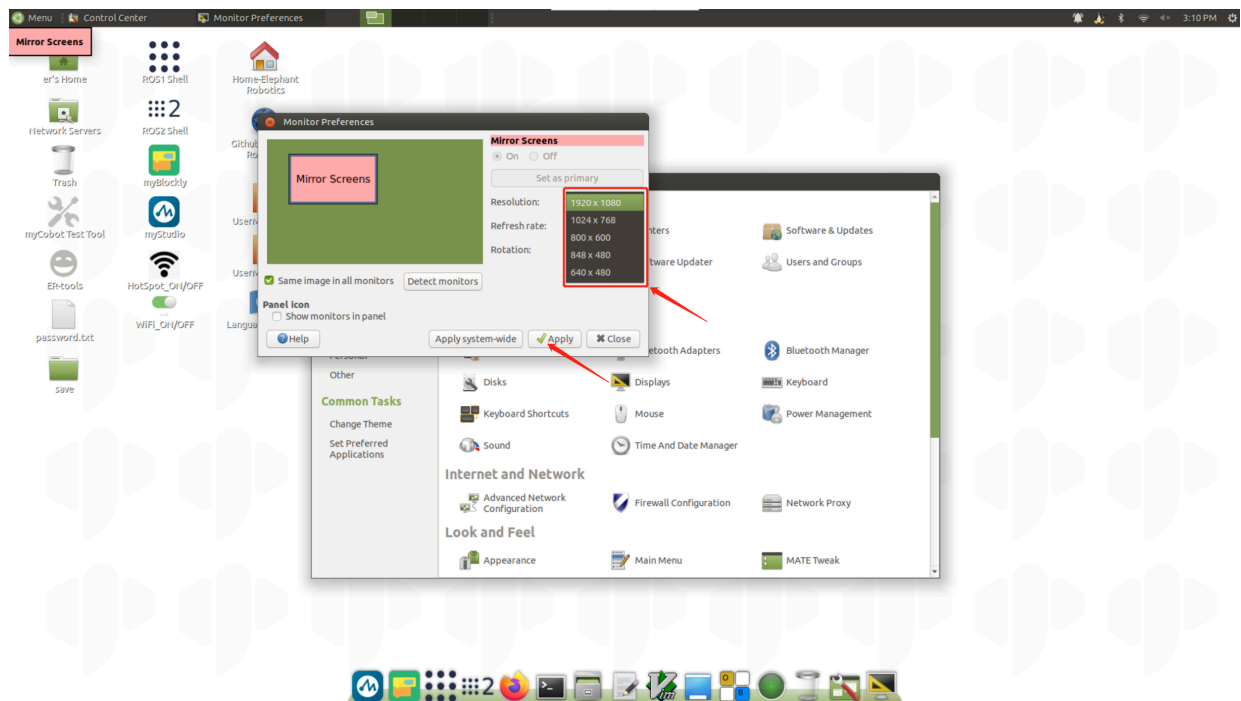


### Choose Display

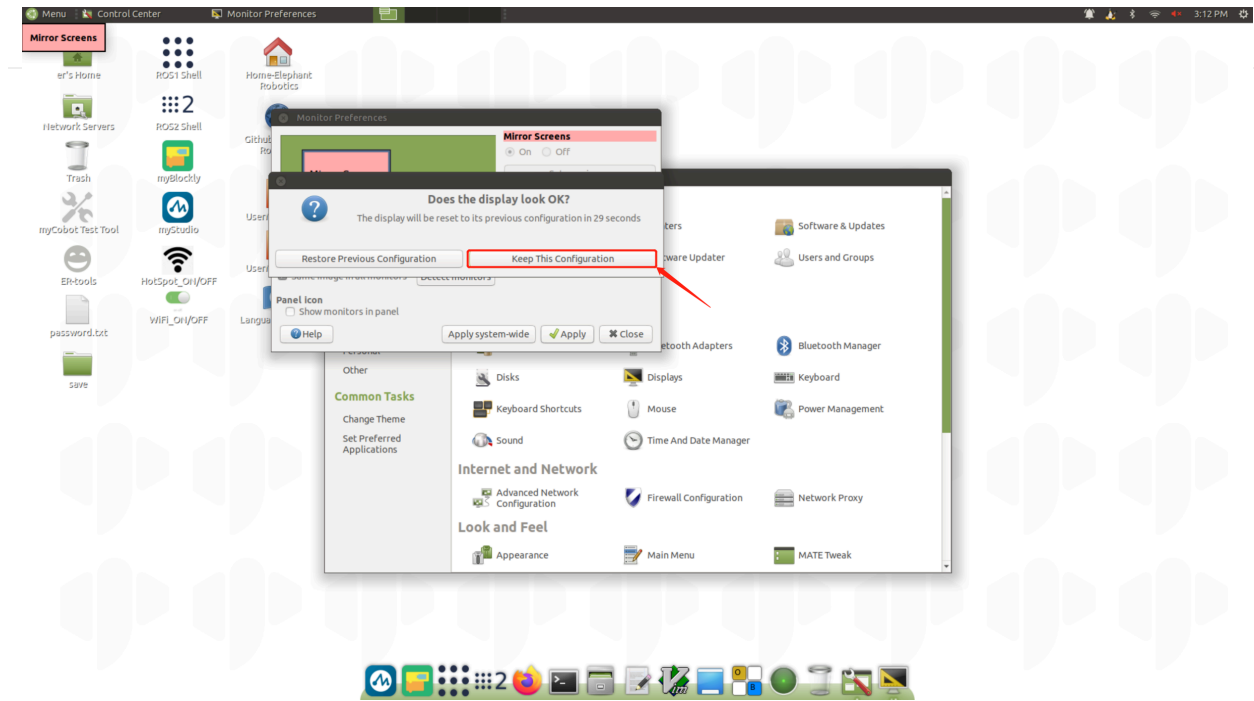
## 1.4.1 AdaptiveGripper



Toggle the selected resolution and click **Apply** to check and click **Keep this Configuration** to save the configuration



## 1.4.1 AdaptiveGripper



## 5.1.9 python

- **Python introduction**

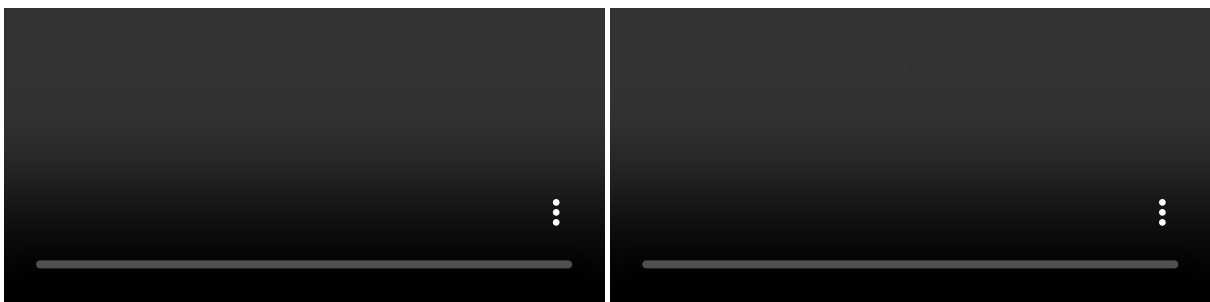
Built-in installation **Python3.8**, no need to install it yourself

Installed libraries :

Package	Version
pymycobot	3.1.5
pyserial	3.5
numpy	1.23.5
opencv-contrib-python	4.7.0.72
rospkg	1.4.0
rospkg-modules	1.4.0

- **Try to program**

If you are new to the python programming language, you can follow the following video to program



### 1.4.1 AdaptiveGripper

You can try this code in the following input fields:

```
print ("Hello World!")
```

- **Run demo**

Specific case codes can be viewed [Python](#), just copy the code in the cases and use it

---

[← Previous Chapter](#) | [Next Section →](#)

## Atom(atom main) firmware update instructions

Version	Firmware function description (function items)	Version iteration record	Firmware usage instructions	Applicable devices
V1.1	Robot control:  1. Single/multi-angle/coordinate control  2. Obtain angle/coordinates  3. Clamp, pump control			1. This version Requires use of 2020 devices
V2.8	Basic functions remain unchanged	Function repairs: Fixed motion algorithm error  Bus repairs: Fixed known bugs	1. In this version, the basic firmware needs to be burned into miniRobotV1.0	1. This The version needs to be used on 2020 devices
V3.1	Basic functions remain unchanged	Function optimization: Communication module optimization  Function repair: Repair coordinate control	1. In this version, the basic firmware needs to be burned into miniRobotV1.0	1. This version needs to be used until the 2020 model Equipment

1.4.1 AdaptiveGripper

Version	Firmware function description (function items)	Version iteration record	Firmware usage instructions	Applicable devices
V4.1	Basic functions remain unchanged	<p>New features: Added potential value acquisition</p> <p>Function fixes:</p> <p>1. Fixed single coordinate control</p> <p>2. Fixed gripper movement problem</p> <p>/&gt;3. Repair jog control 4. Repair free movement</p>	1. In this version, the basic firmware needs to be burned into miniRobotV1.0	1. This version needs to be used in 2020 devices
V4.2	Basic functions remain unchanged	New features: New electric gripper control	1. In this version, the basic firmware needs to be burned into miniRobotV1.0	1. This version needs to be used in 2020 devices
V5.0 (the version number cannot be the same as the old version)	<p>1. Control LED lights</p> <p>2. Atom io control</p>		<p>1. In this version, basic burns the latest firmware</p> <p>2. Servo firmware is required Supports synchronous reading and writing</p> <p>3. Pico burns the latest firmware</p>	1. 2022 devices - so far

## pico firmware update instructions

Version	Firmware function description (function items)	Version iteration record	Firmware usage instructions	Applicable devices
V1.0	<p>Robot control communication speed is within 20ms</p> <p>1. Single/multi-angle/coordinate control;</p> <p>2. Obtain angle/coordinates</p> <p>3. Adaptive/electric gripper, system Pump control...</p>		<p>1. This version of atom needs to be burned with v5.0</p> <p>2. The servo needs to support synchronous reading and writing</p> <p>3. This version, the basic firmware needs to be burned with miniRobotV2.0</p>	1 , 2022 devices--so far

Version	Firmware function description (function items)	Version iteration record	Firmware usage instructions	Applicable devices
V1.2	<p>Robot control communication speed is within 20ms</p> <p>1. Single/multi-angle/coordinate control;</p> <p>2. Obtain angle/coordinates</p> <p>3. Adaptive/electric gripper, system Pump control...</p>	<p>New functions:</p> <p>1. Modify the servo pdi: save the last modified value when power off;</p> <p>2. Adapt to the new adaptive gripper: add io control compared to before Clamp;</p> <p>Optimization content:</p> <p>1. Control LED lights, terminal IO control, electric clamp control, optimize control reliability, and it will not take effect after several clicks like before.</p> <p>Modification content:</p> <p>1. releaseServo, releaseallservos, the damping mode can be canceled when releasing, and the default is damping mode (there is resistance when the joint is relaxed, making it difficult to drag).</p>	<p>1. This version of atom needs to be burned with v5.0</p> <p>2. The servo needs to support synchronous reading and writing</p> <p>3. This version, the basic firmware needs to be burned with miniRobotV2.2</p>	<p>1. 2022 device-- So far</p>

1.4.1 AdaptiveGripper

Version	Firmware function description (function items)	Version iteration record	Firmware usage instructions	Applicable devices
V1.3	<p>Robot control communication speed is within 20ms</p> <ol style="list-style-type: none"> <li>1. Single/multi-angle/coordinate control;</li> <li>2. Obtain angle/coordinates</li> <li>3. Adaptive/electric gripper, system Pump control...</li> </ol>	<p>Repair content:</p> <ol style="list-style-type: none"> <li>1. When turning on the machine, the initial sending point will not return to zero first and will move normally;</li> <li>2. When stopped during motion, the robotic arm will not fall. Optimization content: Motion control optimization.</li> </ol>	Applicable to all	1. 2023 devices--so far

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## How to burn firmware

---

we can use [myStudio](#) to burn the firmware

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## What is myBlockly?

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**myBlockly** is a completely visual modular programming software that is a graphical programming language.

**myBlockly** is similar in function/design to MIT's children's programming language Scratch.

When using **myBlockly**, users can build code logic by dragging modules. The process is like building blocks.

From the user's perspective, **myBlockly** is a simple and easy-to-use visual tool for generating code. From a developer's perspective, **myBlockly** is a text box that contains the code entered by the user.

The process of generating code into the text box is the process of the user dragging it in **myBlockly**.

### The operating systems supported by myBlockly are as follows:

- Windows
- macOS
- Linux arm64

[← Previous Section](#) | [Next Page →](#)

## Preparations before using myBlockI

---

Before downloading myBlockly, you need to configure the Python environment and use myStudio to burn the firmware. Please refer to the following operation methods for details.

1. Environment configuration. Before using myBlockly, please make sure that the Python environment has been configured on your computer (for details on Python download, installation and environment configuration, please refer to [install python](#))
2. Firmware burning.

How to use myStudio to burn the firmware, please refer to [myStudio](#)

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# myBlockly download and install

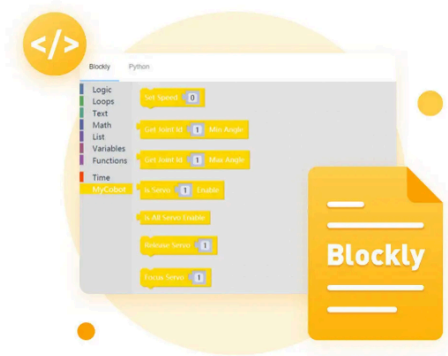
## Download

download link [Official website address](#)

You need to download different installation packages according to your operating system.

Different suffixes represent different systems, please download the corresponding version:

- \*.AppImage : Linux system
- \*.dmg : Mac system
- \*.exe : Window system



## myBlockly

myBlockly is an visual programming software, a graphical programming language, suitable for beginners to learn programming. Users develop applications by simply drag and drop to create complex functions.



Windows 

Linux arm64 

Mac 

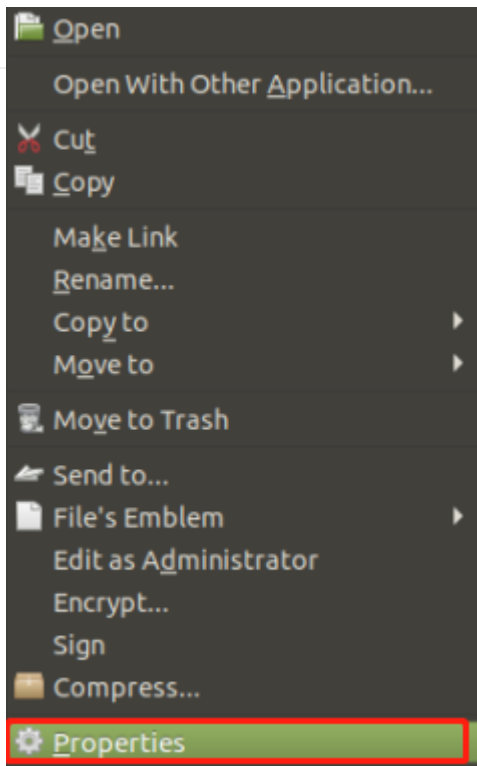
## Install

### For Linux install myblockly

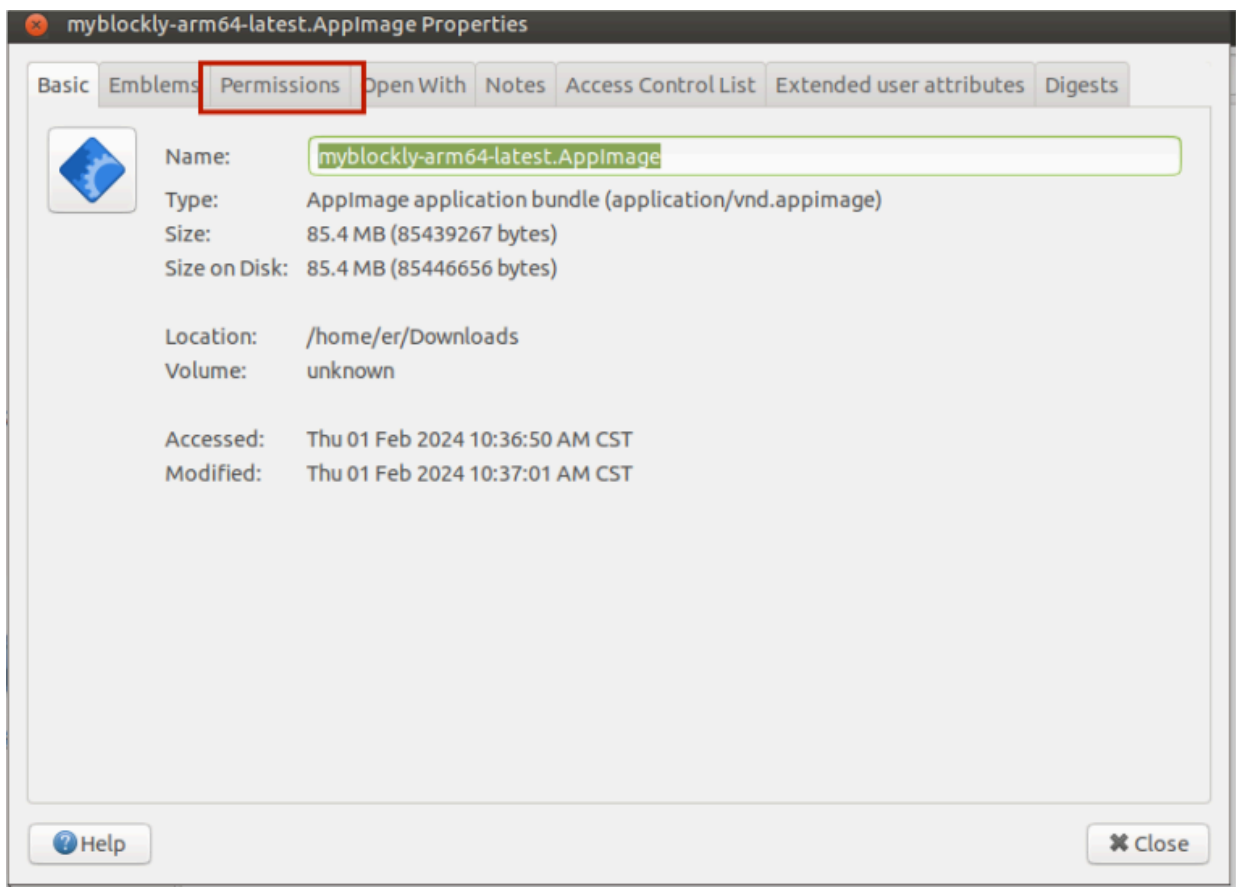
Download the Linux version of myblockly from the official website and you will get an installation package as shown below



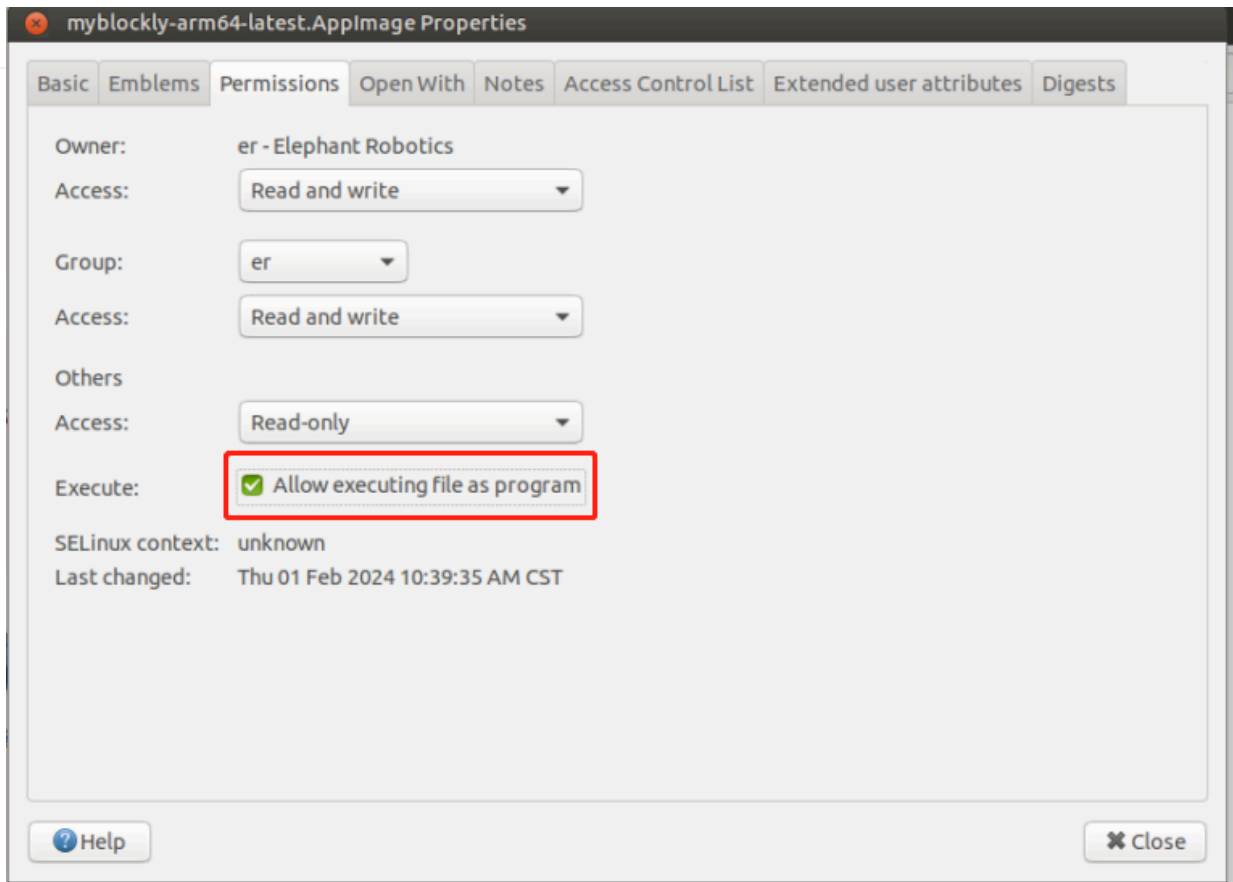
Select `myblockly-arm64-latest.AppImage` , right-click to open it, click `Properties` to open it



Click to enter `Permissions`



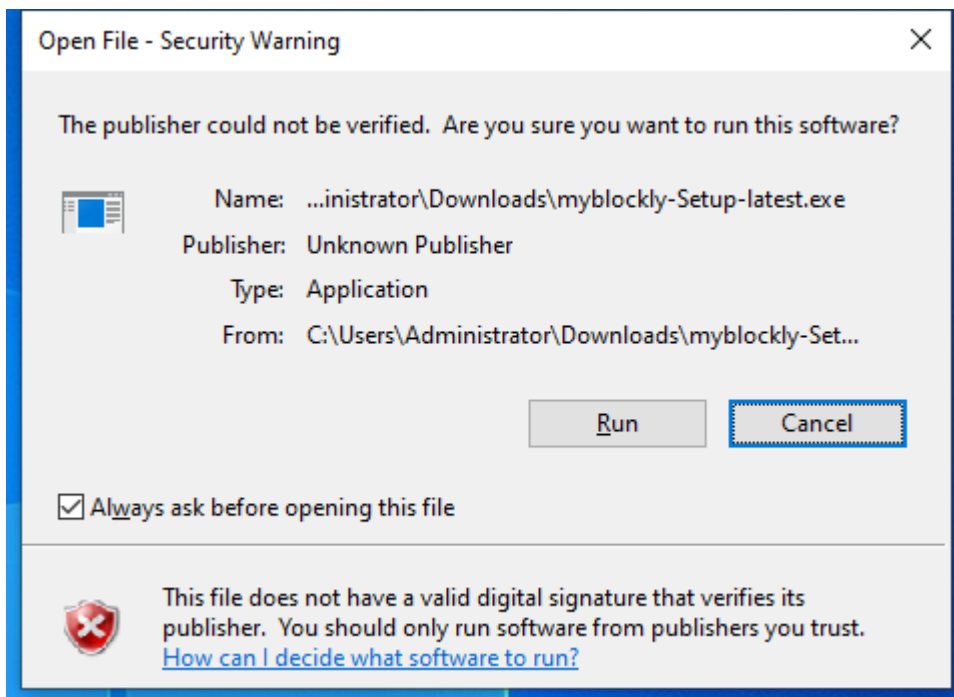
In the `Permissions` page, check `Allow executing file as program` , and then click the `Close` button to close the pop-up window



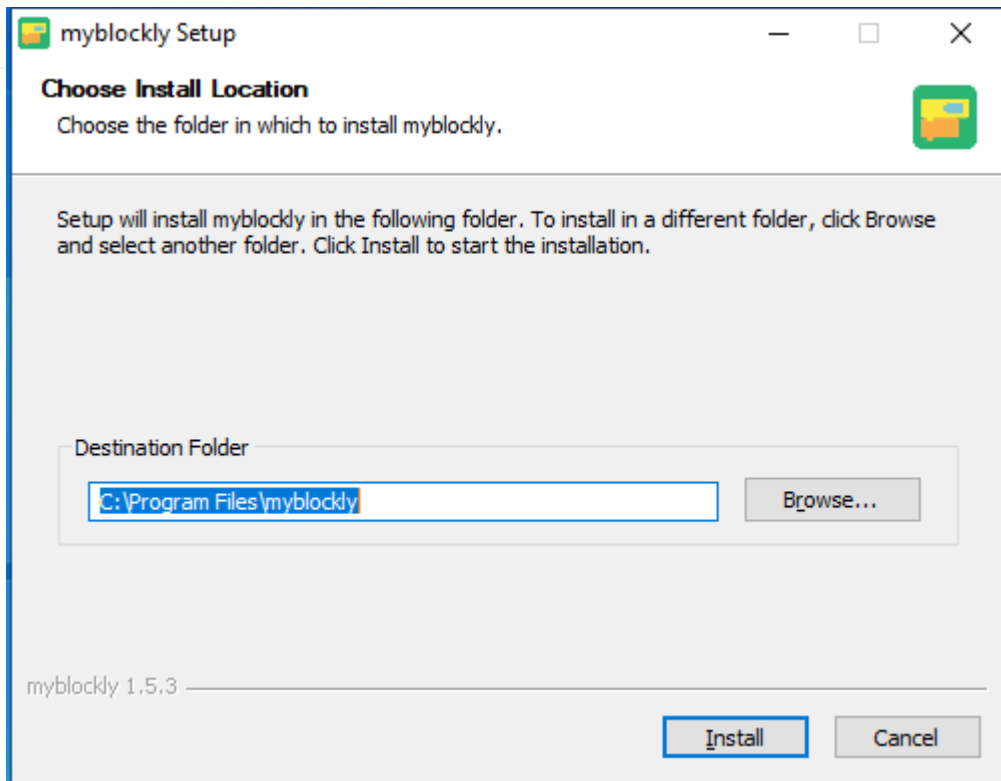
After closing the pop-up window, double-click the installation package `myblockly-arm64-latest.AppImage` to open myblockly

## For Windows installation

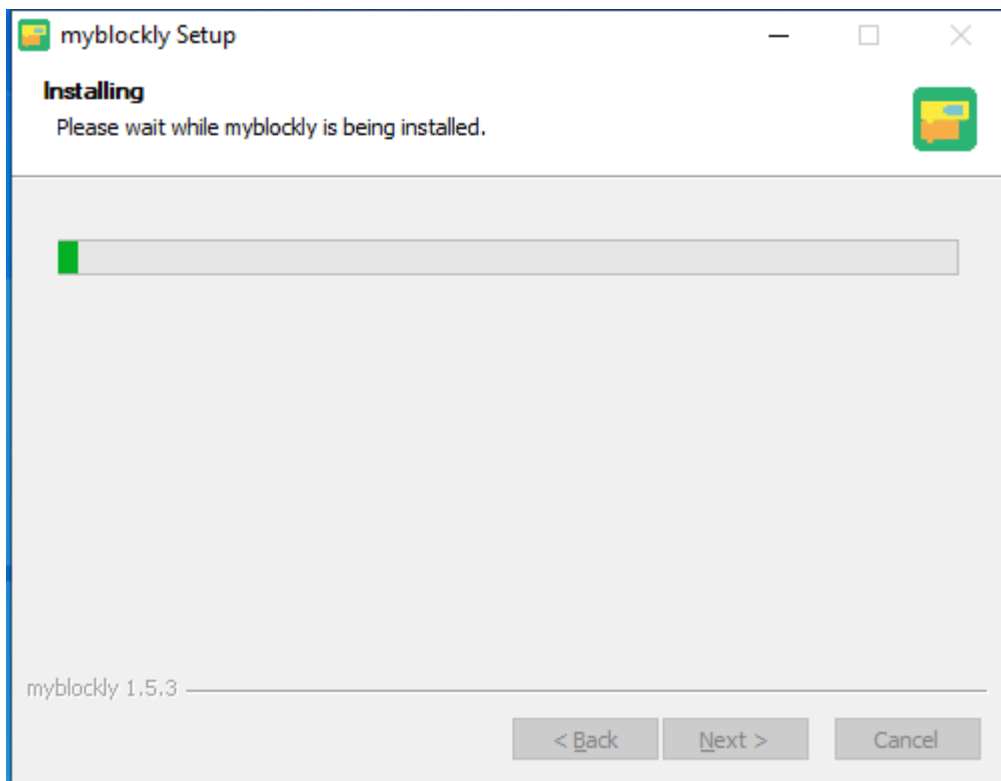
Double-click to open the file named `myblockly-arm64-latest.AppImage`



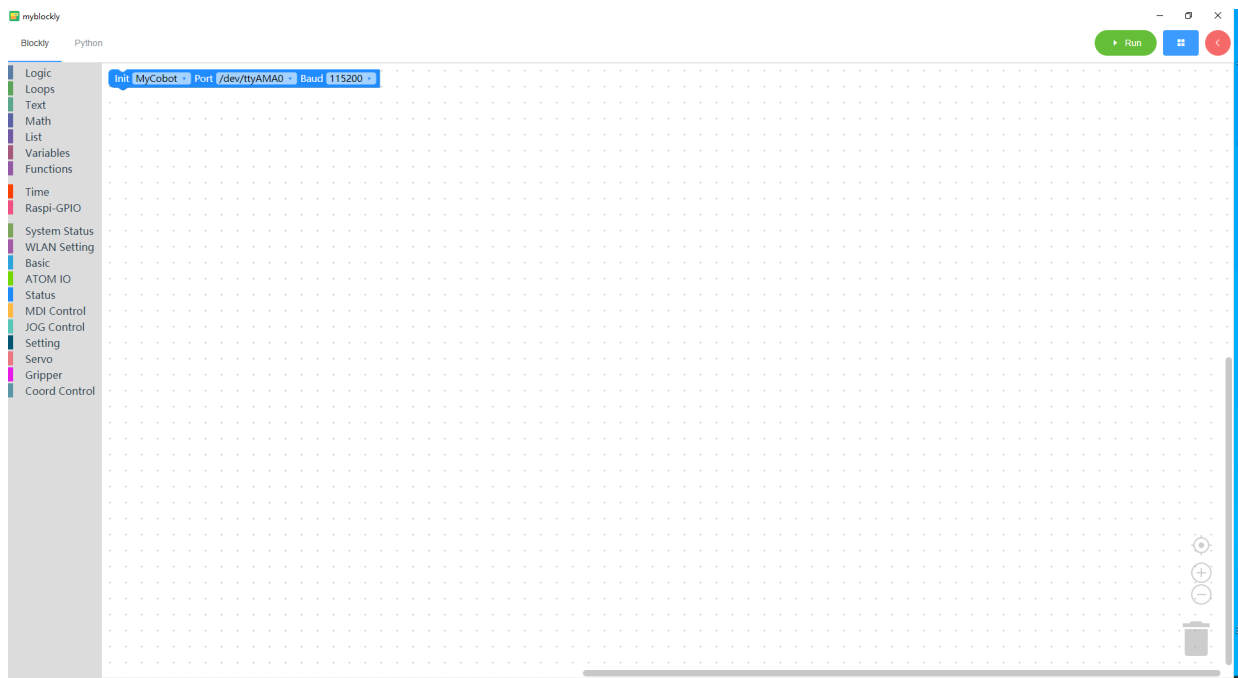
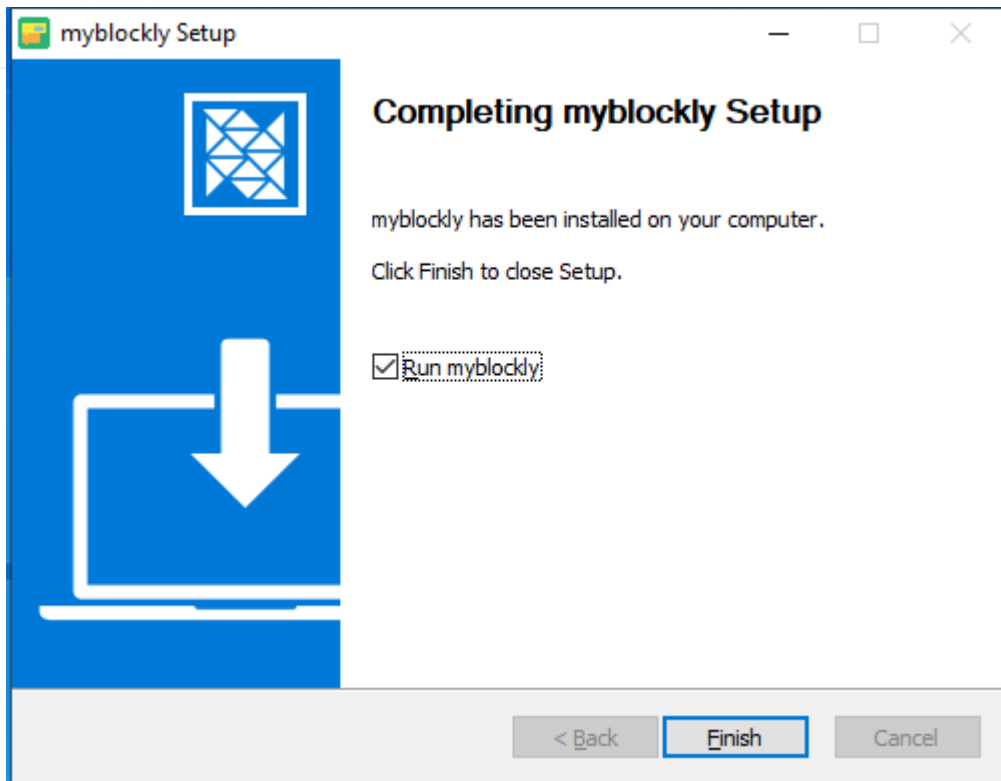
Click `Run`



After clicking **Install** , wait for myblockly installation to complete




The installation is complete, click the **Finish** button to open and run myblockly



## For MacOS install myblockly

Download the Mac version of myblockly from the official website to get an installation package as shown below. Double-click to open it.

 myblockly-latest.dmg

**Note:** For MacOS, make sure system "Preferences->Security & Privacy->General" and Allow Apps from App Store and Recognized Developers are enabled before installing.

# Uninstall

---

## For Linux uninstall myblockly

Just delete the installation package directly

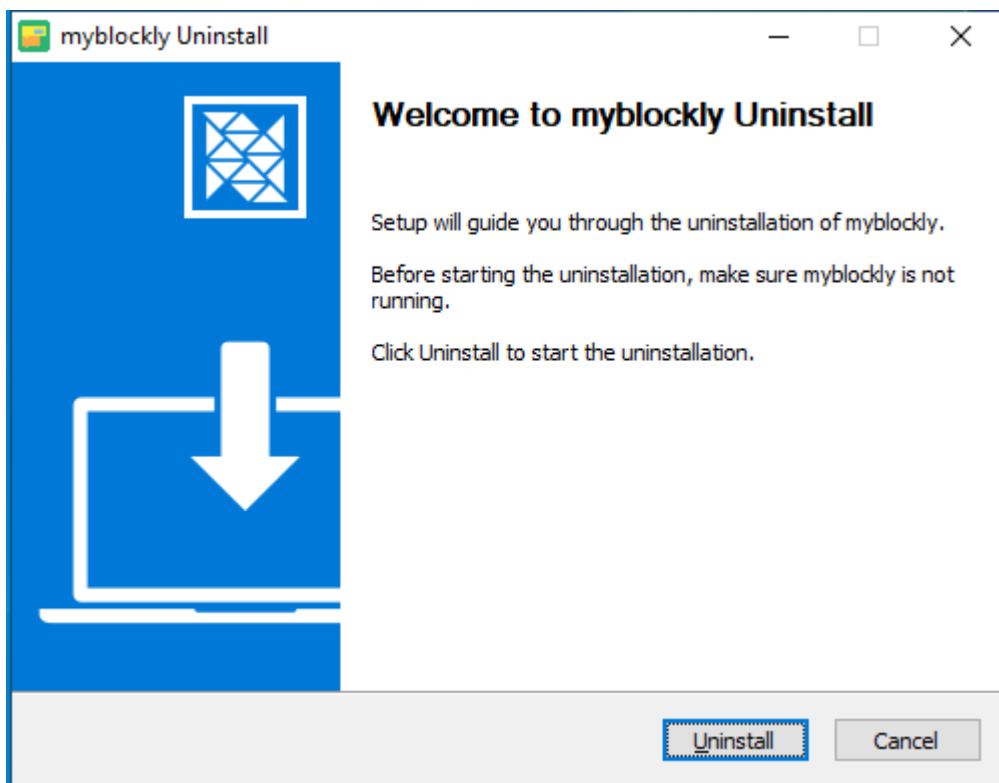
The default name of the installation package is `myblockly-arm64-latest.AppImage`

## Uninstall myblockly for Mac

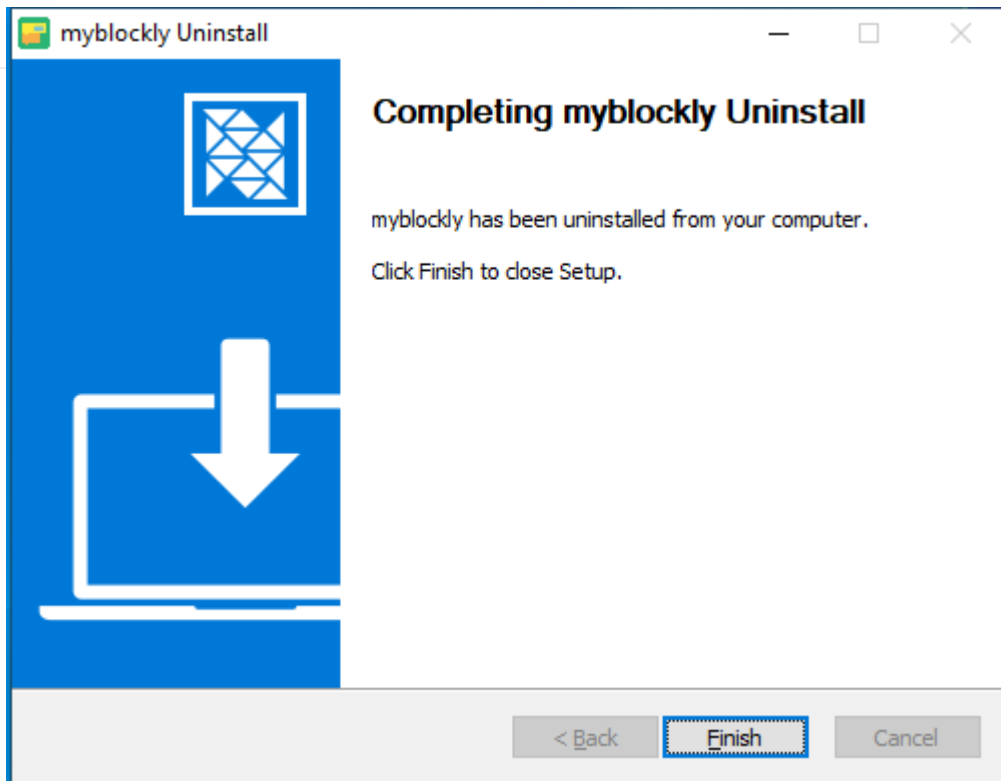
Just move myblockly to the Trash in the app

## For Windows uninstall myblockly

Enter the file directory of myblockly and click to run `Uninstall myblockly.exe`



Click `Uninstall`



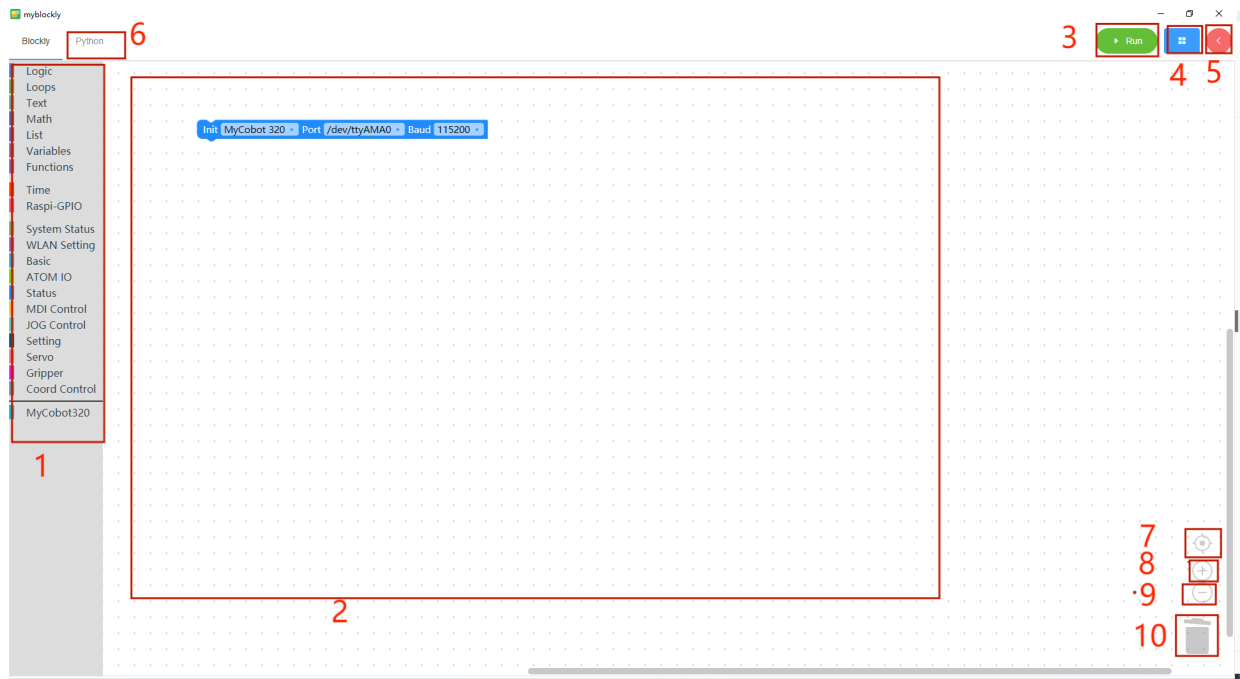
myblockly has been uninstalled, click `Finish` to exit

## Update

If you want to update myblockly, please go to the [official website](#) to download the latest version.

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# myBlockly interface display and use of basic functions



serial number	illustrate
1	Toolbox bar: Click on a specific category to select different building blocks
2	Workspace: You can drag the building blocks of the toolbox to the workspace for use
3	Run button: Run the code in the workspace
4	<p>The following menu will pop up after clicking:</p> <ul style="list-style-type: none"> <li>- Save: Save the current workspace</li> <li>- Load: Load the saved workspace</li> <li>- Settings: Enter the settings page, where you can set the language and theme</li> </ul>
5	After clicking, the control panel will pop up. In the panel, you can quickly control the movement of the robotic arm by clicking "+/-" in the joint control or coordinate control bar. 6 After clicking, you can view the python code generated in the workspace. 7 Center the workspace. 8 Enlarge the workspace. 9 Reduce the workspace.
6	Click to view the python code generated by the workspace
7	Center the workspace
8	Zoom into workspace
9	Reduce work area
10	Trash can: Drag the building blocks in the workspace here to delete the building blocks; click the trash can at the same time to view and restore the deleted building blocks

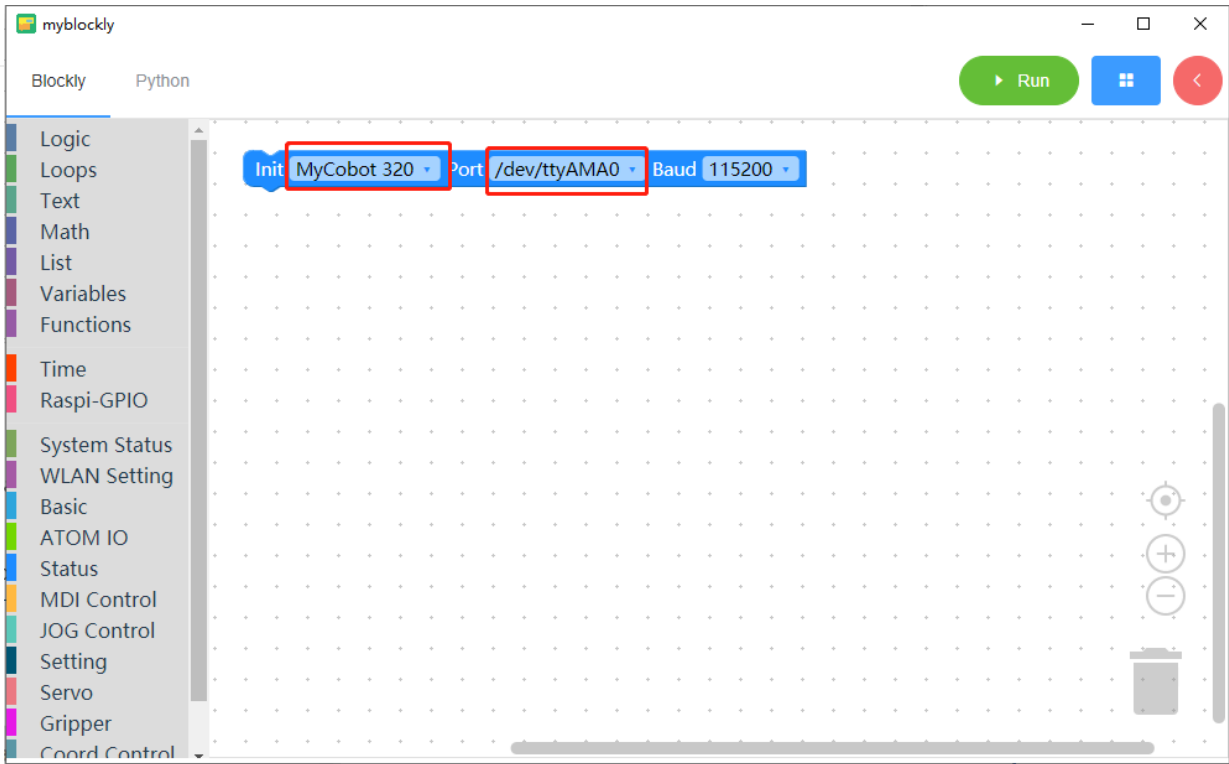
## Program running

Before officially starting programming, be sure to select the corresponding **machine model**, otherwise it will easily cause hardware damage.

First we select the initialization model as `myCobot 320`

(The default serial port on myCobot 320 Pi is `/dev/ttyAMA0` . If you are in myCobot 320 Pi, select `/dev/ttyAMA0` )

And the baud rate is `115200`

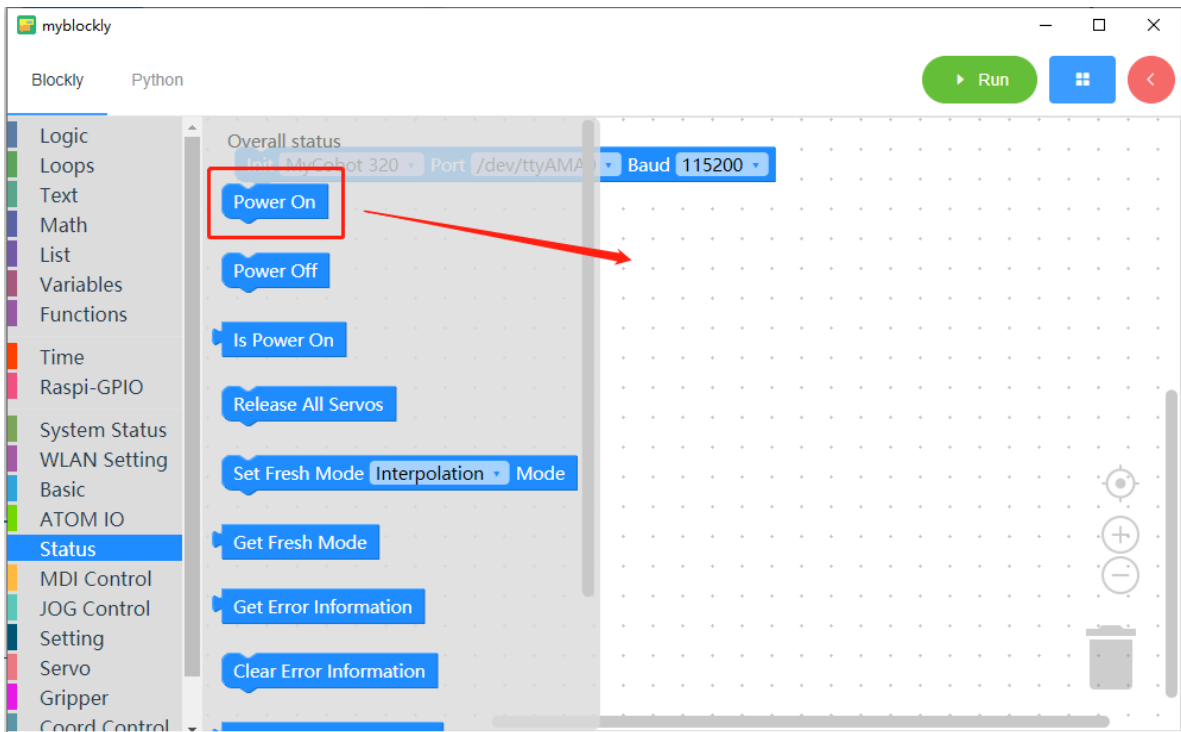


### small case

We use building blocks to implement such a small case: let the robotic arm return to the zero point, and then move a joint 30 degrees.

- Make sure robot is power on

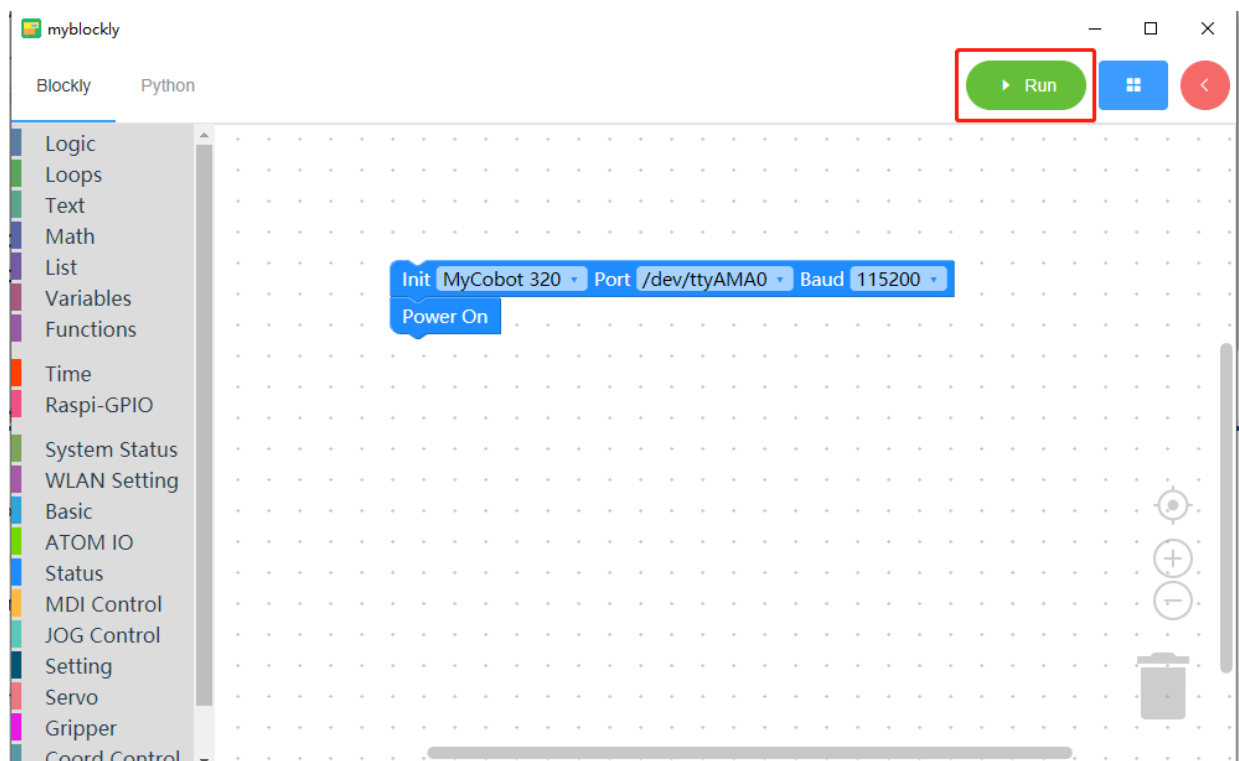
Click the **Status** category in the toolbox, select the **Power On** building block and drag it to the workspace



### 1.4.1 AdaptiveGripper



Click to **Run** button



If the `End of program` text appears in the popup, the program is finish.

Check whether the device is successfully powered on.

If the joint of the machine cannot be broken by hand, it is successfully powered on

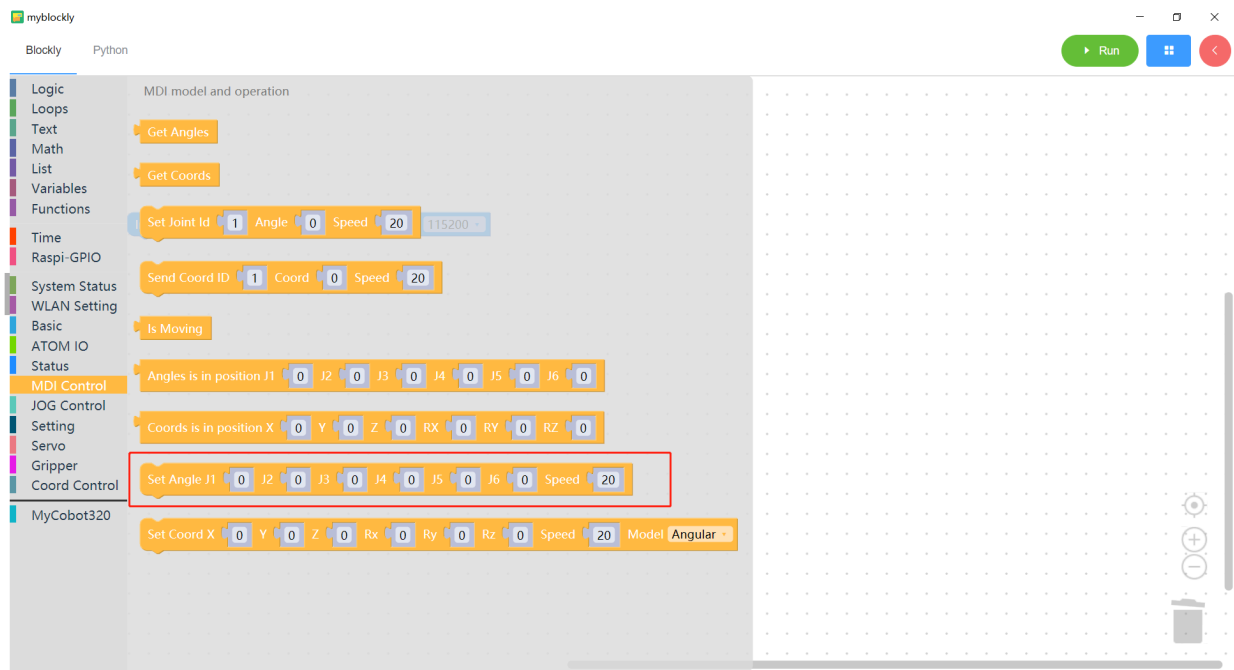
and please click the `x` button to close pop-up window

## 1.4.1 AdaptiveGripper

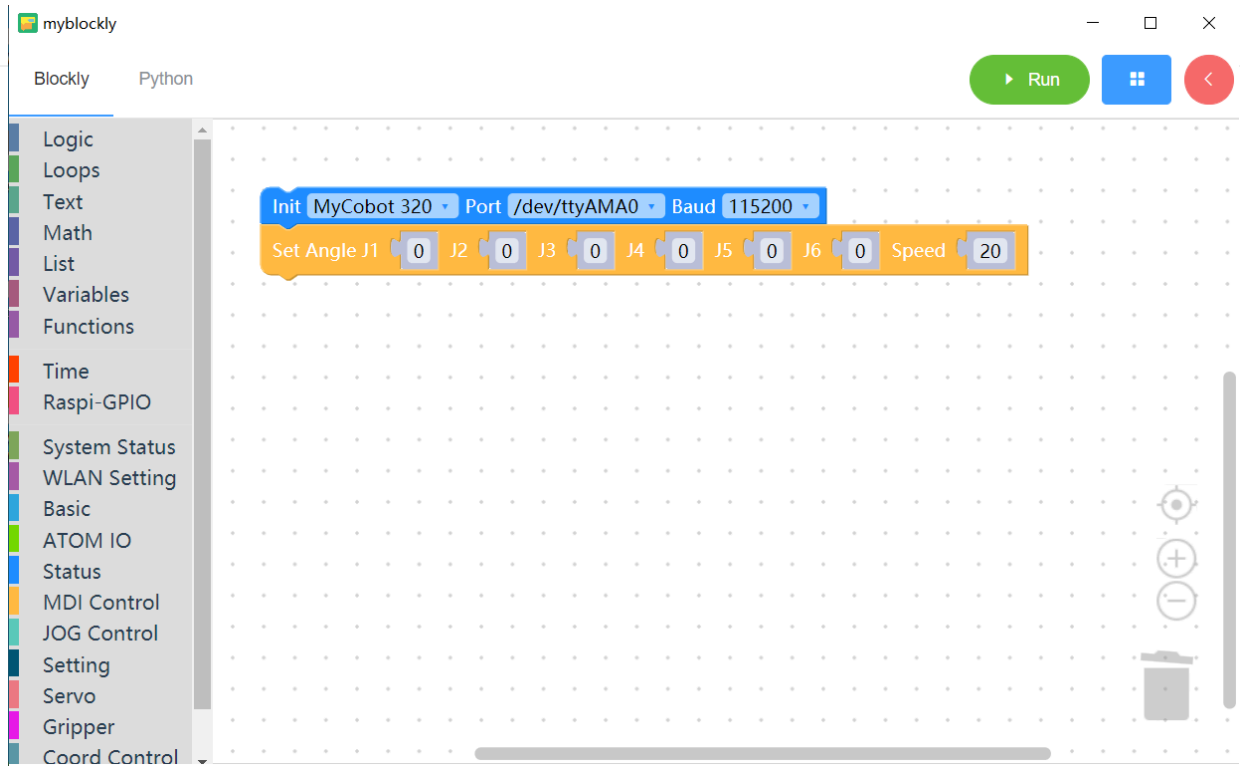


### Let's start with our little case study

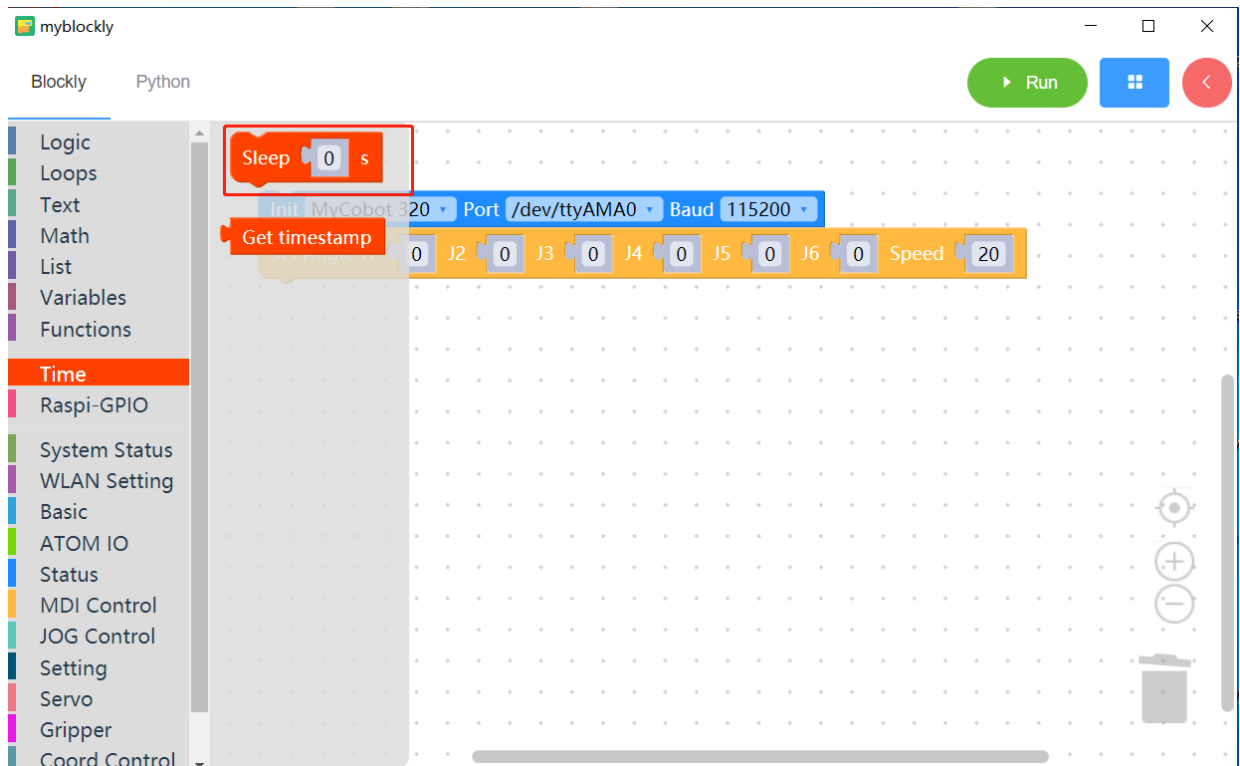
- Click the **MDI Control** category in the toolbox, select the **Set Angle** building block and drag it to the workspace



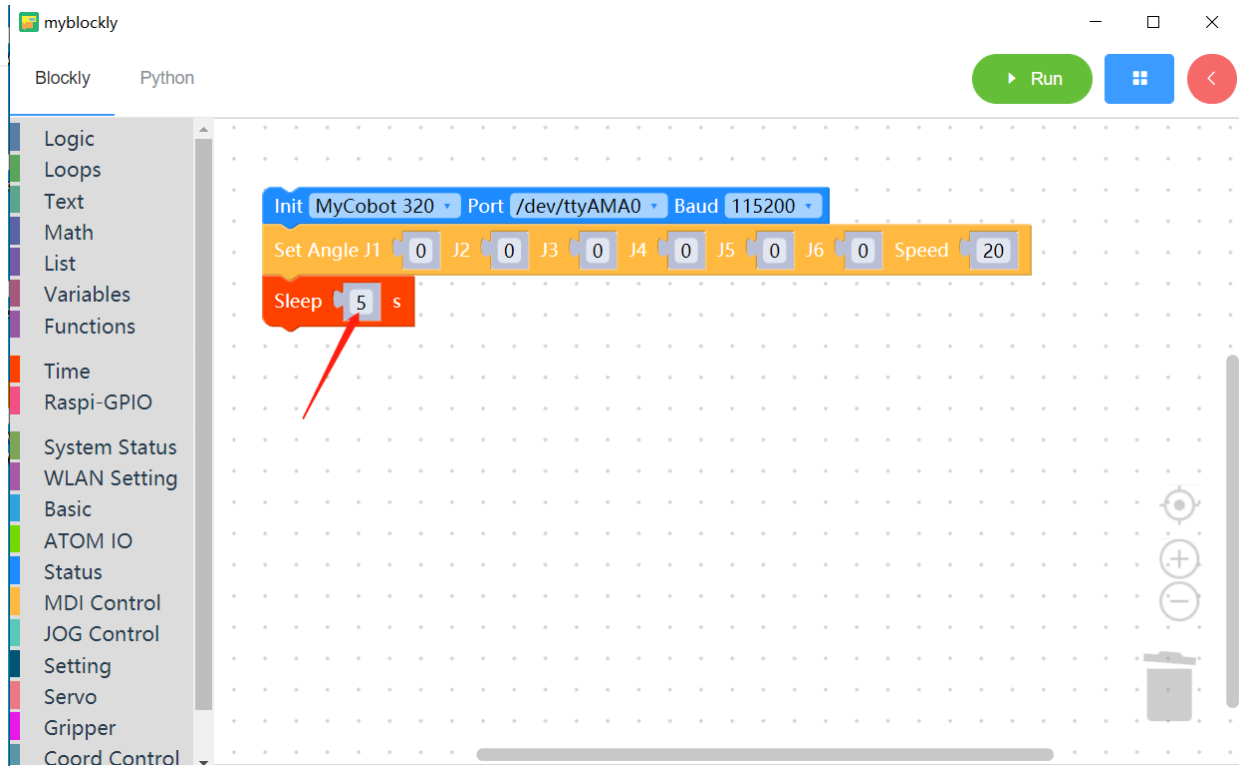
### 1.4.1 AdaptiveGripper



- Click the `Time` category in the toolbox, select the `Sleep` building block and drag it to the workspace; click the mouse on the input box and change the input value of the building block to `5`



### 1.4.1 AdaptiveGripper



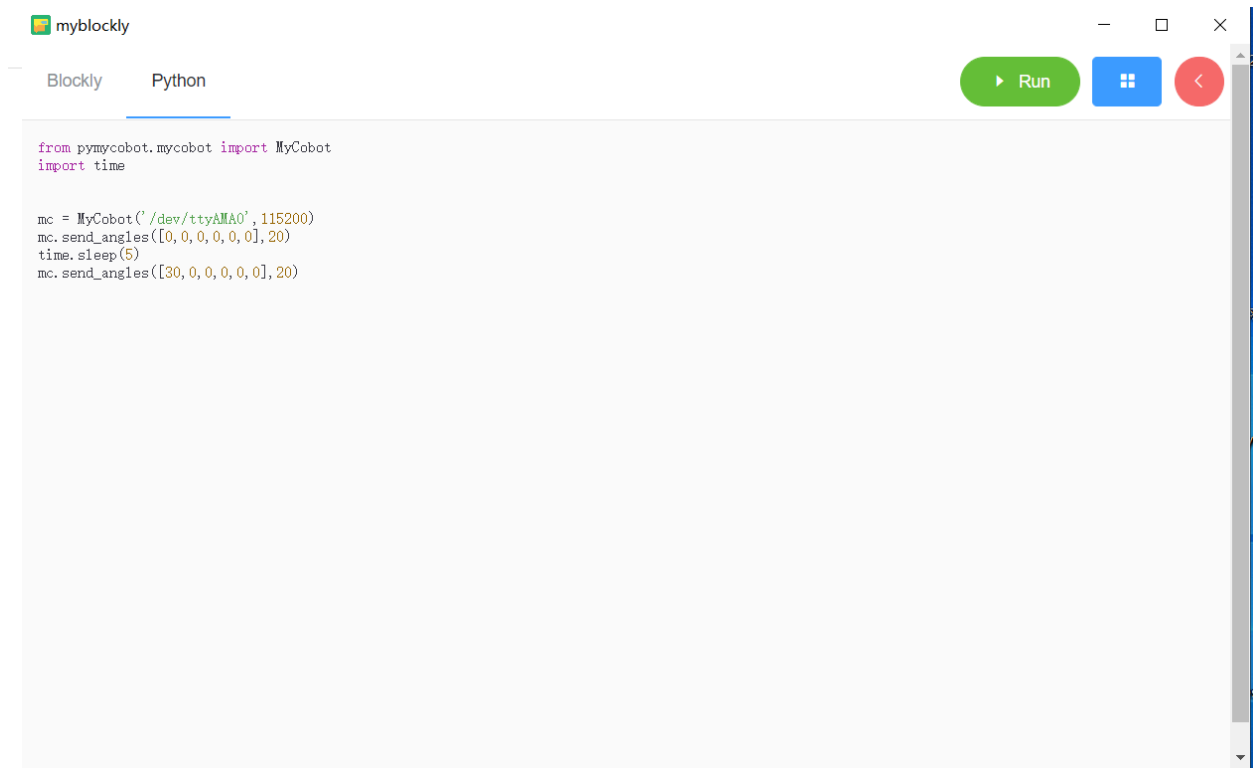
- Click the `MDI Control` category in the toolbox again, select the `Set Angle` building block and drag it to the workspace; at the same time, change the input value of `J1` to `30`



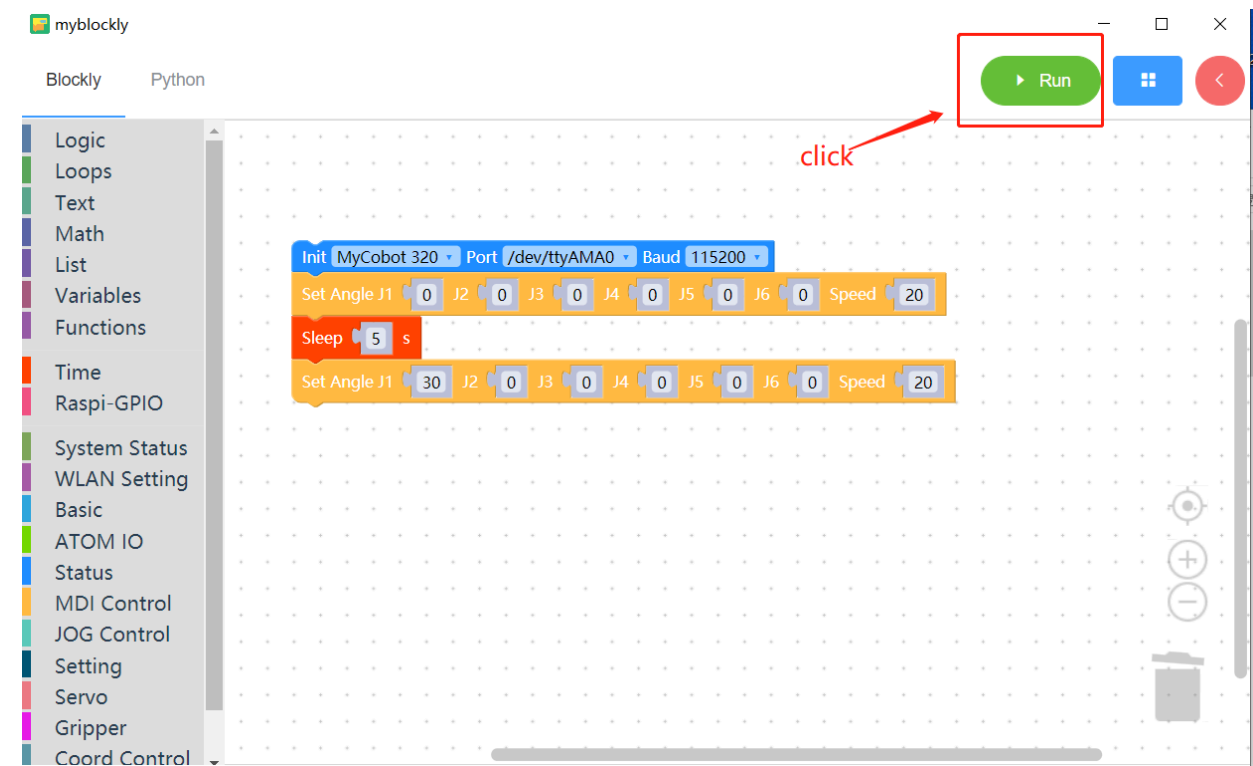
``

- Click the "Python" option in the upper left corner to view the corresponding Python code, as shown in the figure below.

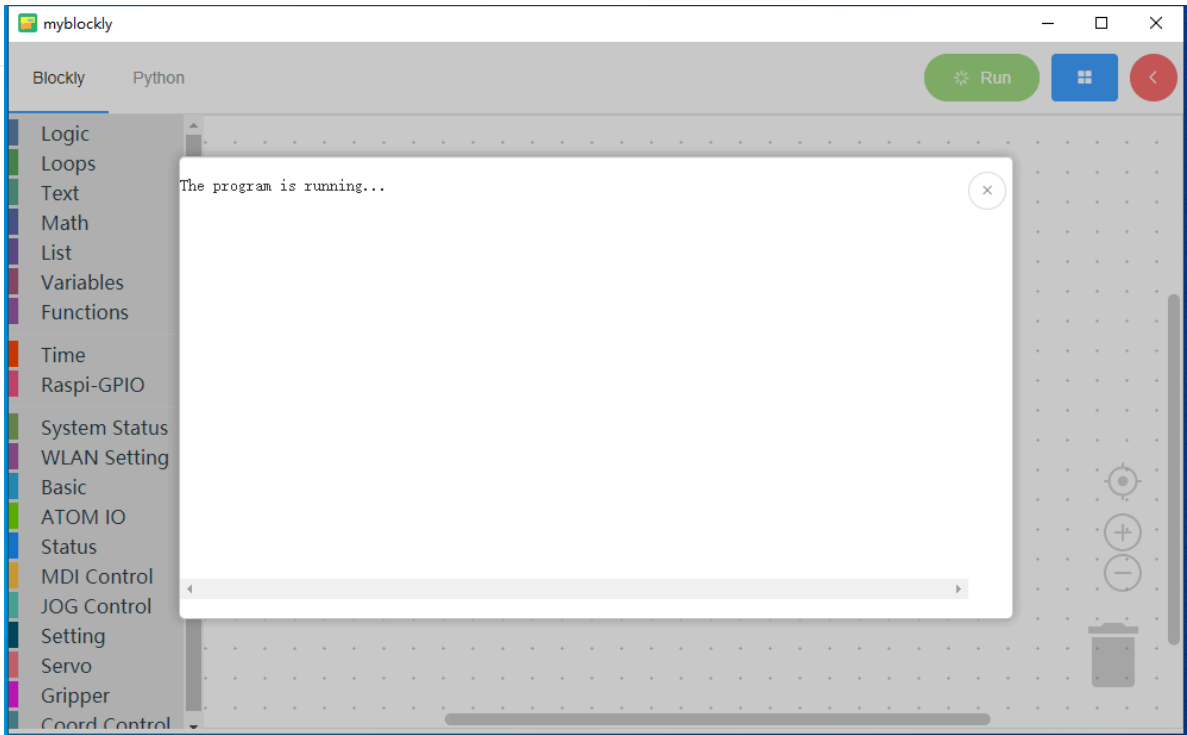
### 1.4.1 AdaptiveGripper



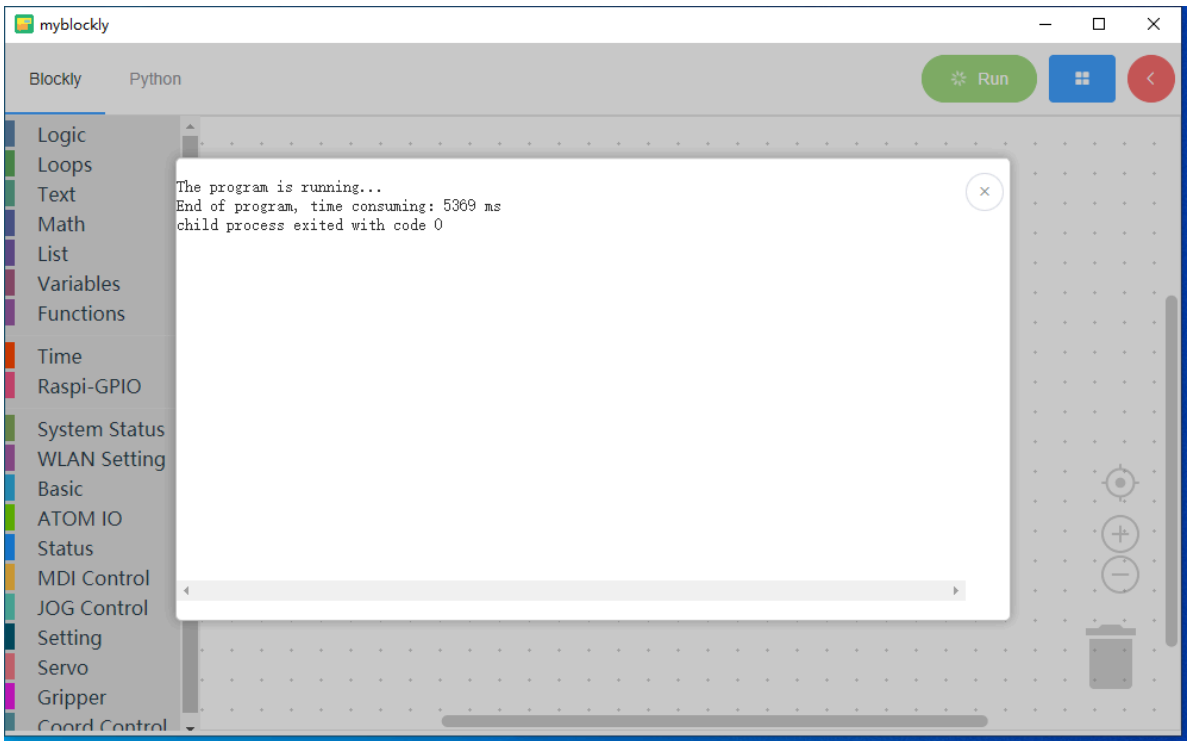
- Click the **Run** button to run the code and observe the movement of the robotic arm.



- Program is running



- The program ends



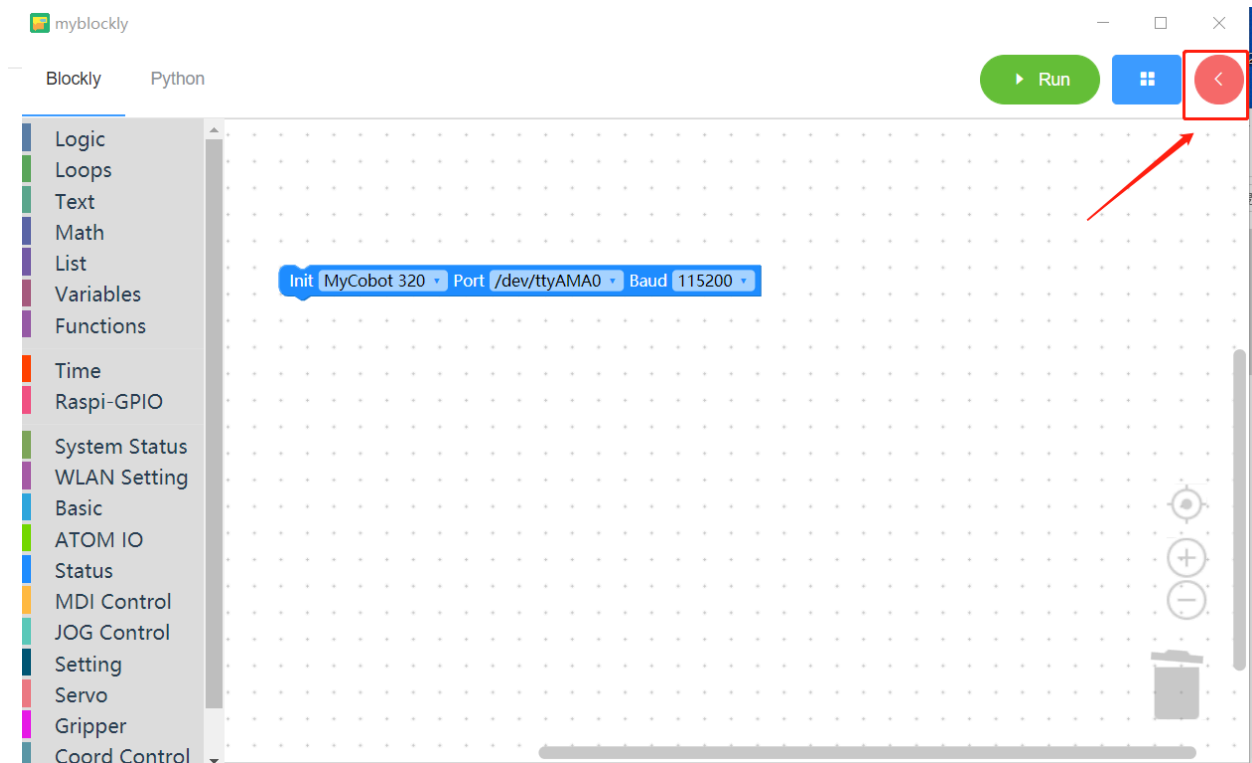
- Click the `x` button in the upper right corner of the run pop-up window to close the pop-up window

**Notice:**

- The program to operate the robot arm takes time to complete, so a `sleep` module needs to be connected after one action to give the robot arm time to move before proceeding with the next movement. (You decide the time required based on the situation. By default, the robotic arm is set to run myBlockly for a minimum sleep time of no less than 0.5 seconds.) Otherwise, the robotic arm will not be able to achieve the ideal movement.

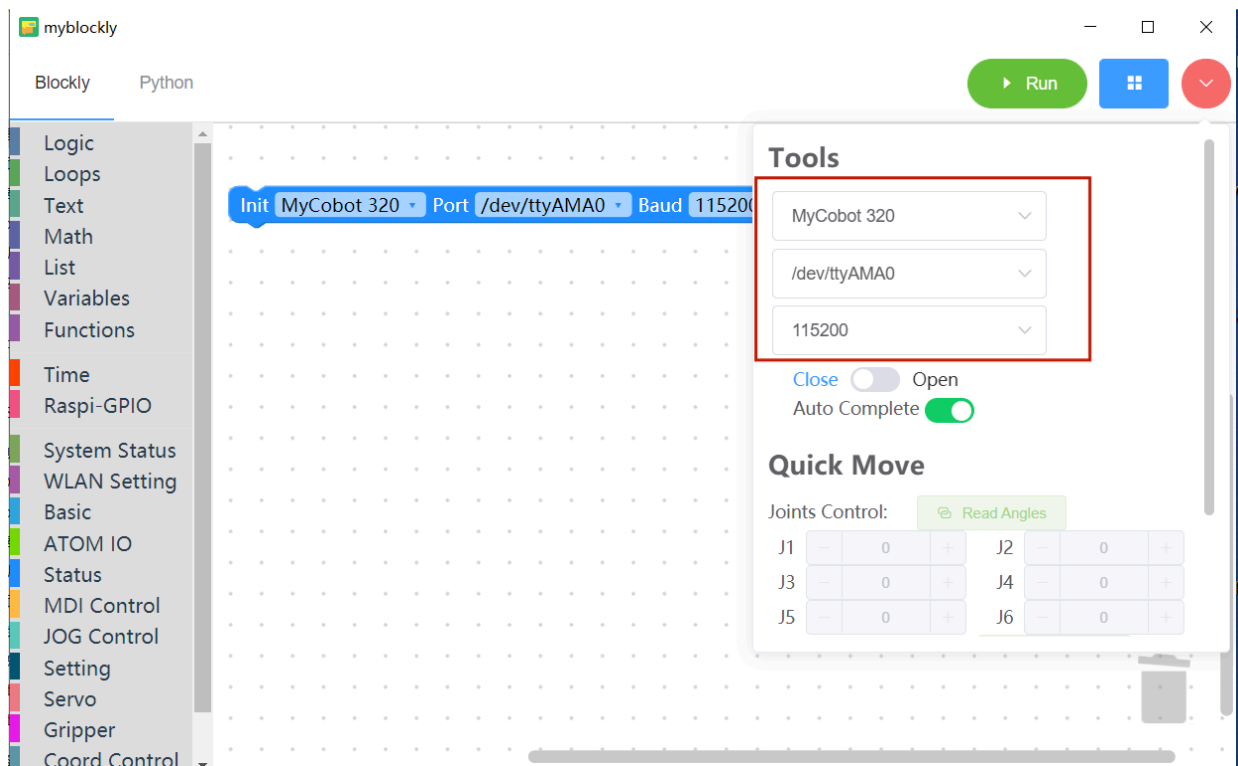
**Using the control panel**

### 1.4.1 AdaptiveGripper

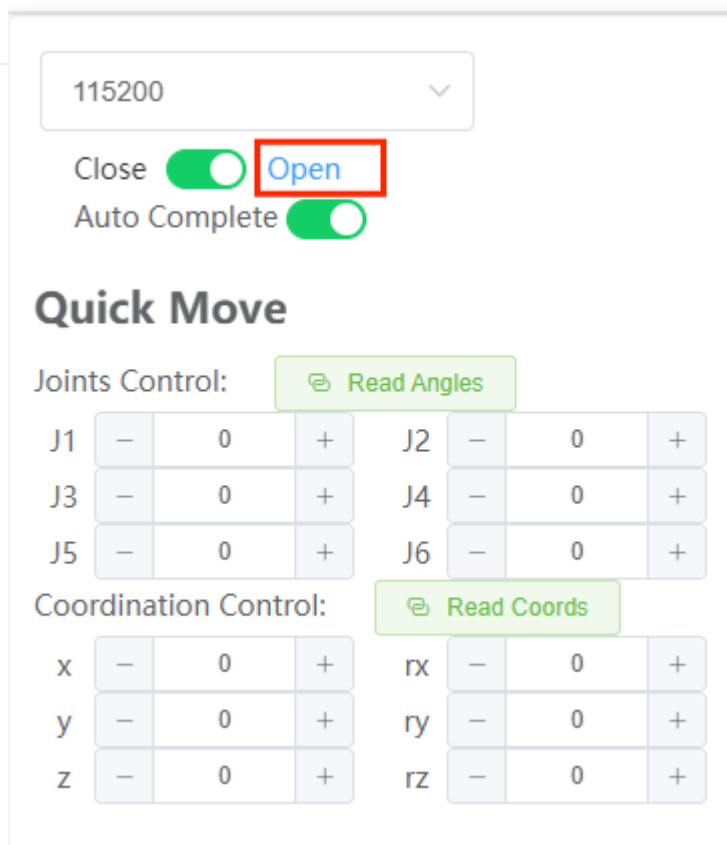


When using the control panel to control the machine, be sure to select the corresponding **machine model**, otherwise it will easily cause hardware damage.

Here we choose the Robot `myCobot 320` , Port is `/dev/ttyAMA0` ,and the baud rate `115200`



After selecting the model and port, click the `Open` button to connect the robotic arm.



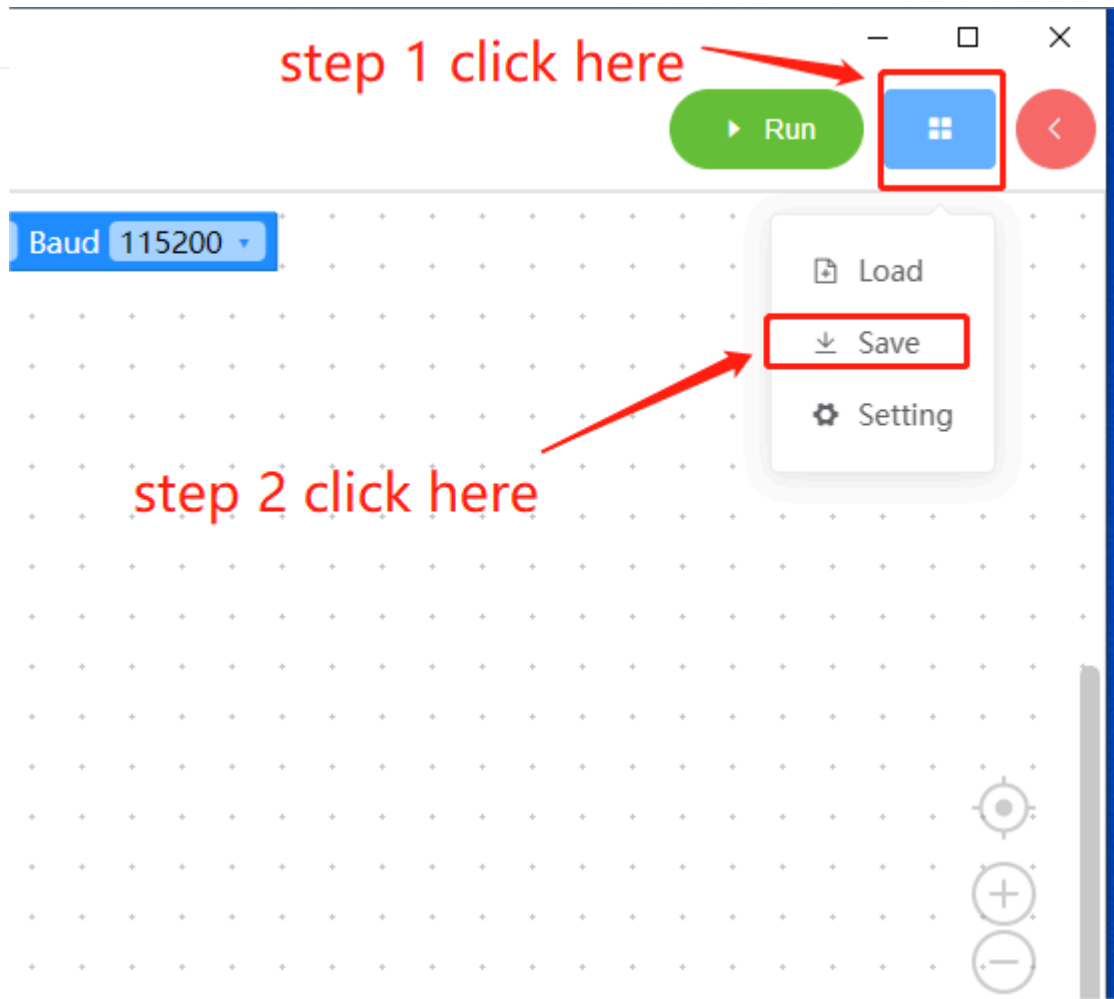
Read angles and coordinates

- Click the read angle button to read the machine angle value
- Click the Read Coordinates button to read the machine coordinates

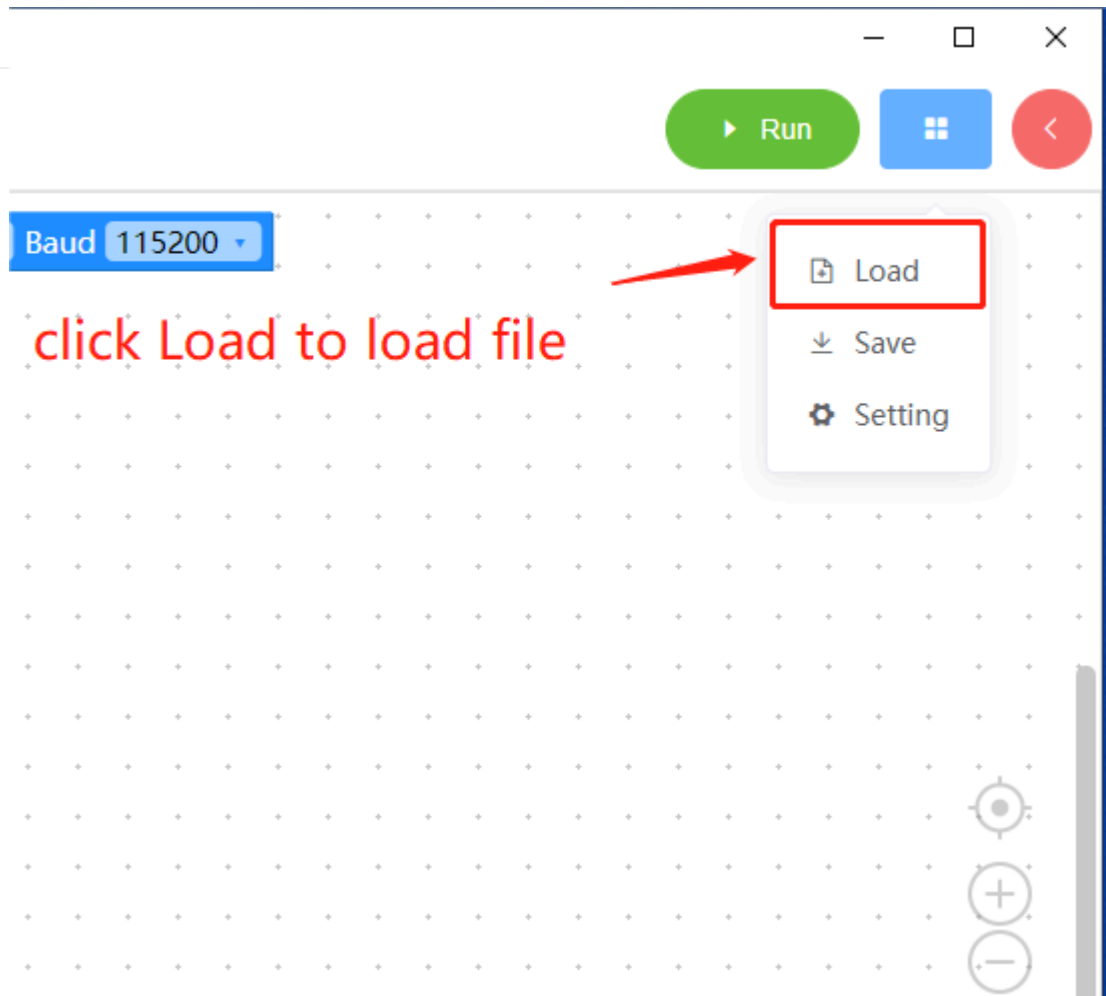
You can control the movement of the robot arm joints by clicking the mouse, long pressing the `-/+` button, and modifying the values.

## Program saving and loading

MyBlockly's program is saved in \*.json format. Click the blue box in the upper right corner of the interface. When the "Save" option appears, click it to save the program.



Also click the blue box and click the "Load" option to import the saved program.



click Load to load file

The basic function demonstration is completed, you can check the other information in [here](#)

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# Control RGB light panel

## Preparation before you begin

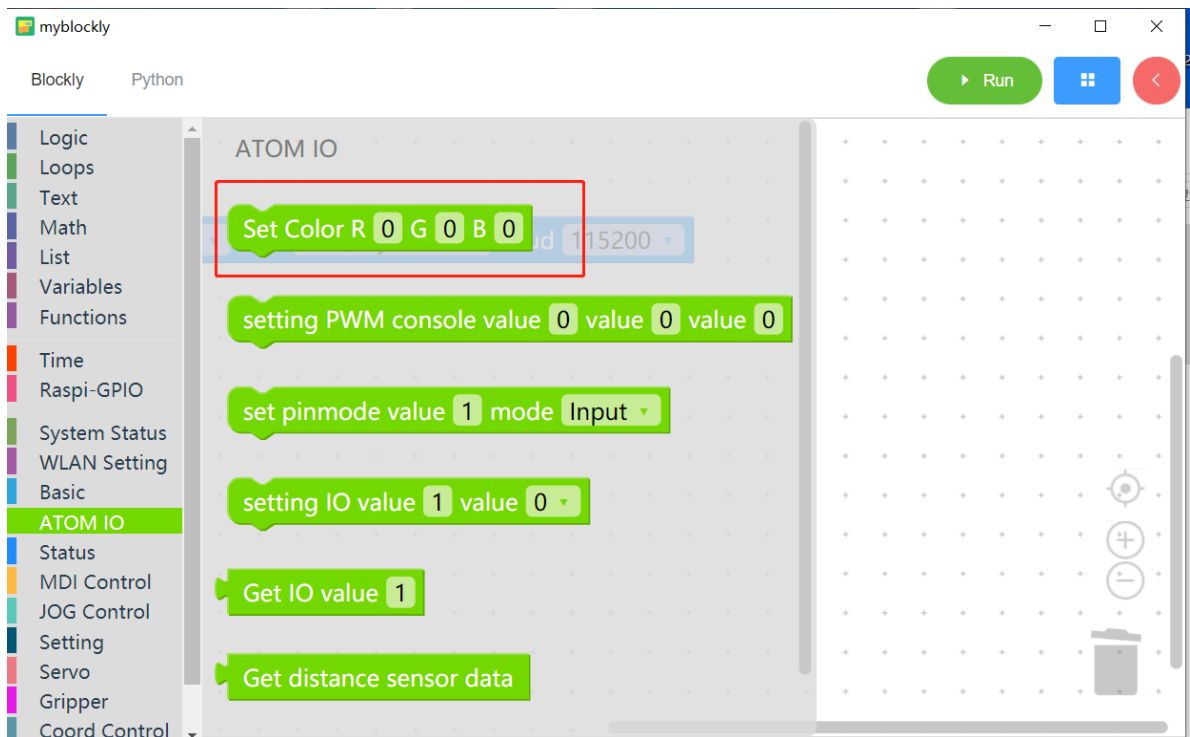
- Make sure the robotic arm is connected to the computer
- Make sure the machine is normal
- Make sure the machine is power on

## Learning content of this chapter

How to control RGB light panel using myBlockly

## API introduction

- method module: `Set color`



- Parameter introduction:
  - The parameters that need to be set are R ( x ), G ( x ), and B ( x ). Different values represent different colors.
  - Parameter range (for details, please refer to the RGB parameter table):

\*

R: 0~255

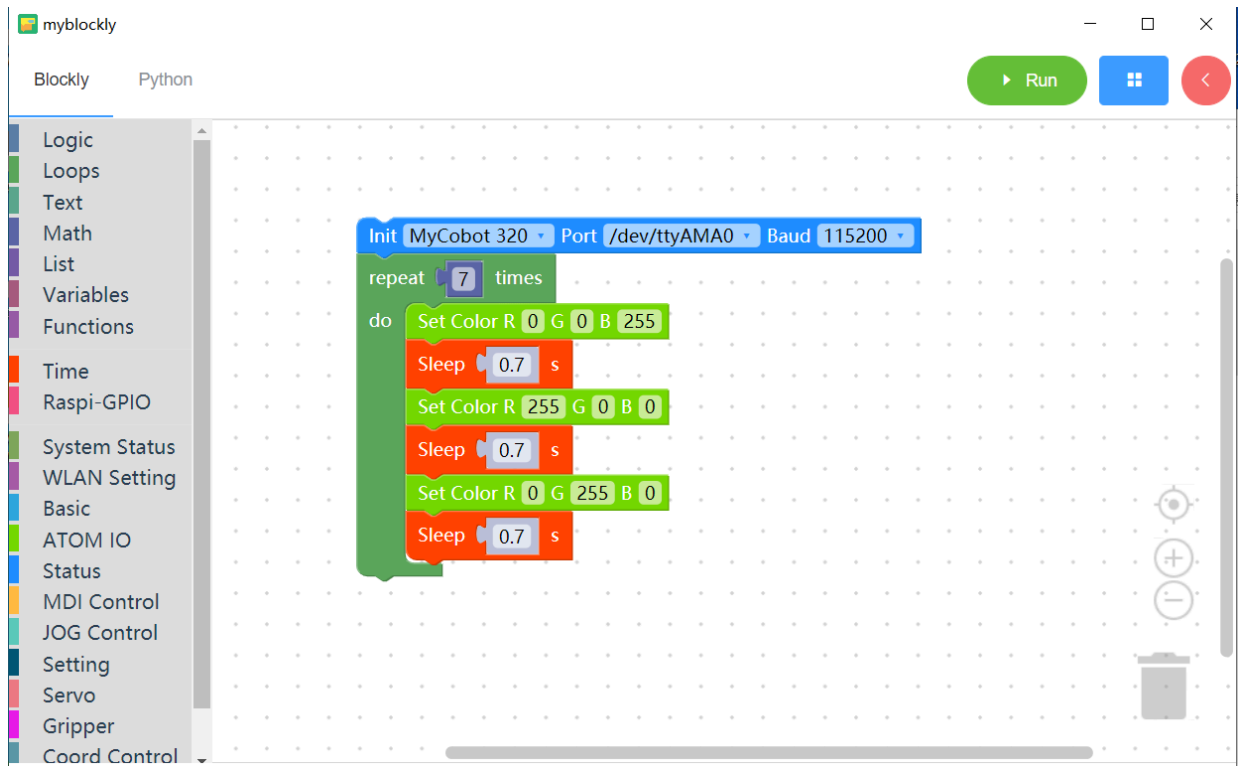
G: 0~255

B: 0~255

- Purpose: Control the color of RGB light panel.

## Simple demonstration

The graphics code is as follows:



- What is implemented:

The color of the robotic arm RGB light panel is controlled to change sequentially from "blue-red-green", and the whole process is cycled seven times.

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# Control the robotic arm to return to the origin

## Preparation before you begin

- Make sure the robotic arm is connected to the computer
- Make sure the machine is normal
- Make sure the machine is power on

## Learning content of this chapter

How to use myBlockly to control the robot arm to return to the origin

## API introduction

- Method module: `Set angle`

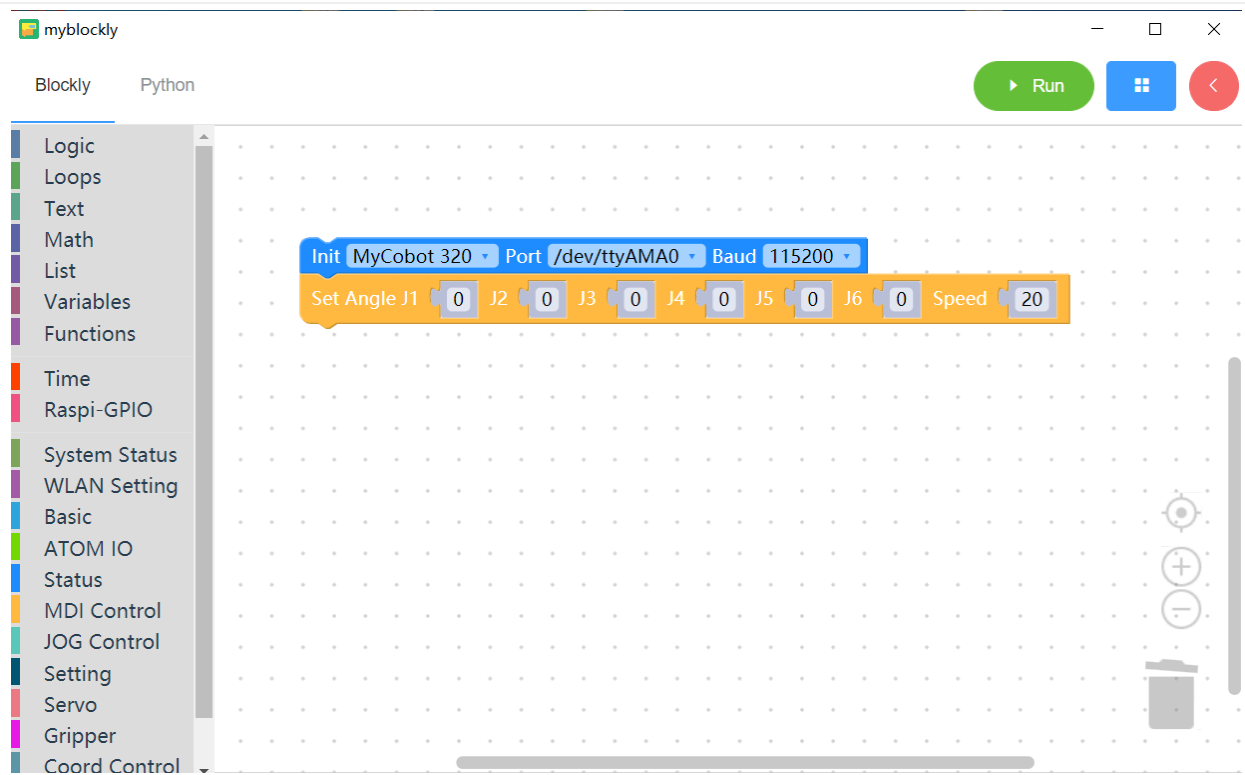


- Parameter introduction:

This module has two parameters that can be adjusted:

- Joint angle parameters: If the robot arm returns to the origin, all joint angle parameters need to be set to 0
  - Speed parameter: 0-100
- Purpose: Control the robotic arm and return the angles of all axes of the robotic arm to the origin (angle is 0)

## 简单演示



- Implementation content: Control the movement of the robotic arm to return to the origin, so that the angles of all axes of the robotic arm are 0

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# Control single joint movement

## Preparation before you begin

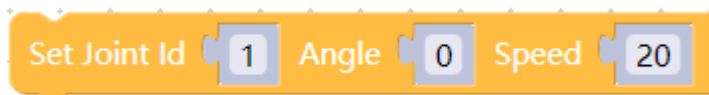
- Make sure the robotic arm is connected to the computer
- Make sure the machine is normal
- Make sure the machine is power on

## Learning content of this chapter

How to use myBlockly to control the single joint movement of the robotic arm

## API introduction

- method module: `Set Joint`



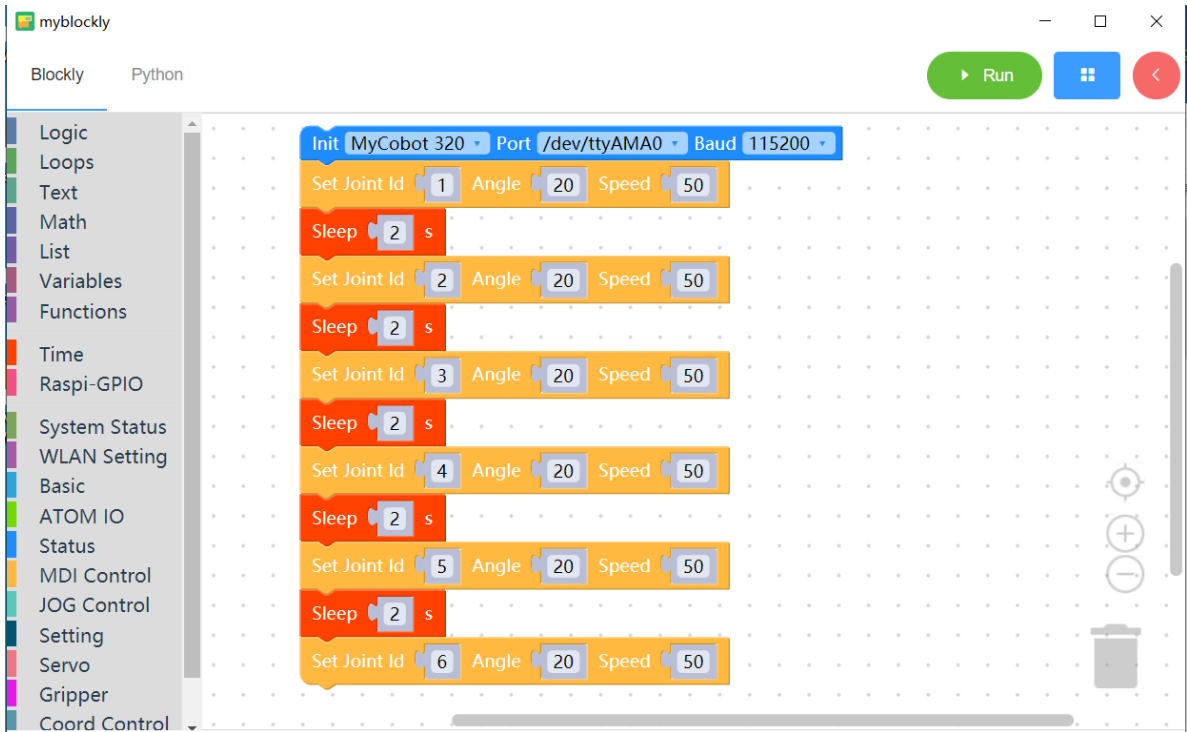
- Parameter introduction:

This method has three parameters that can be adjusted:

- Joint parameters: The parameter range is: 1-6 (corresponding to the 6 joints of the robotic arm);
- Angle parameters: refer to the parameters of the corresponding model
- Speed: Controls the speed of the robot arm movement. The parameter range is: 0~100
- Purpose: Control the single joint movement of the robotic arm

## Simple demonstration

- The graphics code is as follows:



- Implementation content:

Control joint 1 of the robotic arm to run at a speed of 50 to the position of joint 1 with an angle of 20. After one second,

Control the 2nd joint of the robotic arm to move at a speed of 50 to the position of the 2nd joint angle of 20. After one second,

Control the 3 joints of the robotic arm to run at a speed of 50 to the position of the 3 joint angle of 20. After one second,

Control the 4 joints of the robotic arm to run at a speed of 50 to the position of the 4 joint angle of 20. After one second,

Control the 5 joints of the robotic arm to run at a speed of 50 to the position of joint 5 with an angle of 20. After one second,

Control the 6 joints of the robotic arm to run at a speed of 50 to the position of the 6 joint angle of 20

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# Control multiple joints

## Preparation before you begin

- Make sure the robotic arm is connected to the computer
- Make sure the machine is normal
- Make sure the machine is power on

## Learning content of this chapter

How to use myBlockly to control multiple joint movements of a robotic arm

## API introduction

- Method 1: Control by joint angle
  - Method module: `Set angles`



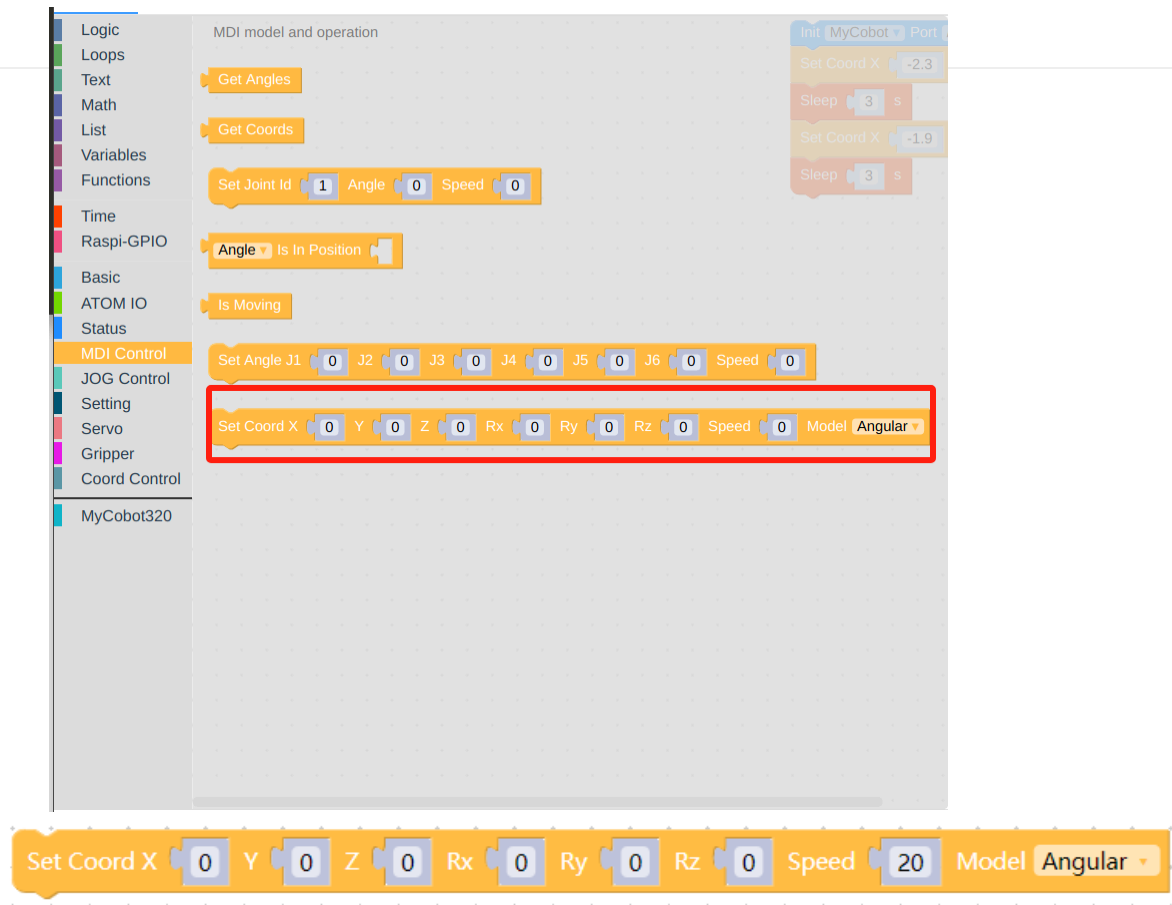
- Parameter introduction:
 

This module has two parameters that can be adjusted:

  - Joint angle parameters
  - Speed parameters

◦ Purpose: To control the movement of multiple joints of the robotic arm
- Method 2: Control by coordinates
  - Method module: `Set Coord`

## 1.4.1 AdaptiveGripper



- o Parameter introduction:

This module has two parameters that can be adjusted:

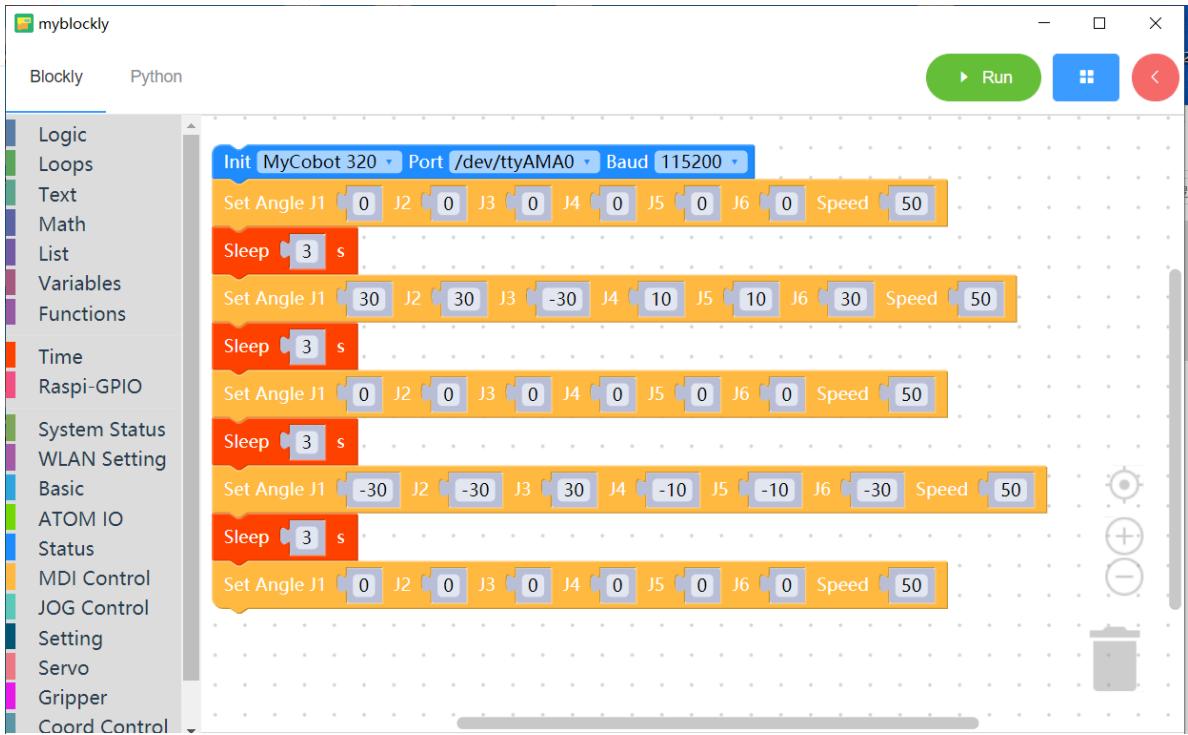
- coord parameters
- Speed parameters
- Route planning approach

- o Purpose: Controls the head to arrive at the specified coordinates in a certain attitude.

### Simple demonstration

- Method 1: Control by joint angle

The graphics code is as follows:



o Implementation content:

Control all joints of the robotic arm to return to the origin. After three seconds,

At the same time, control the 1 joint, 2 joint, 3 joint, 4 joint, 5 joint, and 6 joint of the robotic arm to move at a speed of 50 to the positions of 30 degrees, 30 degrees, -30 degrees, 10 degrees, 10 degrees, and 30 degrees respectively. After three seconds,

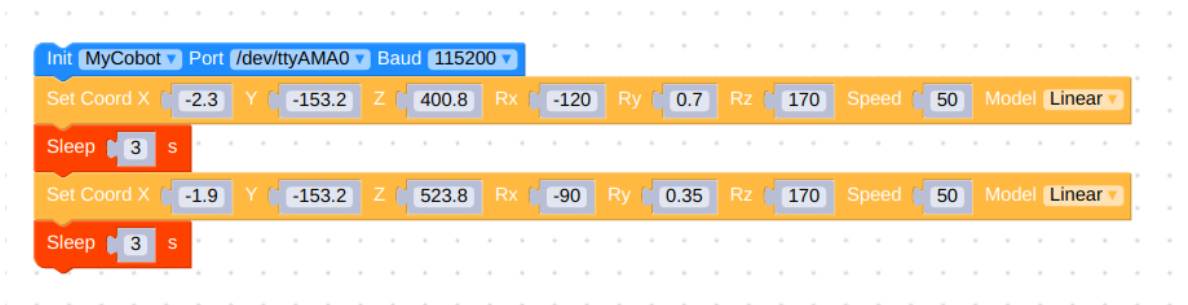
Return all joints of the robotic arm to the origin at a speed of 50. After three seconds,

Simultaneously control the 1 joint, 2 joint, 3 joint, 4 joint, 5 joint, and 6 joint of the robotic arm to run at a speed of 50 to -30 degrees, -30 degrees, 30 degrees, -10 degrees, -10 degrees, and -30 degrees respectively. position, after three seconds,

Control all joints of the robotic arm to return to the origin

• Method 2: Control by coordinates

The graphics code is as follows:



Intelligent planning of the route, allowing the head to reach the coordinates of [-2.3, -153.2, 400.8] in a linear manner, and maintain the posture of [-120.0, 0.7, 170], with a speed of 50mm/s

Set the waiting time to 3 seconds

Intelligent planning of the route, allowing the head to reach the coordinates of [-1.9, -153.2, 523.8] in a linear manner, and maintain the posture of [-90, 0.35, 170], with a speed of 50mm/s

### 1.4.1 AdaptiveGripper

Set the waiting time to 3 seconds

---

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# Use of gripper

## Preparation before you begin

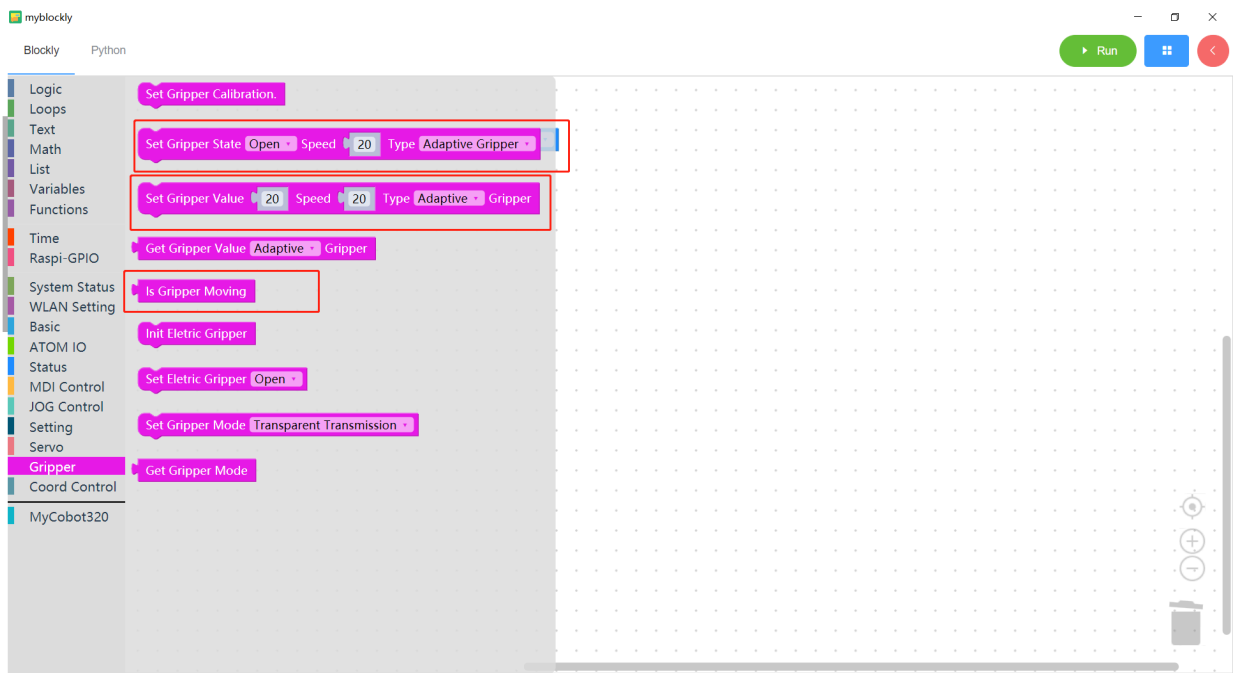
- Make sure the robotic arm is connected to the computer
- Make sure the machine is normal
- Make sure the machine is power on

Grippers include adaptive grippers, electric grippers and pneumatic grippers. Here we take the adaptive gripper as an example to explain how to use myBlockly to control the gripper.

## Learning content of this chapter

How to use myBlockly to control the adaptive gripper attached to the myCobot 320 M5Stack robotic arm

## API display



- Method module 1: Set gripper status

Set Gripper State Open Speed 20 Type Adaptive Gripper

- Parameter introduction:

This module has two parameters that can be adjusted:

- Clamp status parameter: 1 indicates the clamp claws closed state, 0 indicates the clamp claws open state
  - Speed parameter: indicates the speed at which to rotate, the value range is 0~100
  - Clamp type parameter: select adaptive clamp here
- Purpose: Make the gripper enter the specified state (open or closed) at a specified speed
  - Method module 2: Set the value of the gripper

Set Gripper Value 20 Speed 20 Type Adaptive Gripper

- Parameter introduction:

This module has two parameters that can be adjusted:

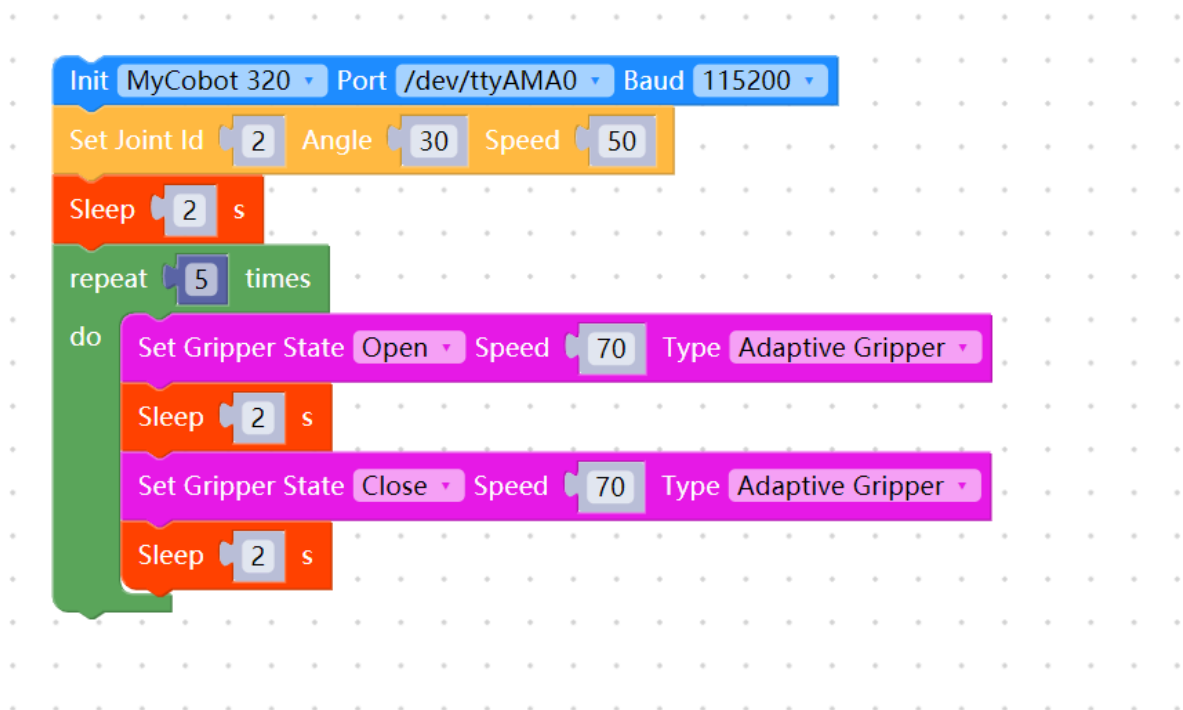
- The parameter of the gripper value: indicates the position that the gripper wants to reach, and the value range is 0~100.
- Speed parameter: indicates the speed at which to rotate, the value range is 0~100.
- Clamp type parameter: select adaptive clamp here
- Purpose: Make the gripper rotate to a specified position at a specified speed.
- Method module 3: Is the gripper in motion

Get Gripper Value Adaptive Gripper

- Purpose: To determine whether the gripper is running

## Simple demonstration

The graphics code is as follows:



- Implementation content:

Move joint 2 of the robotic arm to 30 degrees at a speed of 50. After two seconds,

The gripper opens at a speed of 70. After two seconds,

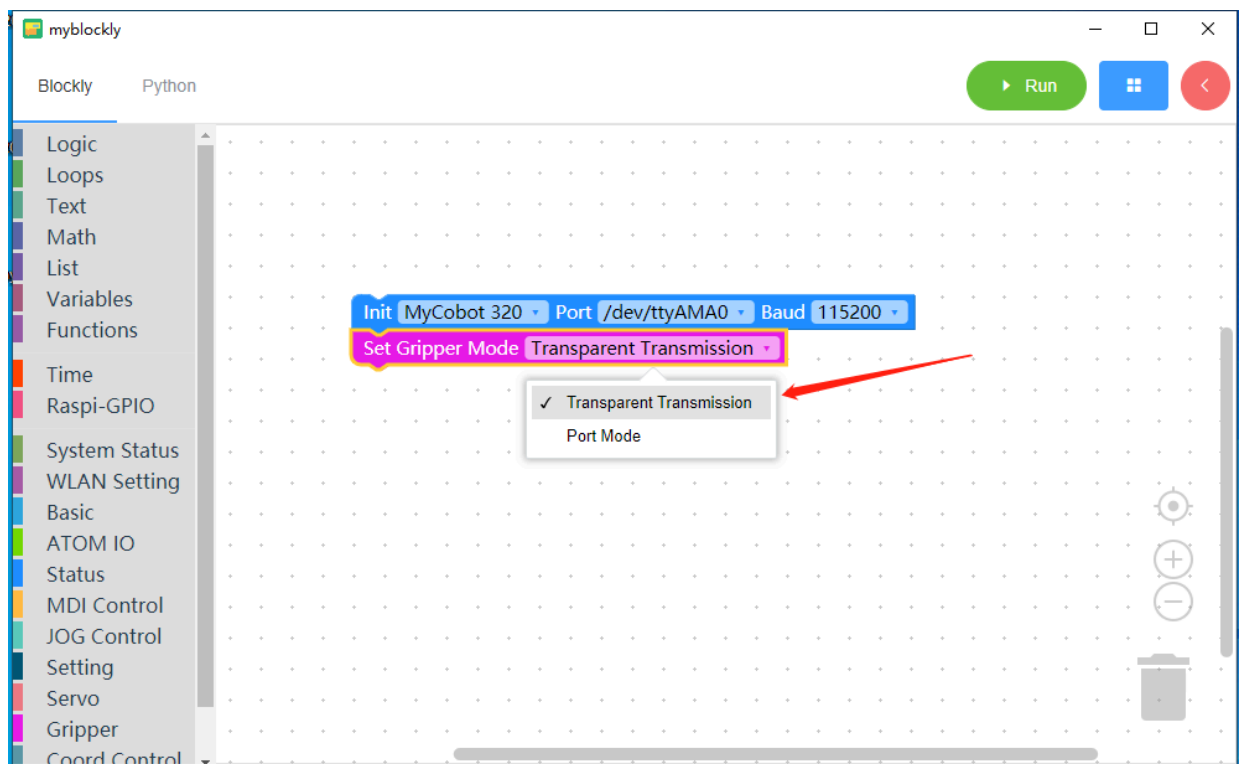
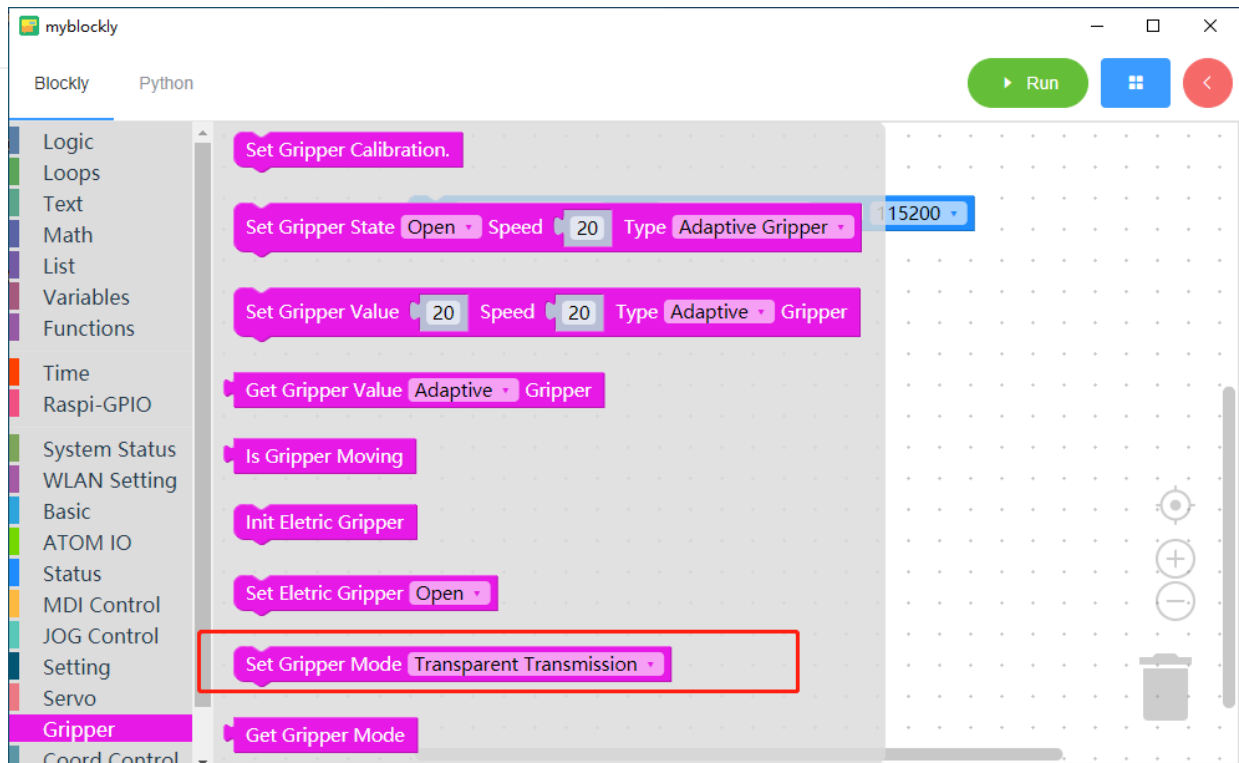
The gripper close at speed 70,

After the process of opening and closing the gripper is cycled 5 times, the program ends.

### Note:

If you can't control the girpper from the above example, maybe you need to set the gripper mode

### 1.4.1 AdaptiveGripper



And run the program

```
Init MyCobot 320 Port /dev/ttyAMA0 Baud 115200
Set Gripper Mode Transparent Transmission
Set Joint Id 2 Angle 30 Speed 50
Sleep 2 s
repeat 5 times
do
Set Gripper State Open Speed 70 Type Adaptive Gripper
Sleep 2 s
Set Gripper State Close Speed 70 Type Adaptive Gripper
Sleep 2 s
```

The image shows a sequence of Scratch-style blocks for controlling a MyCobot 320 gripper. The sequence starts with an 'Init' block for 'MyCobot 320' on port '/dev/ttyAMA0' at a baud rate of 115200. This is followed by 'Set Gripper Mode' set to 'Transparent Transmission'. Then, 'Set Joint Id' is set to 2, 'Angle' to 30, and 'Speed' to 50. A 'Sleep' block for 2 seconds follows. A 'repeat' block with 5 iterations contains a 'do' loop. Inside the loop, the gripper state is set to 'Open' with a speed of 70 and type 'Adaptive Gripper', followed by a 2-second sleep. Then, the state is set to 'Close' with a speed of 70 and type 'Adaptive Gripper', followed by another 2-second sleep.

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# Detailed explanation of myblockly building blocks

---

## System Status

### Get Basic firmware version



- **Prototype:** `get_basic_version()`
- **Interface Description:** Get the Basic firmware version.
- **Return:** Return to Basic firmware version.

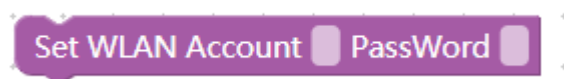
### Get Master Control Info



- **Prototype:** `get_system_version()`
- **Interface Description:** Get main control version information.
- **Return:** Return to Basic firmware version.

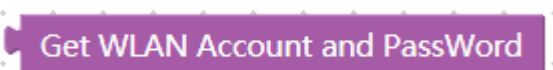
## WLAN Setting

### Set WLAN account password



- **Prototype:** `set_ssid_pwd(account,password)`
- **Interface Description:** Set WLAN account password.
- **Parameters:**
  - wlan account
  - wlan password

### Get WLAN Account and Password



- **Prototype:** `get_ssid_pwd()`
- **Interface Description:** Get the WLAN account password.
- **Return:**
  - wlan account
  - wlan password

## Set Server Port

---

### Set Server Port

- **Prototype:** `set_server_port(port)`
- **Interface Description:** Set the port for WLAN connection.
- **Parameters:**
  - The port number

## Basic

### Set basic pin output

#### Set basic pin 1 output 0

- **Prototype:** `set_basic_output(id,state)`
- **Interface Description:** Set base pin output
- **Parameters:**
  - Pin number
  - Select output status

### Get basic pin input

#### Get basic pin 1 input

- **Prototype:** `set_basic_output(id)`
- **Interface Description:** Get base pin input
- **Return:**
  - Base pin input status

## ATOM Io

### Set Color

#### Set Color R 0 G 0 B 0

- **Prototype:** `set_color(r=0,g=0,b=0)`
  - **Interface Description:** Set the color of the end LED light.
  - **Parameters**
    - red
    - green
    - blue
-

## Set end pin mode

---



- **Prototype:** `set_pin_mode(id,state)`
- **Interface Description:** Set the end pin mode.
- **Parameters**
  - Pin number
  - Select mode

## Set IO value



- **Prototype:** `set_digital_output(id,state)`
- **Interface Description:** Set IO value
- **Parameters**
  - io serial number
  - Select status 0 or 1

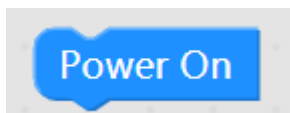
## Read IO value



- **Prototype:** `get_digital_input(id)`
- **Interface Description:** Read IO value
- **Parameters**
  - io serial number

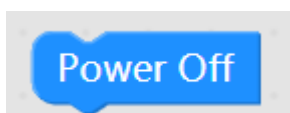
## Status

### Power On



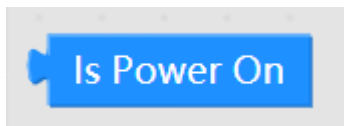
- **Prototype:** `power_on()`
- **Interface Description:** Atom opens communication (open by default).

### Power Off



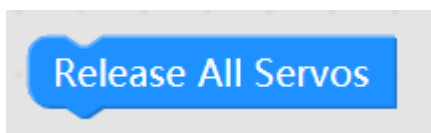
- **Prototype:** `power_off()`
  - **Interface Description:** Atom closes communication.
- 

## Check whether the robot arm is powered on



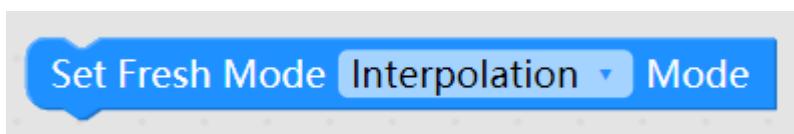
- **Prototype:** `is_power_on()`
- **Interface Description:** Check whether the robot arm is powered on.
- **Return:**
  - `1` : power on
  - `0` : power off
  - `-1` : error

## release all Servos



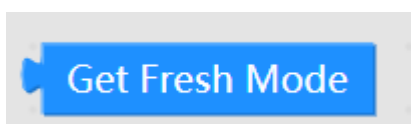
- **Prototype:** `release_all_servos()`
- **Interface Description:** Set the robot arm to free movement mode

## Set command refresh mode



- **Prototype:** `set_fresh_mode(mode)`
- **Interface Description:** Set command refresh mode
- **Parameters**
  - **mode:** `Refresh Sport` - always execute the latest command first. `Interpolation` - Execute instructions sequentially in a queue.

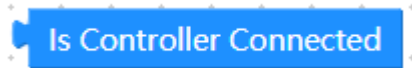
## Get command refresh mode



- **Prototype:** `get_fresh_mode()`
  - **Interface Description:** Get command refresh mode
  - **Return**
    - `1` - Always execute the latest command first.
    - `0` - Execute instructions sequentially in a queue.
-

## Check if Atom is connected

---



- **Prototype:** `is_controller_connected()`
- **Interface Description:** Check whether Atom is connected
- **Return:**
  - 0: Not connected
  - 1: Connected

## MDI Control

### Get Angles



- **Prototype:** `get_angles()`
- **Interface Description:** Get the degrees of all joints.
- **Return:**
  - joint angle value

### Get Coord



- **Prototype:** `get_coords()`
- **Interface Description:** Get the Cartesian coordinates of the machine.
- **Return:**
  - Cartesian coordinates

### Set single joint angle



- **Prototype:** `send_angle(id, degree, speed)`
- **Interface Description:** Robot single joint angle control.
- **Parameters**
  - Joint id: 1-6
  - Angle value
  - speed

## Set single coordinates



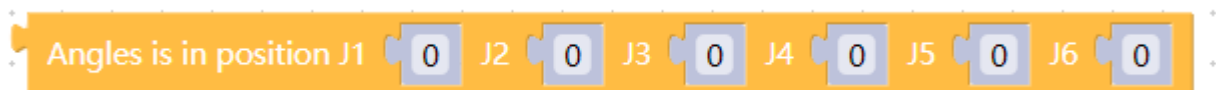
- **Prototype:** `send_coord(id, value, speed)`
- **Interface Description:** Robot single coordinate control.
- **Parameters**
  - Coordinates: 1-6 correspond to x、 y、 z、 rx、 ry、 rz
  - coordinate value
  - speed

## Check if you are in motion



- **Prototype:** `is_moving(id, value, speed)`
- **Interface Description:** Detect whether the machine is moving.
- **Return:**
  - 0: The machine is not in motion
  - 1: The machine is in motion.

## Angles is in position



- **Prototype:** `is_in_position([j1,j2,j3,j4,j5,j6],θ)`
- **Interface description:** Check whether the machine angle reaches the specified position
- **Parameters:**
  - j1 angle value
  - j2 angle value
  - j3 angle value
  - j4 angle value
  - j5 angle value
  - j6 angle value
- **Return:**
  - 0: Not reached the specified location
  - 1: Reach the specified location

## Coords is in position



- **Prototype:** `is_in_position([x,y,z,rx,ry,rz],1)`
- **Interface description:** Check whether the machine angle reaches the specified position
- **Parameters:**
  - x coordinate value
  - y coordinate value
  - z coordinate value
  - rx coordinate value
  - ry coordinate value
  - rz coordinate value
- **Return:**
  - 0: Not reached the specified location
  - 1: Reach the specified location

## Set Angles



- **Prototype:** `send_angles(angles, speed)`
- **Interface Description:** Send all angles to the robot arm.
- **Parameters**
  - `angles` : list of coordinate values ( `List[float]` ).
  - `speed` : ( `int` ) 0 ~ 100

## Set Coords



- **Prototype:** `send_coords(coords, speed, mode)`
- **Interface Description:** Send all coordinates to the robot arm.
- **Parameters**
  - `coords` : list of coordinate values ( `List[float]` ).
  - `speed` : ( `int` ) 0 ~ 100
  - `mode` : ( `int` ): 0 - angular (default), 1 - linear

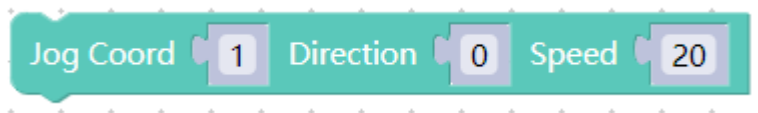
## JOG Control

### JOG Angle



- **Prototype:** `jog_angle(joint_id, direction, speed)`
- **Interface description:** Jog control angle
- **Parameters**
  - `joint_id` : ( int ) 1 ~ 6
  - `direction` : 0 - decrease, 1 - increase
  - `speed` : 0 ~ 100

### JOG Coord



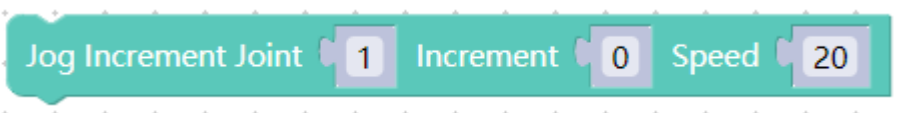
- **Prototype:** `jog_coord(coord_id, direction, speed)`
- **Interface description:** Jog control coord.
- **Parameters**
  - `coord_id` : ( int ) 1 ~ 6
  - `direction` : 0 - decrease, 1 - increase
  - `speed` : 0 ~ 100

### JOG Absolute



- **Prototype:** `jog_absolute(coord_id, direction, speed)`
- **Interface description:** Step mode.
- **Parameters**
  - `coord_id` : ( int ) 1 ~ 6
  - `direction` :
  - `speed` : 0 ~ 100

### JOG Increment



- **Prototype:** `jog_increment(coord_id, direction, speed)`

- 
- **Interface description:** Step mode.

- **Parameters**

- `coord_id` : ( int ) 1 ~ 6
- `direction` :
- `speed` : 0 ~ 100

## Jog Stop



- **Prototype:** `jog_stop()`
- **Interface Description:** Stop jog moving.

## #

## Pause



- **Prototype:** `pause()`
- **Interface Description:** Pause movement.

## Resume



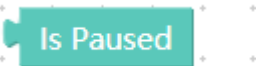
- **Prototype:** `resume()`
- **Interface description:** Recovery movement.

## Stop



- **Prototype:** `stop()`
- **Interface Description:** Stop moving.

## is\_paused



- **Prototype:** `is_paused()`
- **Interface Description:** Judge whether the manipulator pauses or not.

- **Return:** :

- 1 - paused
- 0 - not paused
- -1 - error

## Set Servo encoder value



- **Prototype:** `set_encoder(joint_id, encoder)`
- **Interface Description:** Set a single joint rotation to the specified potential value.
- **Parameters**
  - `joint_id` : ( int ) 1 ~ 6
  - `encoder` : 0 ~ 4096

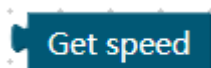
## Get Servo encoder value



- **Prototype:** `get_encoder(joint_id)`
- **Interface description:** Obtain the specified joint potential value.
- **Parameters:** `joint_id` : ( int ) 1 ~ 6
- **Return:** `encoder` : 0 ~ 4096

## Setting

### get\_speed



- **Prototype:** `get_speed()`
- **Interface description:** Get speed.
- **Return:** `speed`: ( int )

### set\_speed



- **Prototype:** `set_speed(speed)`

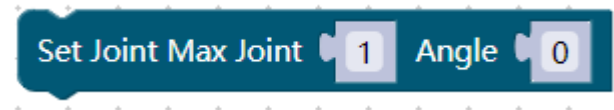
- **Interface description:** Set speed.
- 
- **Parameters:** speed: ( int ) 0 ~ 100

## set\_joint\_min



- **Prototype:** `set_joint_min(id, angle)`
- **Interface description:** Sets the minimum angle for the specified joint.
- **Parameters:**
  - `id` : ( int ) joint id 1-6.
  - `angle` : 0 - 180.

## set\_joint\_max



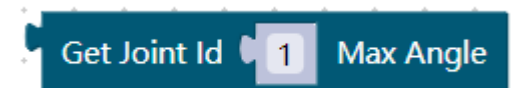
- **Prototype:** `set_joint_max(id, angle)`
- **Interface description:** Sets the maximum angle of the specified joint.
- **Parameters:**
  - `id` : ( int ) joint id 1-6.
  - `angle` : 0 - 180.

## get\_joint\_min\_angle



- **Prototype:** `get_joint_min_angle()`
- **Interface description:** Gets the minimum movement angle of the specified joint
- **Parameters:** `joint_id` : ( int )
- **Return:** angle value ( float )

## get\_joint\_max\_angle



- **Prototype:** `get_joint_max_angle()`
  - **Interface description:** Gets the maximum movement angle of the specified joint
  - **Parameters:** `joint_id` : ( int )
  - **Return:** angle value ( float )
-

## Servo control

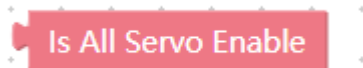
---

### is\_servo\_enable



- **Prototype:** `is_servo_enable(servo_id)`
- **Interface description:** Determine whether all steering gears are connected
- **Parameters:** `servo_id` ( int ) 1 ~ 6
- **Return:**
- `0` : disable
  - `1` : enable
  - `-1` : error

### is\_all\_servo\_enable



- **Prototype:** `is_all_servo_enable()`
- **Interface description:** Determine whether the specified steering gear is connected
- **Return:**
- `0` : disable
- `1` : enable
- `-1` : error

### set\_servo\_data



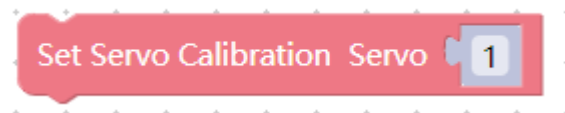
- **Prototype:** `set_servo_data(servo_no, data_id, value)`
- **Interface description:** Set the data parameters of the specified address of the steering gear.
- **Parameters:**
- `servo_no` : Serial number of articulated steering gear, 1 - 6.
- `data_id` : Data address.
- `value` : 0 - 4096

## get\_servo\_data



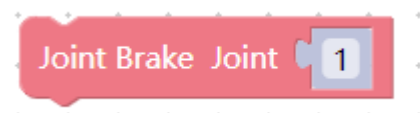
- **Prototype:** `get_servo_data(servo_no, data_id)`
- **Interface description:** Read the data parameter of the specified address of the steering gear.
- **Parameters:**
  - `servo_no` : Serial number of articulated steering gear, 1 - 6.
  - `data_id` : Data address.
- **Return:** `value` : 0 - 4096
  - `0` : disable
  - `1` : enable
  - `-1` : error

## set\_servo\_calibration



- **Prototype:** `set_servo_calibration(servo_no)`
- **Interface description:** The current position of the calibration joint actuator is the angle zero point, and the corresponding potential value is 2048.
- **Parameters:**
  - `servo_no` : Serial number of articulated steering gear, 1 - 6.

## release\_servo



- **Prototype:** `release_servo(servo_id)`
- **Interface description:** Power off designated servo
- **Parameters:** `servo_id` : 1 ~ 6

## focus\_servo



- **Prototype:** `focus_servo(servo_id)`
- **Interface description:** Power on designated servo
- **Parameters:** `servo_id` : 1 ~ 6

# Gripper

## set\_gripper\_calibration

Set Gripper Calibration.

- **Prototype:** `set_gripper_calibration()`
- **Interface description:** Set the current position to zero, set current position value is 2048 .

## set\_gripper\_state

Set Gripper State  Speed  Type

- **Prototype:** `set_gripper_state(flag, speed, mode)`
- **Interface description:** Set gripper switch state
- **Parameters**
  - `flag` ( `int` ): 0 - open, 1 - close
  - `speed` ( `int` ): 0 ~ 100
  - `mode` :gripper

## set\_gripper\_value

Set Gripper Value  Speed  Type  Gripper

- **Prototype:** `set_gripper_value(value, speed, mode)`
- **Interface description:** Set gripper value
- **Parameters**
  - `value` (int): 0 ~ 100
  - `speed` (int): 0 ~ 100
  - `mode` :gripper

## get\_gripper\_value

Get Gripper Value  Gripper

- **Prototype:** `get_gripper_value(mode)`
- **Interface description:** Get gripper value
- **Return:** gripper value (int)

## is\_gripper\_moving

---

### Is Gripper Moving

- **Prototype:** `is_gripper_moving()`
- **Interface description:** Judge whether the gripper is moving or not
- **Return:**
  - `0` : not moving
  - `1` : is moving
  - `-1` : error data

## Init Eletric Gripper

### Init Eletric Gripper

- **Prototype:** `init_eletric_gripper()`
- **Interface description:** Init Eletric Gripper

## Set Eletric Gripper

### Set Eletric Gripper Open ▾

- **Prototype:** `set_eletric_gripper()`
- **Interface description:** Init Eletric Gripper
- **Parameters**
  - 选择打开或关闭

## set\_gripper\_mode

### Set Gripper Mode Transparent Transmission ▾

- **Prototype:** `set_gripper_mode(status)`
- **Interface description:** Set gripper mode.
- **Parameters**
- `status ( int )`: 0 - transparent transmission. 1 - Port Mode.

## get\_gripper\_mode

### Get Gripper Mode

- **Prototype:** `get_gripper_mode()`
-

- **Interface description:** Get gripper mode.

---

- **Return**

- `status ( int )`: 0 - transparent transmission. 1 - Port Mode.

## Coord Control

### get\_tool\_reference

Get Tool coordinate system

- **Prototype:** `get_tool_reference()`
- **Interface description:** Get tool coordinate system.
- **Return:** `list [x, y, z, rx, ry, rz]`.

### set\_tool\_reference

Set Tool Coord X 0 Y 0 Z 0 Rx 0 Ry 0 Rz 0

- **Prototype:** `set_tool_reference(coords)`
- **Interface description:** Set tool coordinate system.
- **Parameters:**
  - `coords : ( list ) [x, y, z, rx, ry, rz]`.

### get\_world\_reference

Get World coordinate system

- **Prototype:** `get_world_reference()`
- **Interface description:** Get world coordinate system.
- **Return:** `list [x, y, z, rx, ry, rz]`.

### set\_world\_reference

Set World Coord X 0 Y 0 Z 0 Rx 0 Ry 0 Rz 0

- **Prototype:** `set_world_reference(coords)`
- **Interface description:** Set world coordinate system.
- **Parameters:**
  - `coords : ( list ) [x, y, z, rx, ry, rz]`.

## get\_reference\_frame

---

### Get Base Coord

- **Prototype:** `get_reference_frame()`
- **Interface description:** Get base coordinate system.
- **Return:** 0 - base 1 - tool.

## set\_reference\_frame

### Set Base Coord Base ▾

- **Prototype:** `set_reference_frame(rftype)`
- **Interface description:** Set base coordinate system.
- **Parameters:**
  - `rftype` : 0 - base 1 - tool.

## get\_movement\_type

### Get Movement Type

- **Prototype:** `get_movement_type()`
- **Interface description:** Get movement type.
- **Return:** 1 - movel, 0 - moveJ.

## set\_movement\_type

### Set Movement Type Movel ▾

- **Prototype:** `set_movement_type(move_type)`
- **Interface description:** Set movement type.
- **Parameters:**
  - `move_type` : 1 - movel, 0 - moveJ.

## get\_end\_type

### Get End Coord

- **Prototype:** `get_end_type()`
-

- **Interface description:** Get end coordinate system.
  - **Return:** 0 - flange, 1 - tool.
- 

## set\_end\_type

A teal button with the text "Set End Coord" and a dropdown arrow next to the word "Tool".

- **Prototype:** `set_end_type(end)`
- **Interface description:** Set end coordinate system.
- **Parameters:**
  - `end` : 0 - flange, 1 - tool.


## MyCobot320

### get\_servo\_speeds

A teal button with the text "Get Joint Velocity".

- **Prototype:** `get_servo_speeds()`
- **Interface description:** Get joint velocity.
- **Return:** `list` Speed of each joint.

### get\_servo\_currents

A teal button with the text "Get Joint Current".

- **Prototype:** `get_servo_currents()`
- **Interface description:** Get joint current.
- **Return:** `list` Current of each joint.

### get\_servo\_voltages

A teal button with the text "Get Joint Voltage".

- **Prototype:** `get_servo_voltages()`
  - **Interface description:** Get joint voltage.
  - **Return:** `list` Voltage of each joint.
-

## get\_servo\_status

---

### Get The State of Each Joint

- **Prototype:** `get_servo_status()`
- **Interface description:** Get the state of each joint.
- **Return:** `list` the state of each joint.

## get\_servo\_temps

### Get The Temperature of Each Joint

- **Prototype:** `get_servo_temps()`
- **Interface description:** Get the temperature of each joint.
- **Return:** `list` temperature of each joint.

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## Q&A

This chapter lists common problems with using myBlockly to control robotic arms for reference.

**Q1: When running myBlockly, an error message `ModuleNotFoundError: No module named 'pymycobot'`**

A: This is caused by not installing the pymycobot library when setting up the Python environment. To install the pymycobot library, you need to open the terminal (Win key + R key), enter: `pip install pymycobot --upgrade --user`, and click the Enter key to see Successfully installed pymycobot.

```

C:\WINDOWS\system32\cmd.exe
Microsoft Windows [版本 10.0.22000.978]
(c) Microsoft Corporation. 保留所有权利。

C:\Users\Surface> pip install pymycobot Step 1: type in this command
Collecting pymycobot
  Using cached pymycobot-2.9.6-py3-none-any.whl (48 kB)
Requirement already satisfied: pyserial in c:\users\surface\appdata\local\programs\python\python310\lib\site-packages (f
rom pymycobot) (3.5)
Installing collected packages: pymycobot
Successfully installed pymycobot-2.9.6 Step 2: this result means successful installation
C:\Users\Surface>

```

**Q2: The robot arm is unresponsive because the `sleep` method module is not added**

A: The program to operate the robot arm takes time to complete, so after an action, a `sleep` module needs to be connected to give the robot arm time to move before proceeding with the next movement (the time required depends on the situation, the machine. The default setting of the arm is to run myBlockly with a minimum sleep time of no less than 0.5s), otherwise the robotic arm will not be able to achieve the ideal movement.

**Q3: The `Run` button in the upper right corner cannot be clicked and is gray-green.**

A: The new version of myBlockly adds the function of detecting the serial communication of the robot arm. If the robot arm is currently connected to the computer, you need to check:

- (1) Whether there is a background program occupying the serial port of the robotic arm;
- (2) Whether the toolbar under the red arrow on the right is closed. If it is open, it needs to be closed manually.

**Q4: Why do I get a bunch of errors after running the program?**

A: You need to confirm some information before running the program:

- (1) Please confirm that your robot serial port number and baud rate are correct.

How to check the serial port number:

- On Windows systems, find the device manager and check the port. If the port (COM and LPT) displays USB-Enhanced-SERIAL CH9102, it is a CP34X chip. If the port (COM and LPT) shows Silicon Labs CP210x USB to UART Bridge, it is the CP210X chip. The port corresponding to these two names is the serial port of your robot arm.

### 1.4.1 AdaptiveGripper

- Open the terminal on Linux system, enter `ls/dev/tty*` and press Enter. What is displayed is the serial number of the robot arm. Among them AMA0 or USB0 etc. is the serial number of your robotic arm.
- Open the terminal on Mac system, enter `cd/dev/` and press Enter, then run `ls -al tty` to find it, such as `/dev/tty.usbserial-10`.

(2) Please confirm that the baud rate is correct. `myCobot 320 Pi` baud rate is `115200` .

(3) Please confirm that the model, serial port number and baud rate in the blue box are consistent with those in the small toolbar on the right, and match the robotic arm.

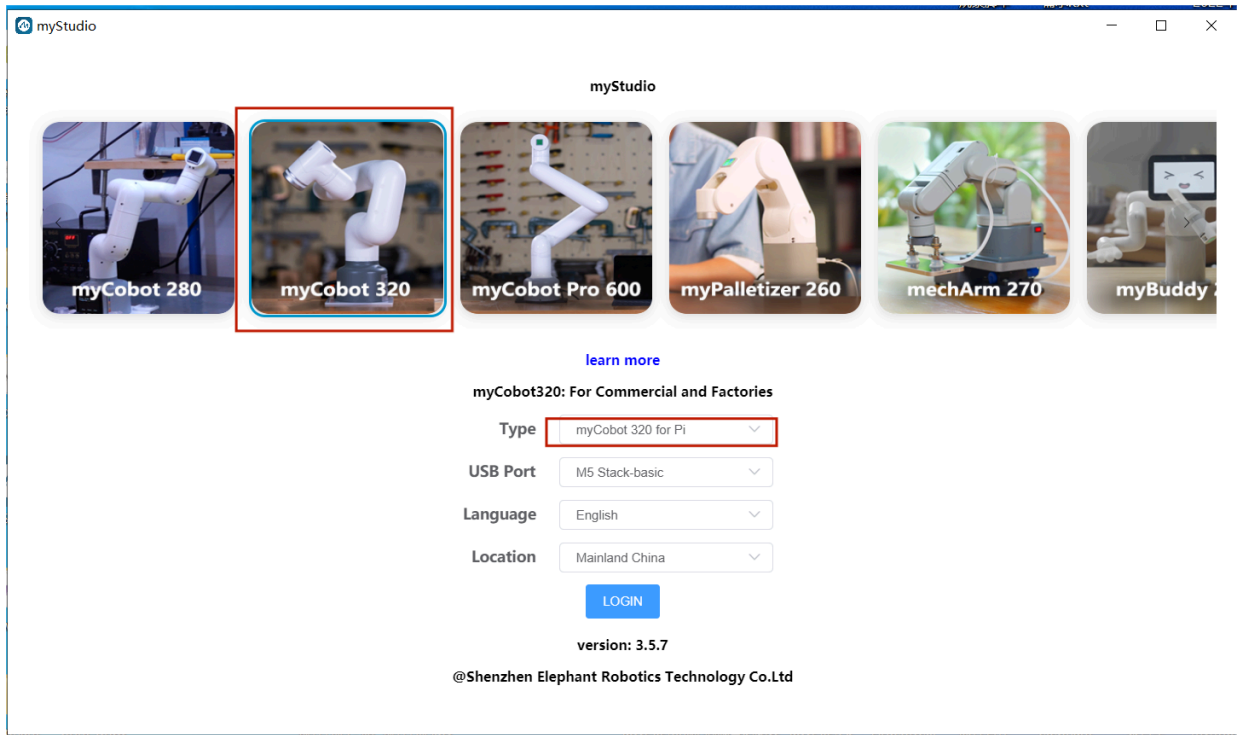
**Q5: Error MyCobot.int() takes 2 positional arguments but 3 were given.**

A: This error will appear in the old version of myBlockly because the versions of myBlockly and pymycobot are not compatible. Just update the versions of myBlockly and pymycobot driver libraries.

**Q6: The result of running the program shows child process exited with code 1** A: This is not an error. All programs return the binary number 1 after running. It means everything has been successfully run.

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# myStudio



## 1 myStudio design original intention

- myStudio is a one-stop platform for using robots such as myRobot/myCobot.
- It is convenient for users to select different firmware and download it according to their own usage scenarios, while learning relevant teaching materials and browsing tutorial videos online.

## 2 myStudio latest version and supported platforms

- Latest version: V3.5.7
- Available on:
  - Windows
  - Mac
  - Linux arm64

## 3 myStudio function

- Burn and update firmware
- Provide robot usage tutorials, such as user manuals, video tutorials, Q&A, etc.
- Information on maintenance and repairs

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# myStudio environment setup

## Download

Note: The installation path when installing myStudio cannot have any spaces.

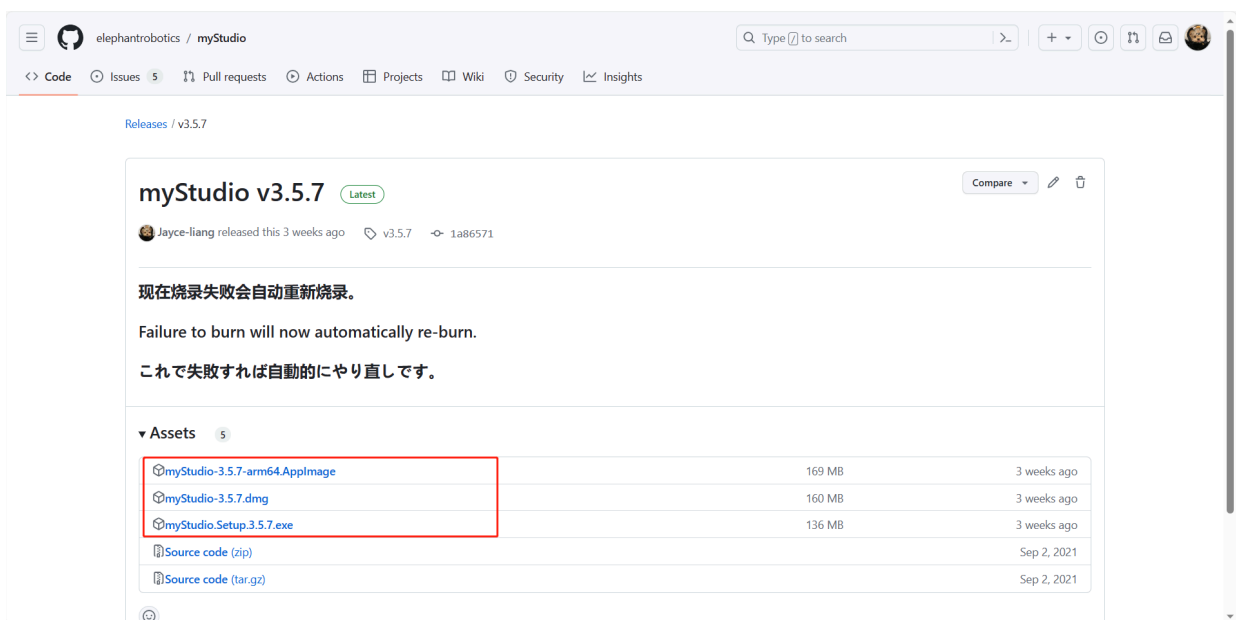
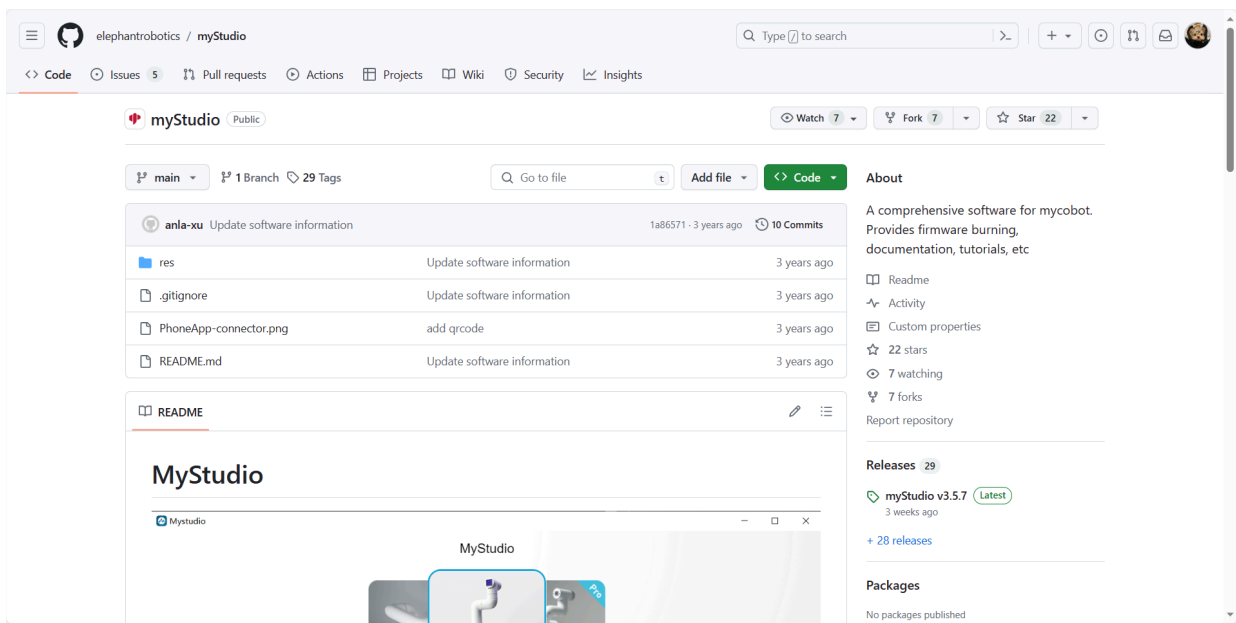
**myCobot320 pi system has already installed myStudio, no need to re-download it**

download link:

In the myCobot320 system, you should download: Linux system version

### 1. GitHub

- After entering the download address, click on `myStudio` on the right and select the corresponding version to download.



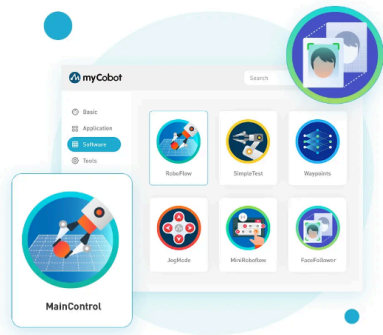
- Different suffixes represent different systems, please download the corresponding version:

### 1.4.1 AdaptiveGripper

- o \*.ApplImage - Linux system
- o \*.dmg - Mac system
- o \*.exe - Window system




## 2. Official website address

You can choose to download `myStudio 2.0` according to your computer system.



### myStudio 2.0

myStudio, a one-stop service platform, integrates myCobot software resources and various materials.  
The main functions are:  
1) Support firmware download and update;  
2) Provide video tutorials on product use;  
3) Maintenance/repair information;

[Windows](#) [Linux](#) [Mac](#)

### myStudio 3.0 Beta

new version release, supported machines:  
-mycobot 270 M5Stack    -mycobot 280 M5Stack    -myarm 300 pi  
-mycobot 270 Pi        -mycobot 280 Pi

[Windows](#) [Linux](#)

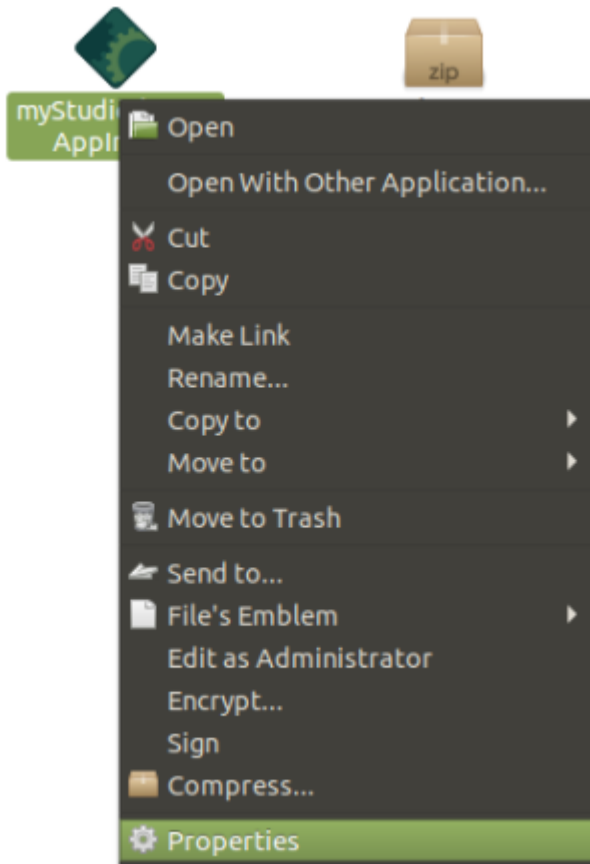
## Install

### For Linux install myStudio

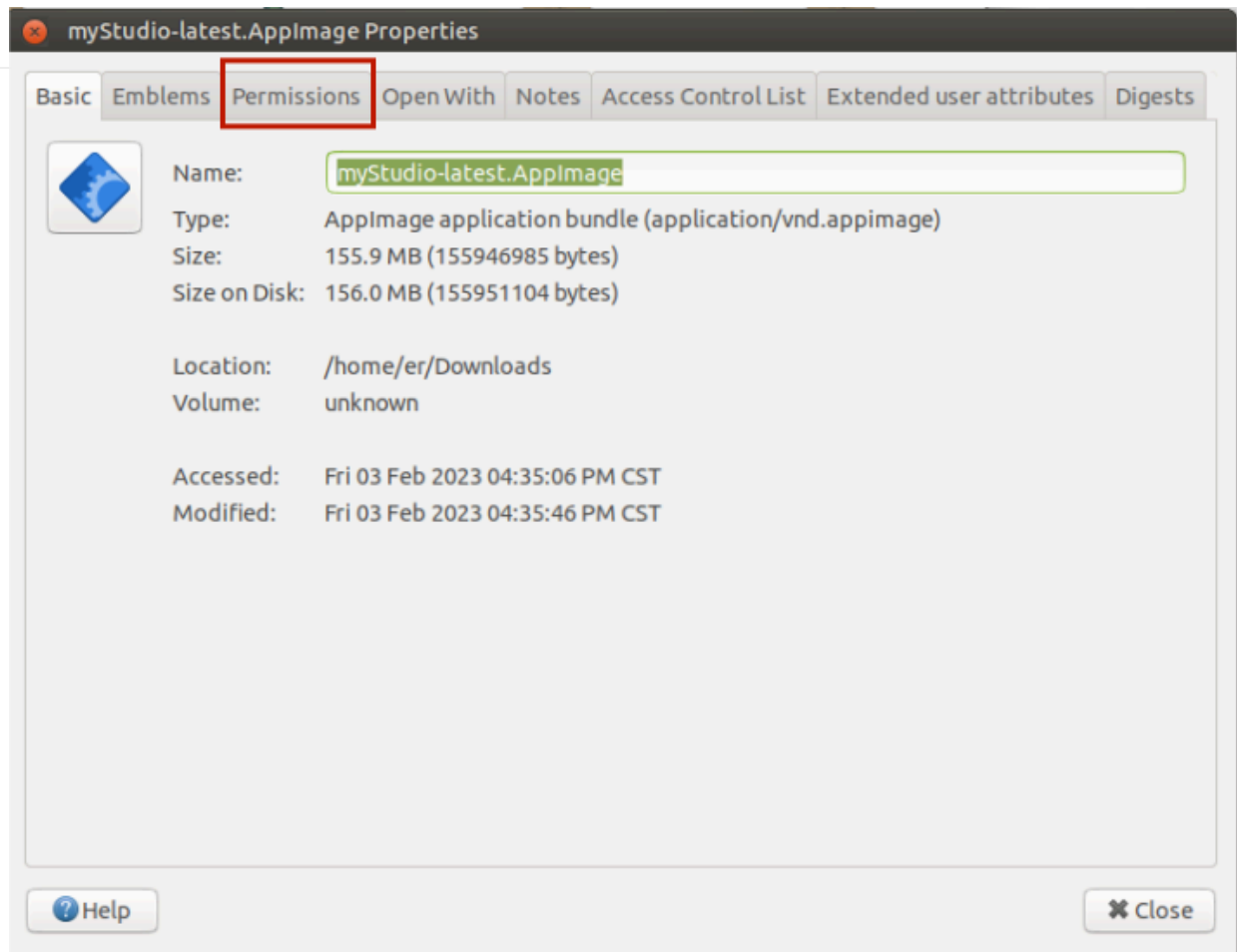
Download the Linux version of myStudio from the official website to get an installation package as shown below



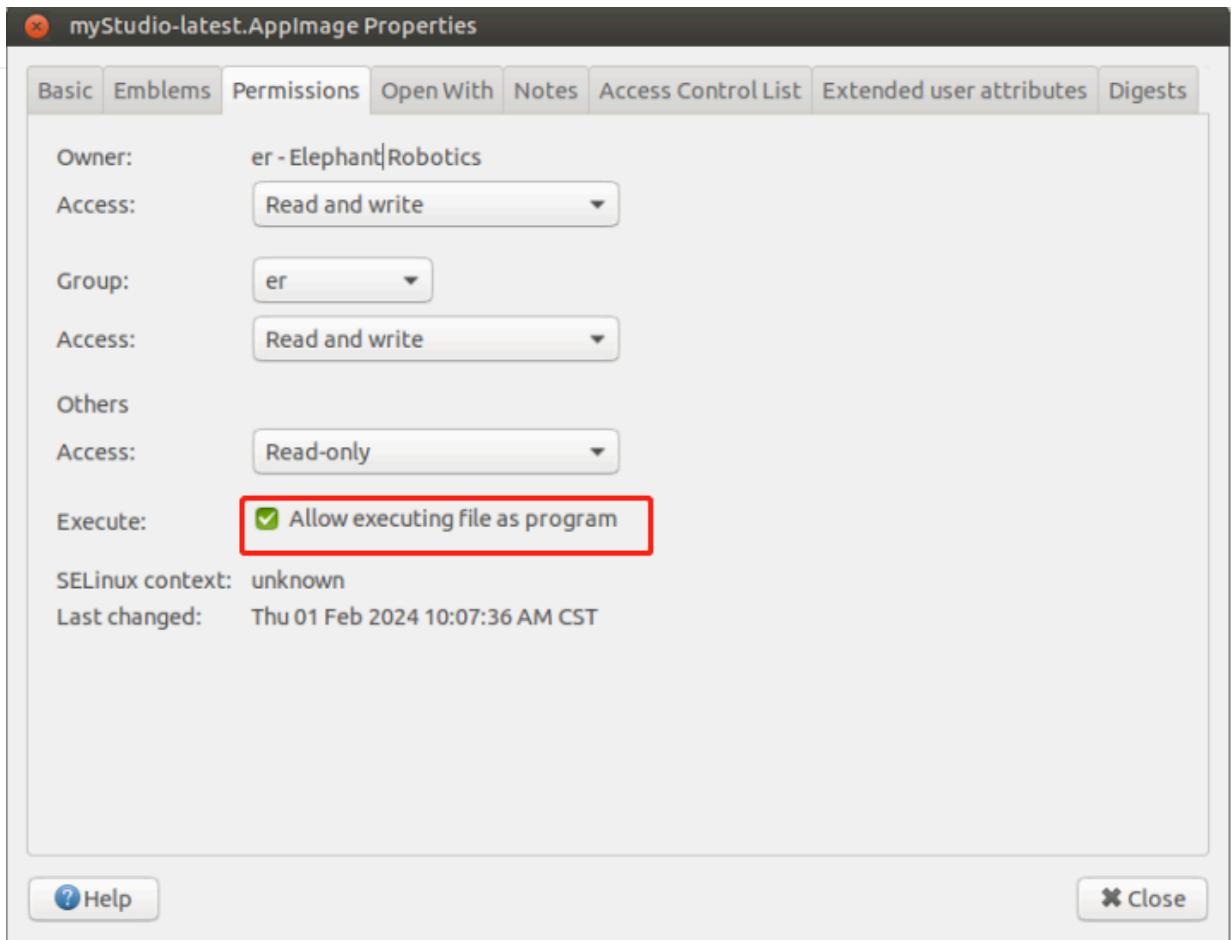
Select `myStudio-latest.AppImage` with the right mouse button to open it, click `Properties` to open it



Click to enter Permissions



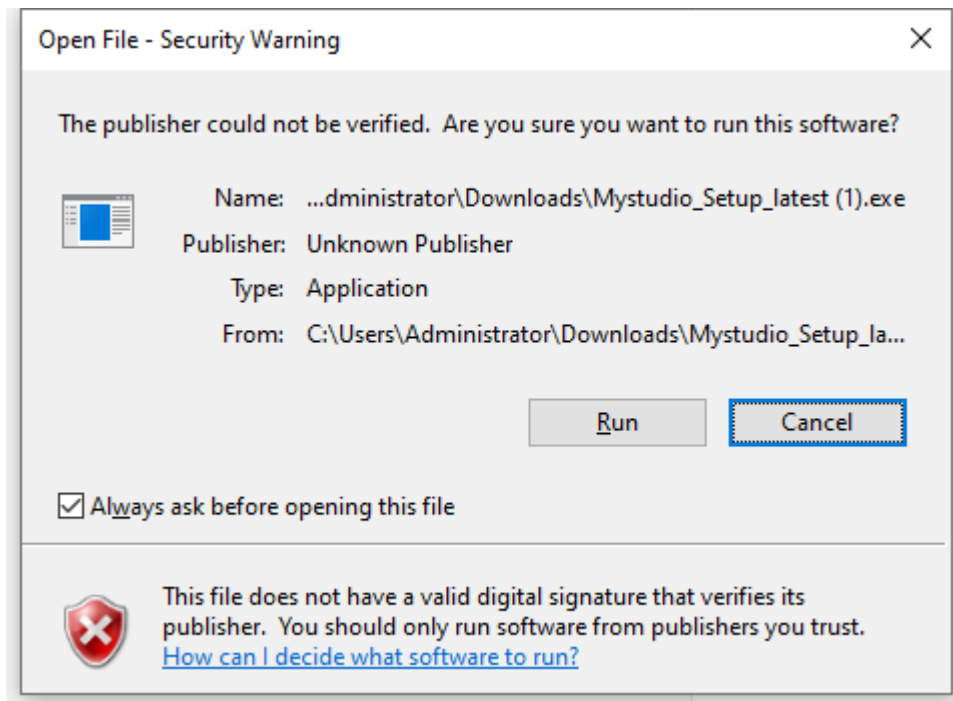
In the `Permissions` page, check `Allow executing file as program` , and then click the `Close` button to close the pop-up window



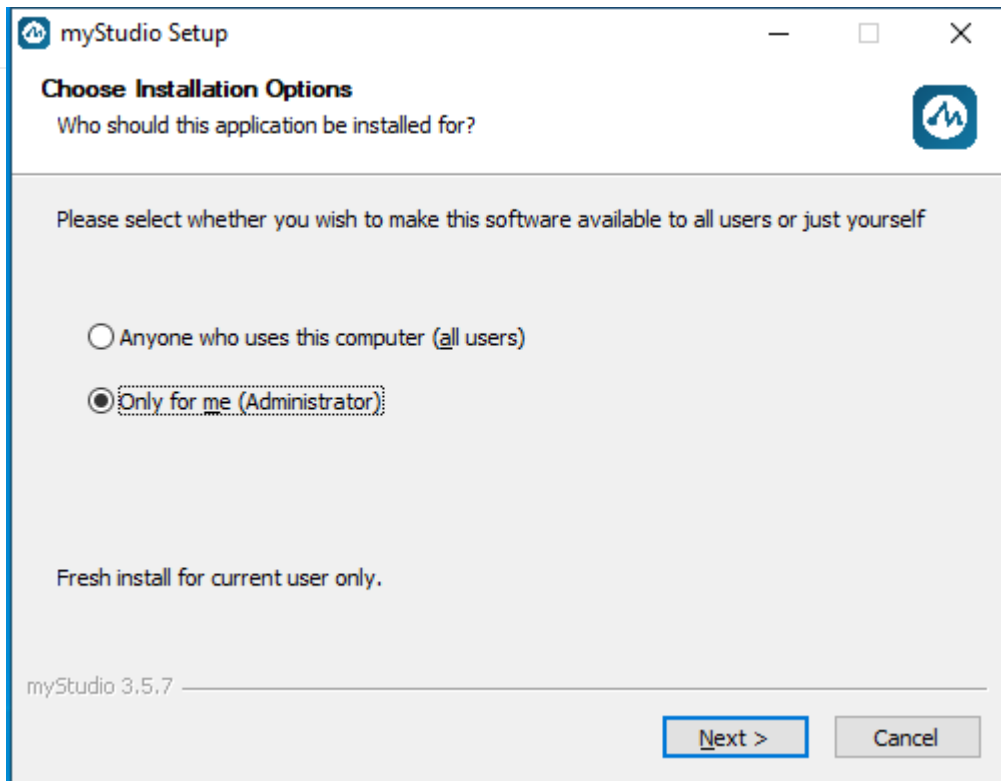
After closing the pop-up window, double-click the installation package `myStudio-latest.AppImage` to open myStudio

## For Windows install myStudio

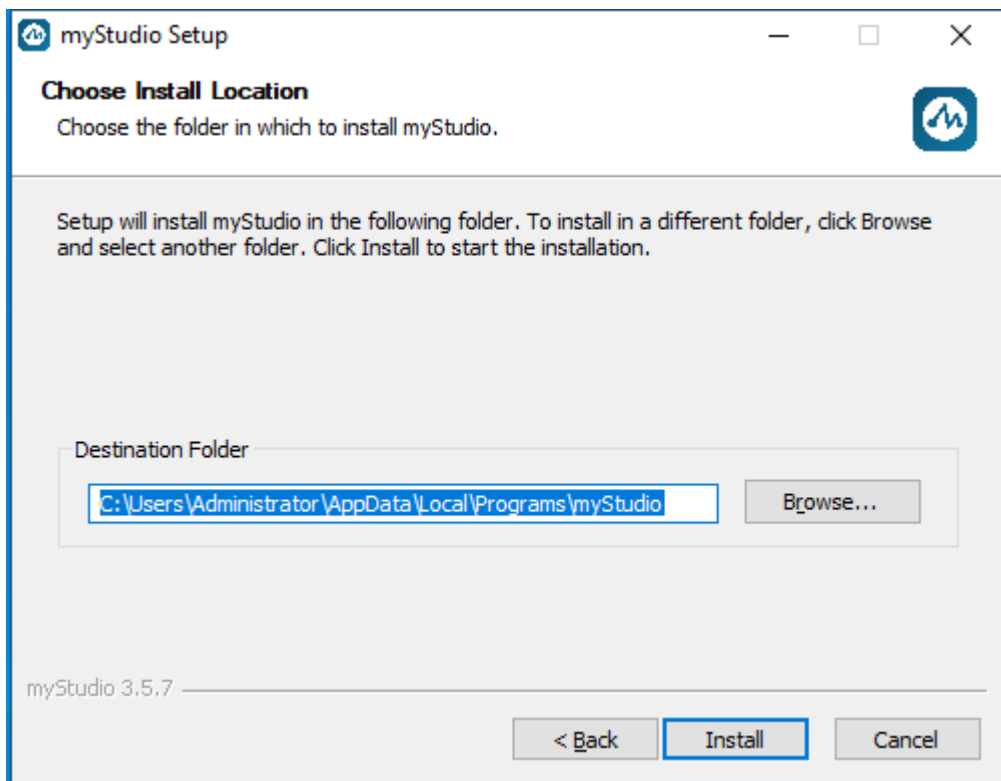
Double-click to open the file named `Mystudio_Setup_latest.exe`, and click to `Run`



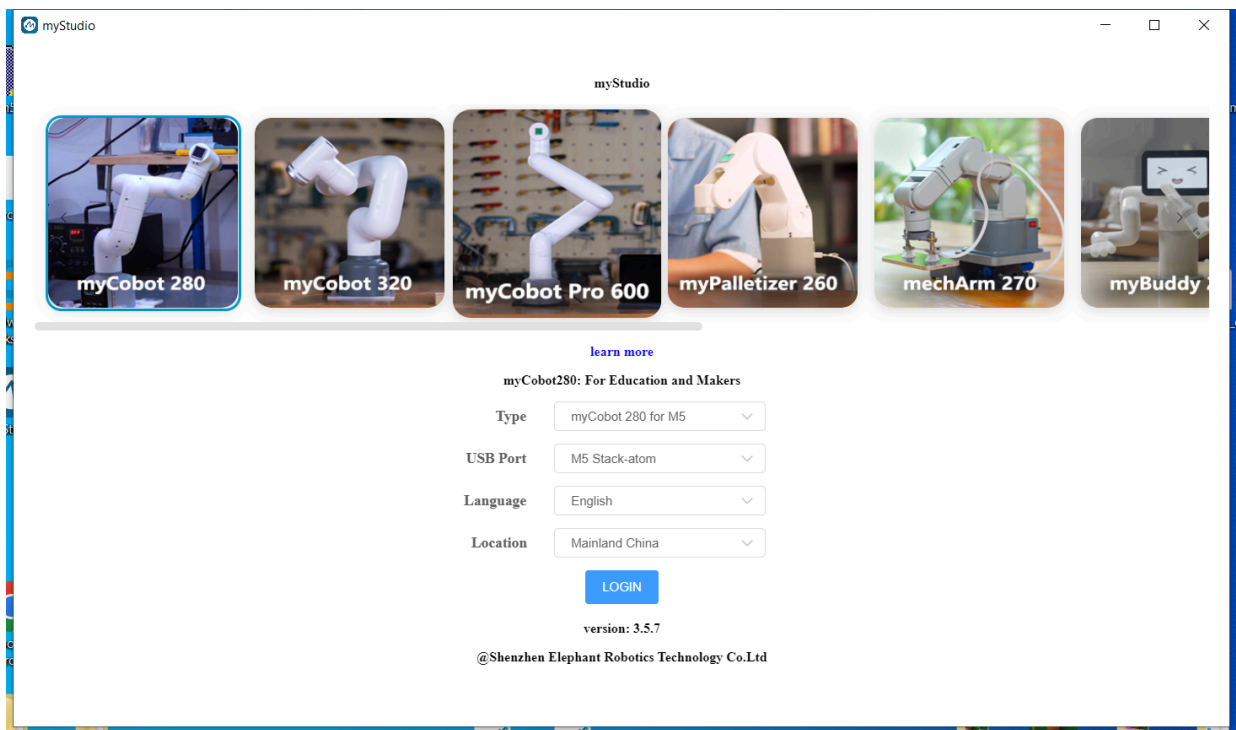
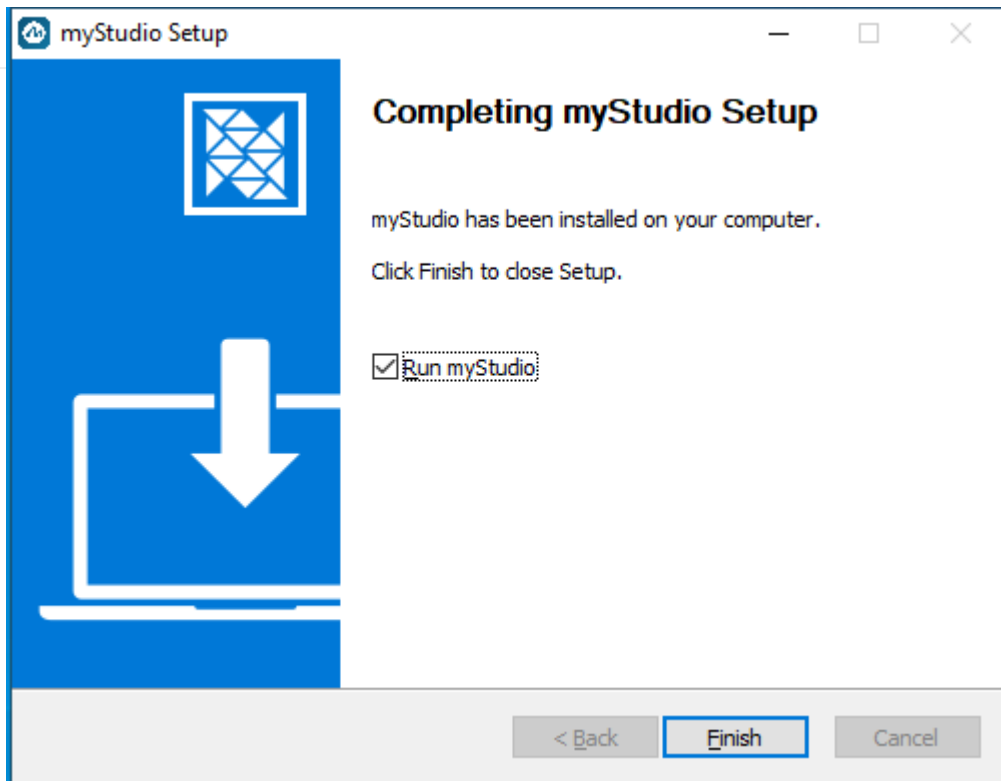
click `Next>`



After clicking `Install` , wait for myStudio installation to complete



The installation is complete, click the `Finish` button to open and run myStudio



## For MacOS install myStudio

Download the Mac version of myblockly from the official website to get an installation package as shown below. Double-click to open it.



**Note:** For MacOS, make sure system "Preferences->Security & Privacy->General" and Allow Apps from App Store and Recognized Developers are enabled before installing.

# Uninstall

## For Linux systems uninstall myStudio

Just delete the installation package directly

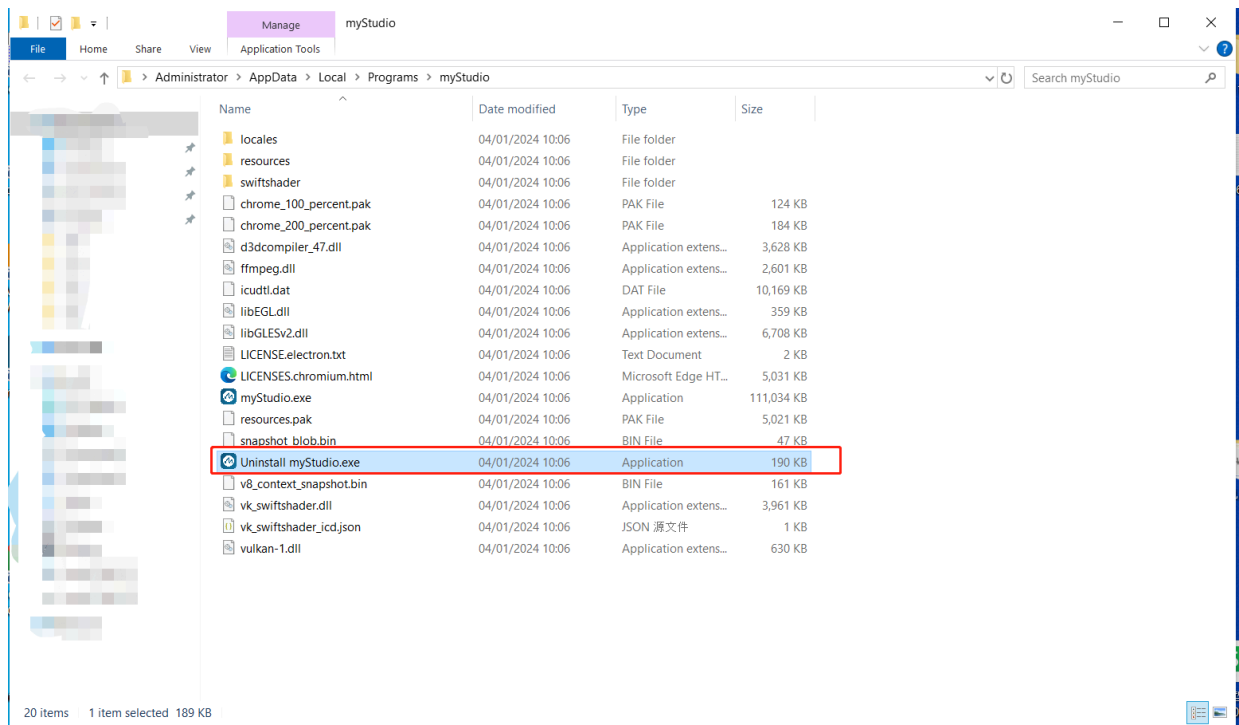
The default name of the installation package is `myStudio-latest.AppImage`

## Uninstall myStudio for Mac

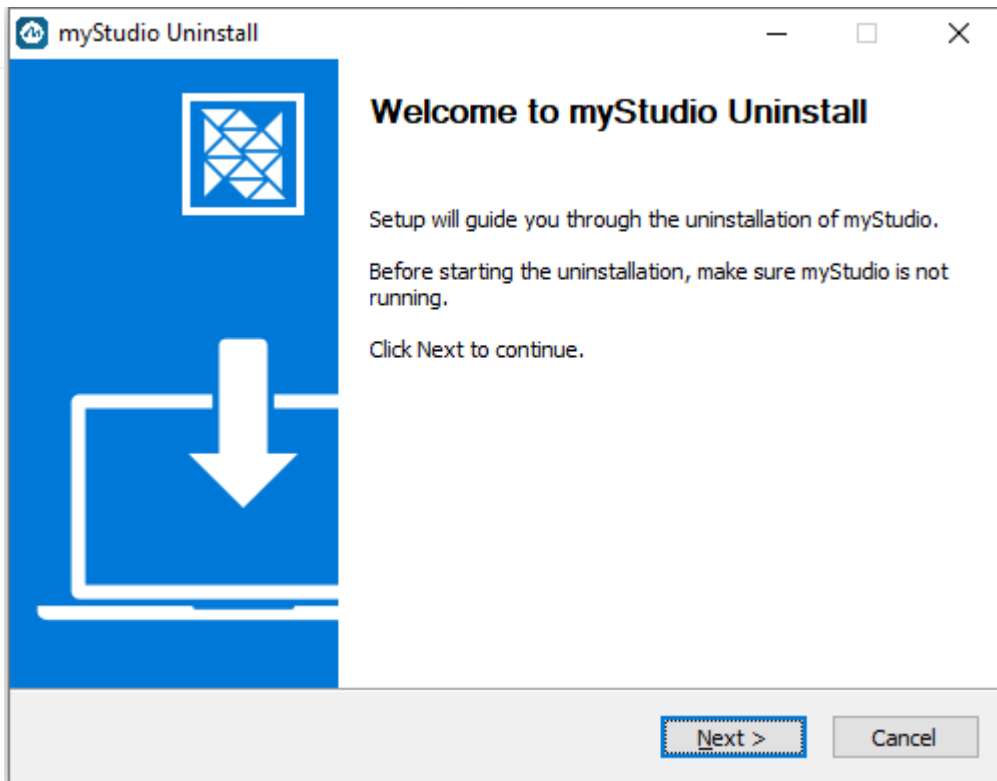
Just move myStudio to the Trash in the app

## Uninstall myStudio for Windows systems

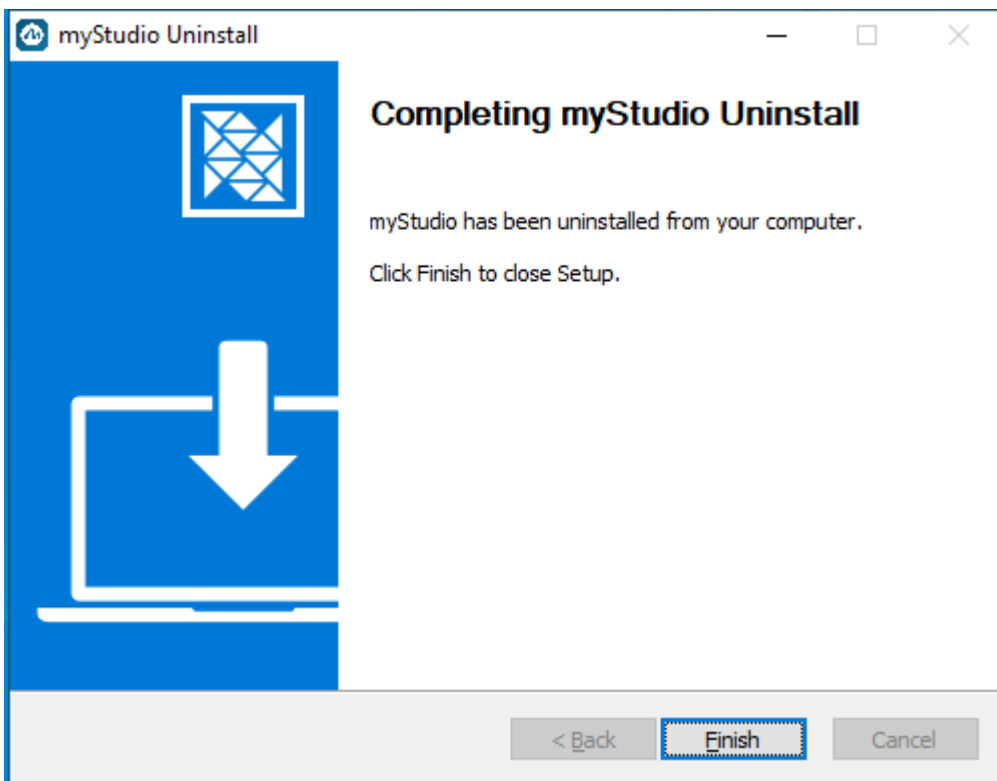
Enter the file directory of myStudio and click to run `Uninstall myStudio.exe`



Click `Next>`

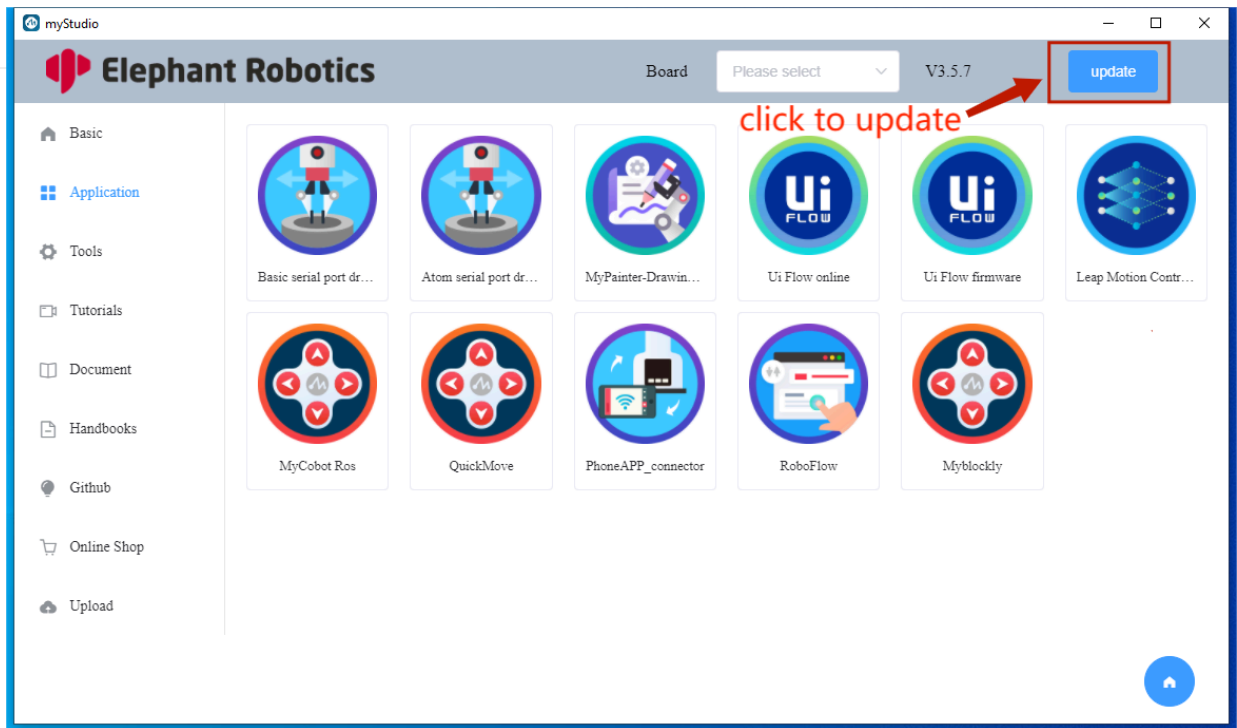


myblockly has been uninstalled, click `Finish` to exit



## Update

In myStudio you can click the `Update` button to update



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## Install driver

---

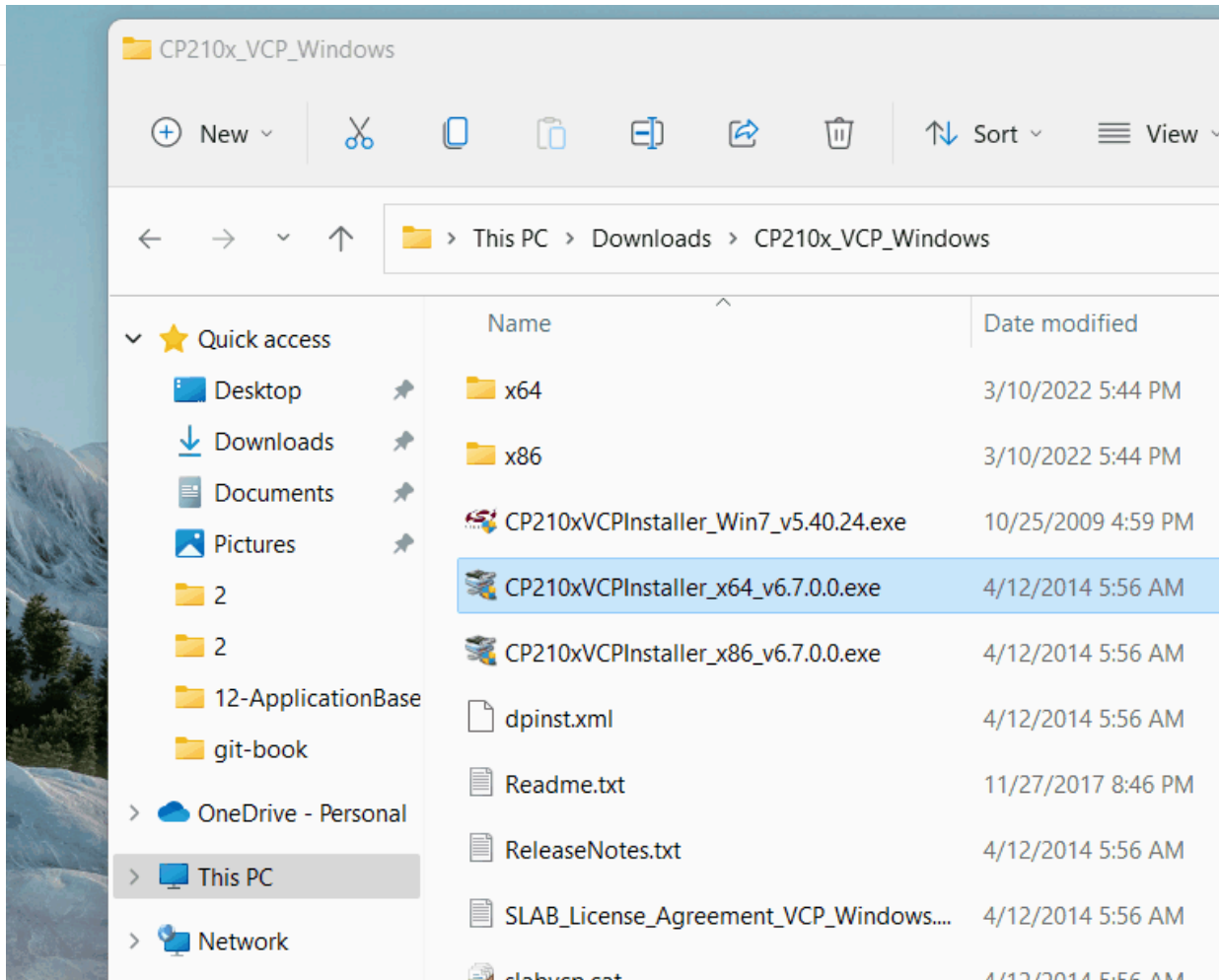
**Notice:** There is no need to download and install the driver in the myCobot 320 Pi system.

Users can click the button below to download the corresponding **CP210X** or **CP34X** driver compressed package according to the operating system they are using. After decompressing the compressed package, select the installation package corresponding to the number of bits of the operating system to install.

There are currently two driver chip versions, **CP210X** (applicable to CP2104 version) and **CP34X** (applicable to CH9102 version) driver compressed package. If you are not sure which USB chip your device uses, you can install both drivers at the same time. (**CH9102\_VCP\_SER\_MacOS** During the installation process, an error may appear, but the installation has actually been completed, so just ignore it.)

For Mac OS, before installing make sure system "Preferences->Security & Privacy->General" and allow access from App Store and Recognized Developers.

- Download the **M5Stack-basic** serial port driver at the bottom
  - **CP210X**
    - [Windows10](#)
    - [MacOS](#)
    - [Linux](#)
  - **CP34X**
    - [Windows10](#)
    - [MacOS](#)
- Download the **Atom** serial port driver at the end
  - [Windows10](#)



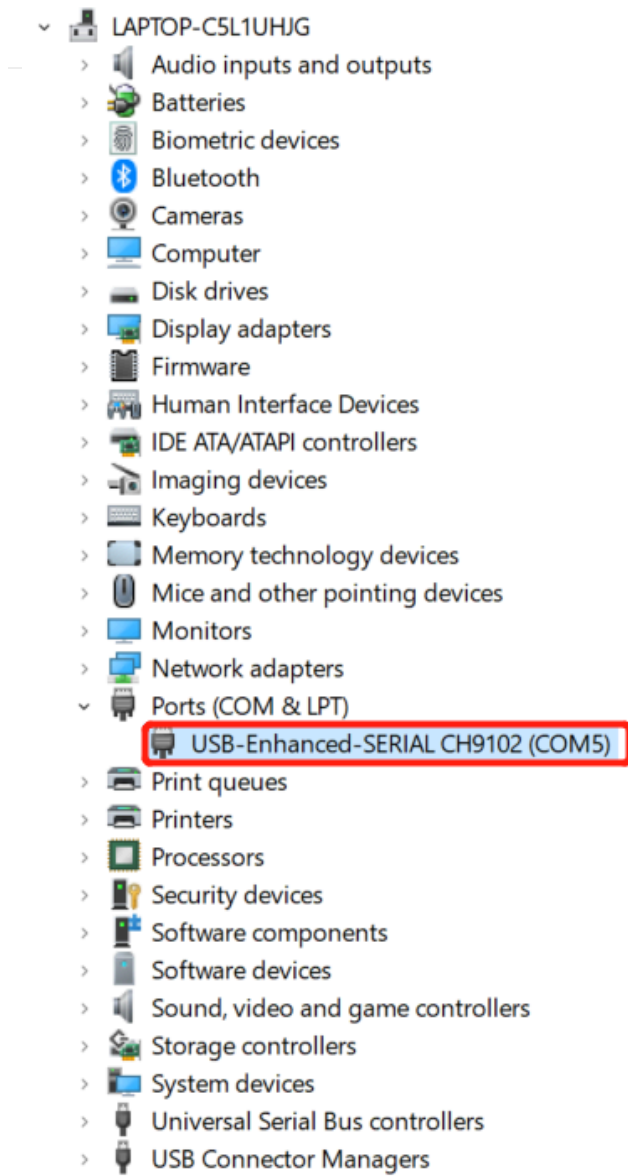
## 1.3 How to distinguish CP210X and CP34X chips

- As shown in the figure below, open **Device Manager** and view **Ports (COM and LPT)**

 firmware\_check
































- If **Port (COM and LPT)** displays **USB-Enhanced-SERIAL CH9102**, it is **CP34X** chip

#### 1.4.1 AdaptiveGripper



- 
- If Port (COM and LPT) shows Silicon Labs CP210x USB to UART Bridge, it is CP210X chip

### 1.4.1 AdaptiveGripper

- ▼  LAPTOP-C5L1UHJG
  - >  Audio inputs and outputs
  - >  Batteries
  - >  Biometric devices
  - >  Bluetooth
  - >  Cameras
  - >  Computer
  - >  Disk drives
  - >  Display adapters
  - >  Firmware
  - >  Human Interface Devices
  - >  IDE ATA/ATAPI controllers
  - >  Imaging devices
  - >  Keyboards
  - >  Memory technology devices
  - >  Mice and other pointing devices
  - >  Monitors
  - >  Network adapters
  - ▼  Ports (COM & LPT)
    -  Silicon Labs CP210x USB to UART Bridge (COM14)
  - >  Print queues
  - >  Printers
  - >  Processors
  - >  Security devices
  - >  Software components
  - >  Software devices
  - >  Sound, video and game controllers
  - >  Storage controllers
  - >  System devices
  - >  Universal Serial Bus controllers
  - >  USB Connector Managers

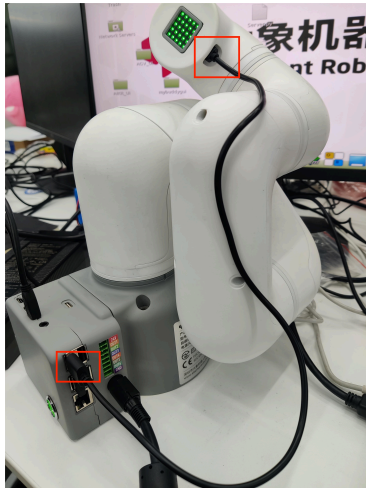
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# Burn and update firmware

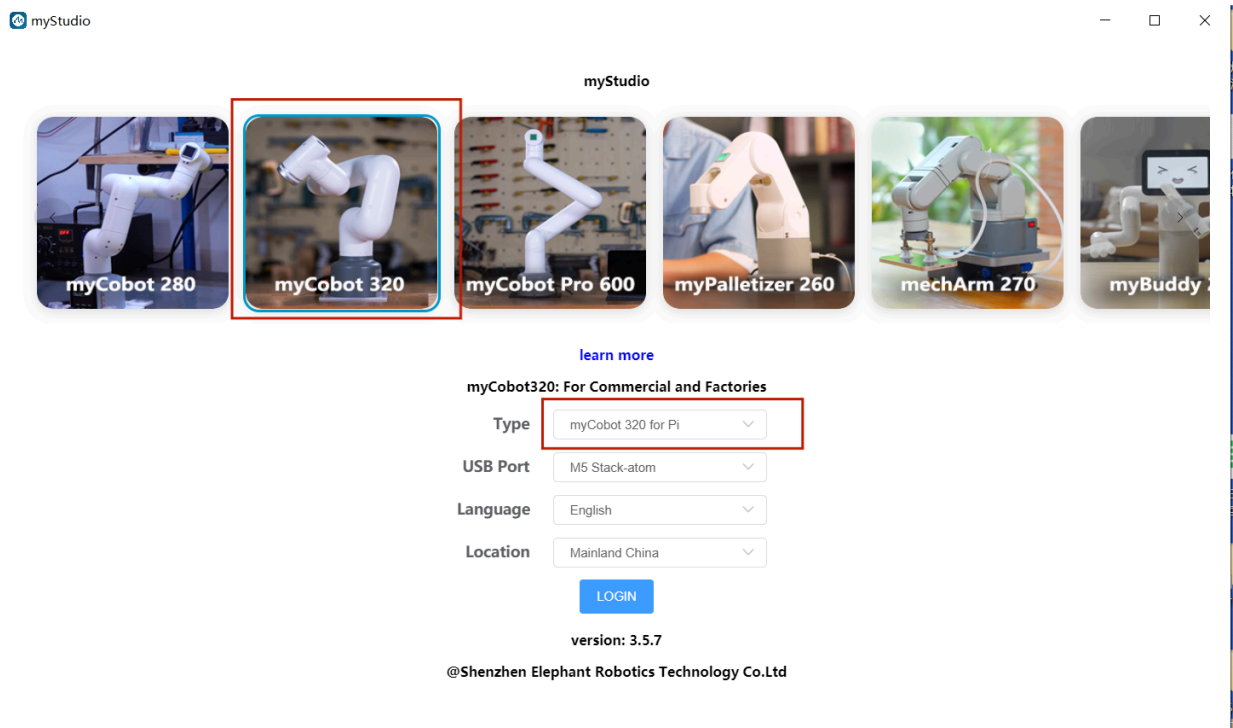
[myStudio Video tutorial](#)

## Burn Atom firmware

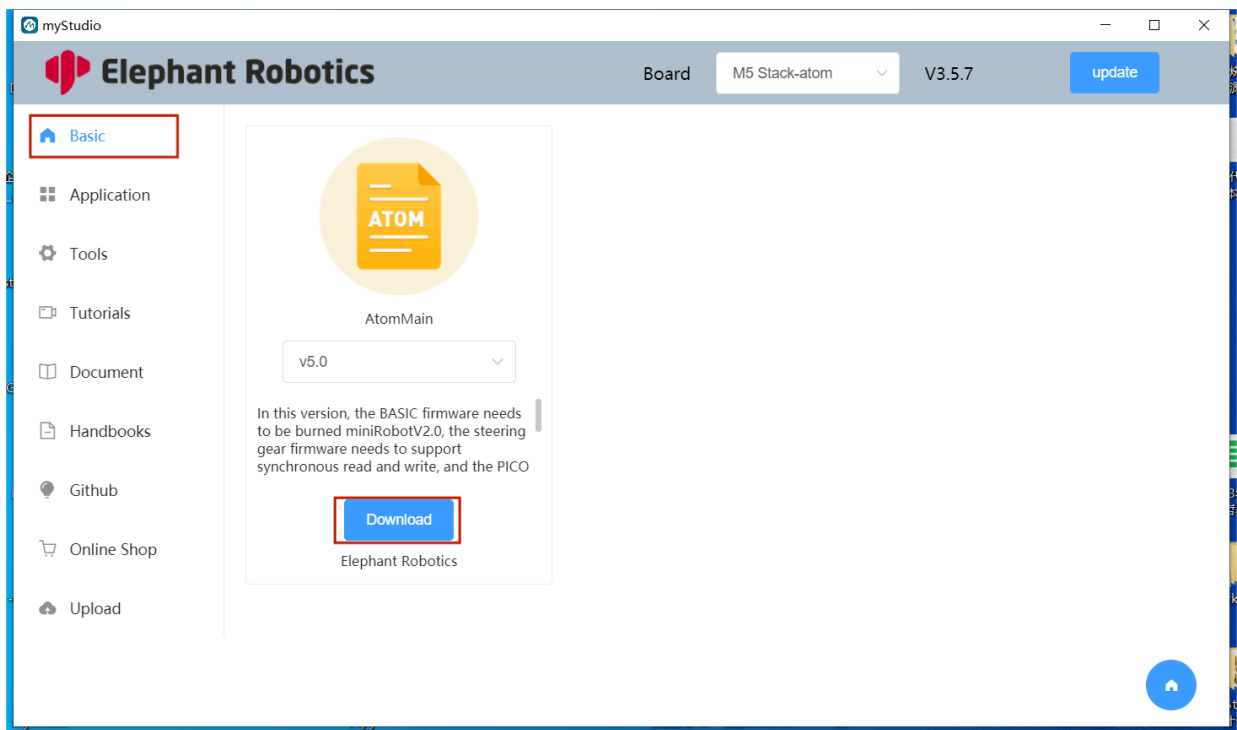
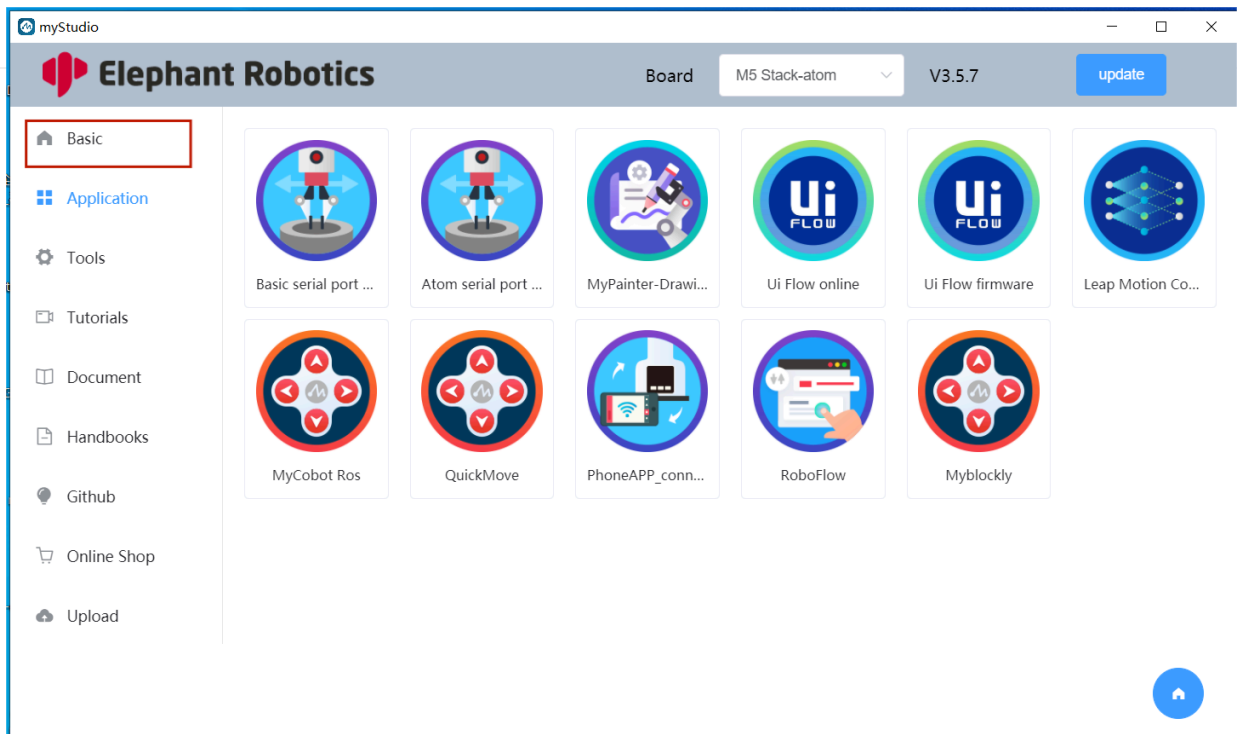


Step 1: Connect the Atom at the end with USB.

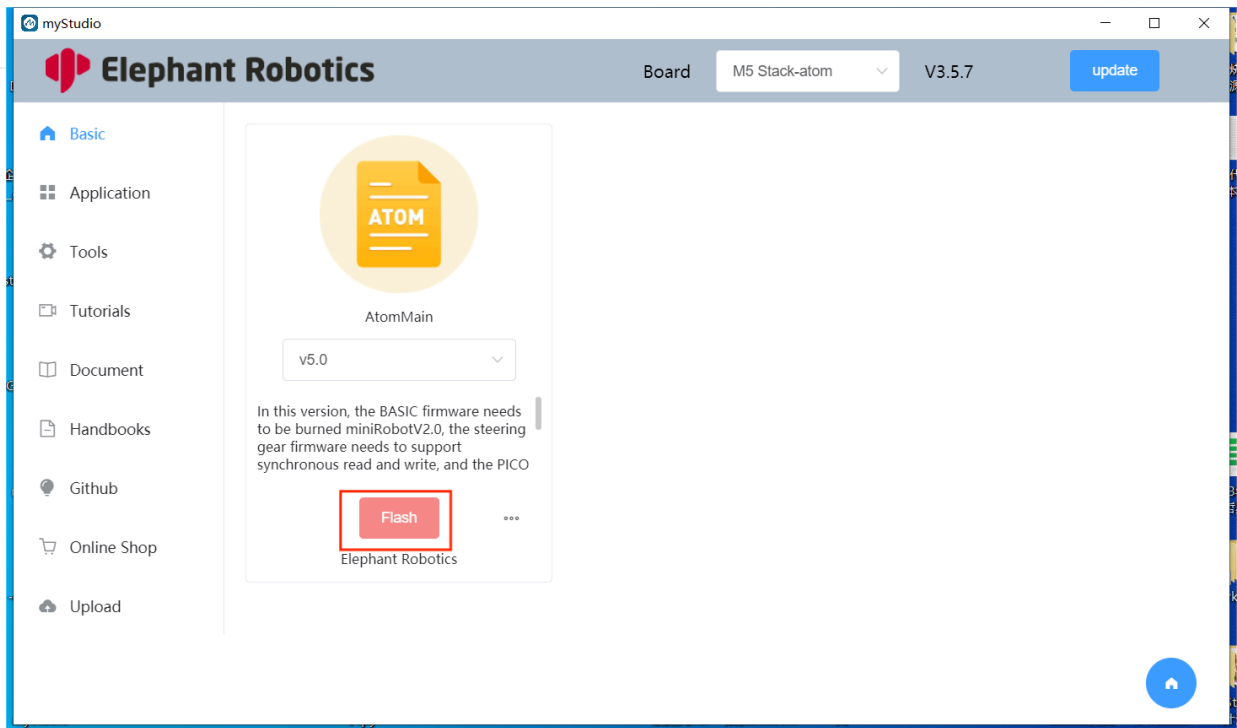
Step 2 : open myStudio and select Robot `myCobot 320 Pi`



Step 2: Select `ATOM` in the `Board` column, and the Atom firmware will appear in the sidebar `Basic` . There is only one firmware for Atom, just click to `Download` it in.

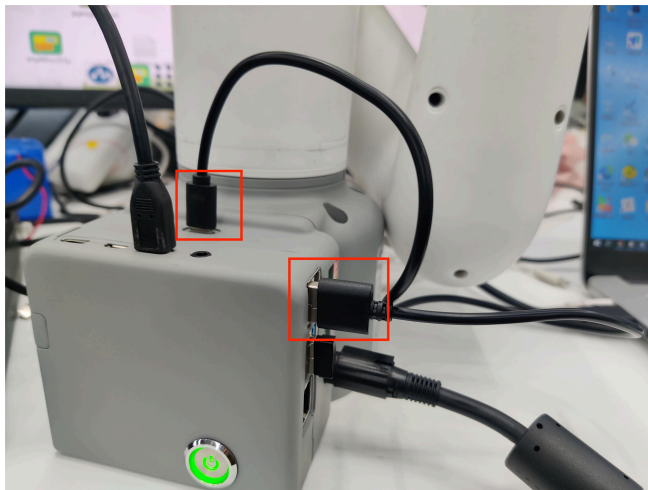


Step 3: After download finish, click the `Flash` button to start burn.



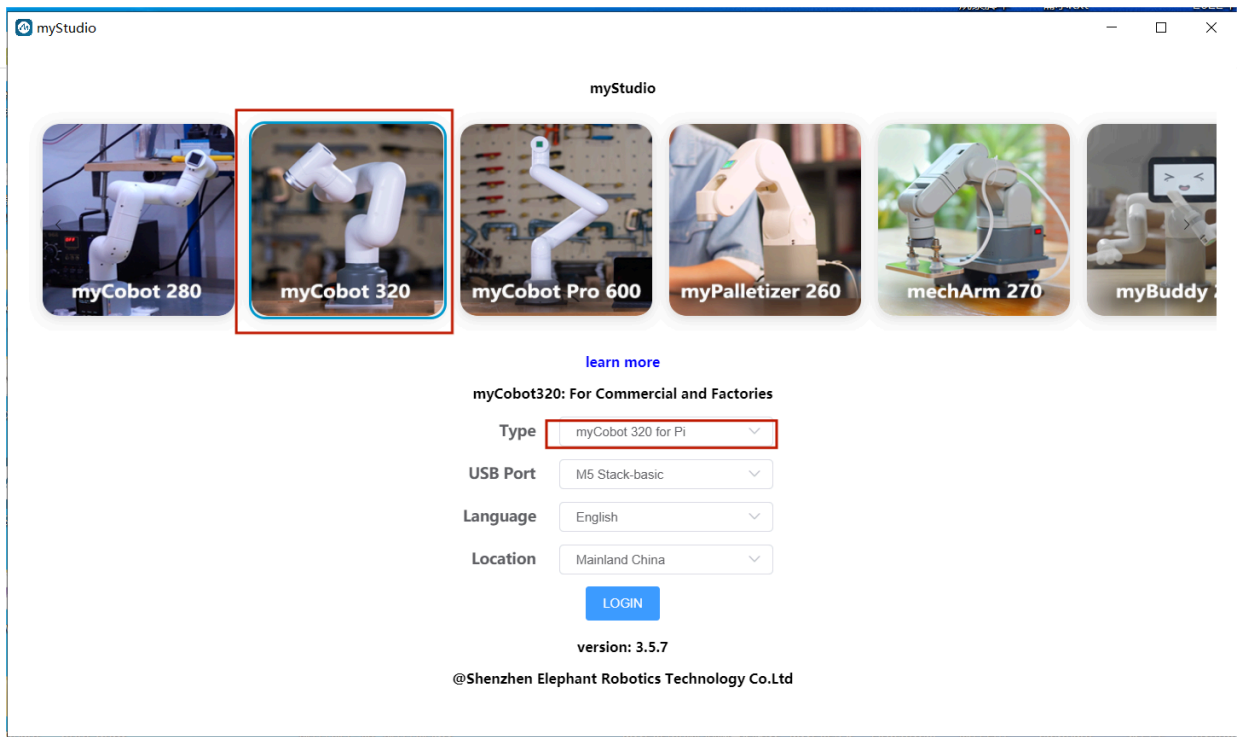
## Burning Basic firmware—— picoMain

Step 1: Connect .

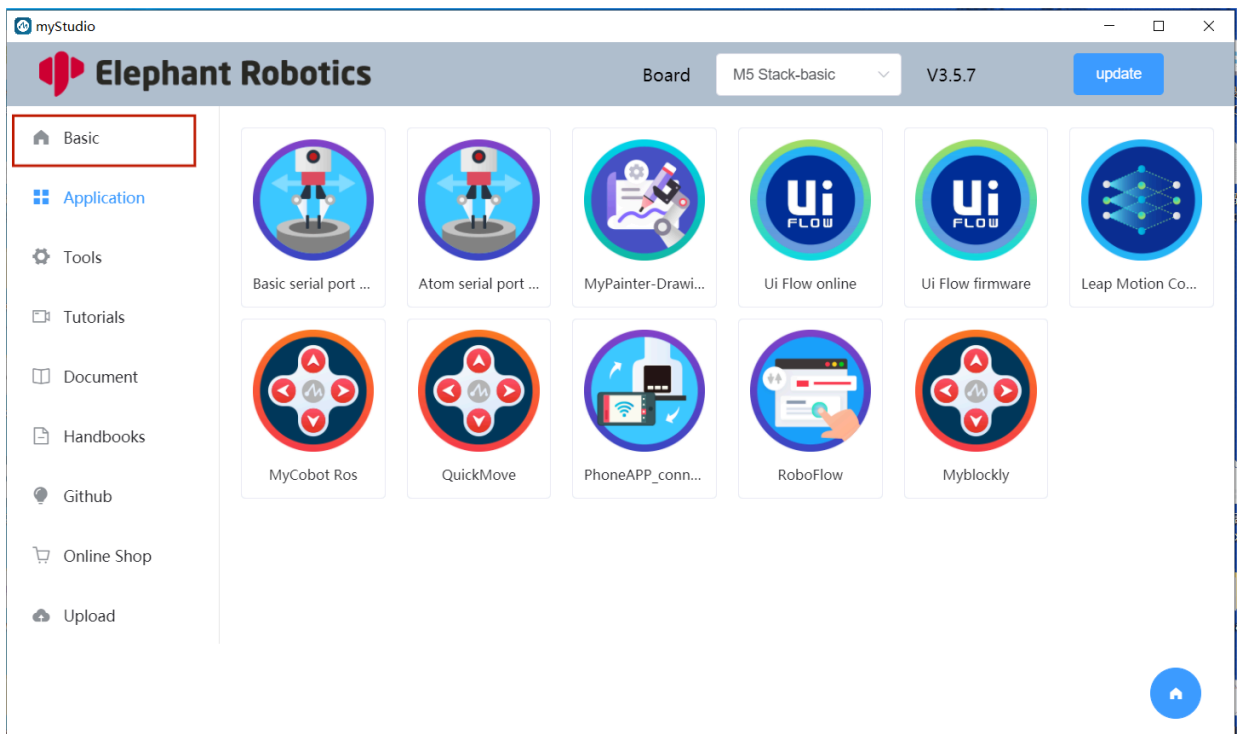


Step 2 :Select Robot `myCobot 320 for Pi` ,and click `LOGIN` button.

### 1.4.1 AdaptiveGripper

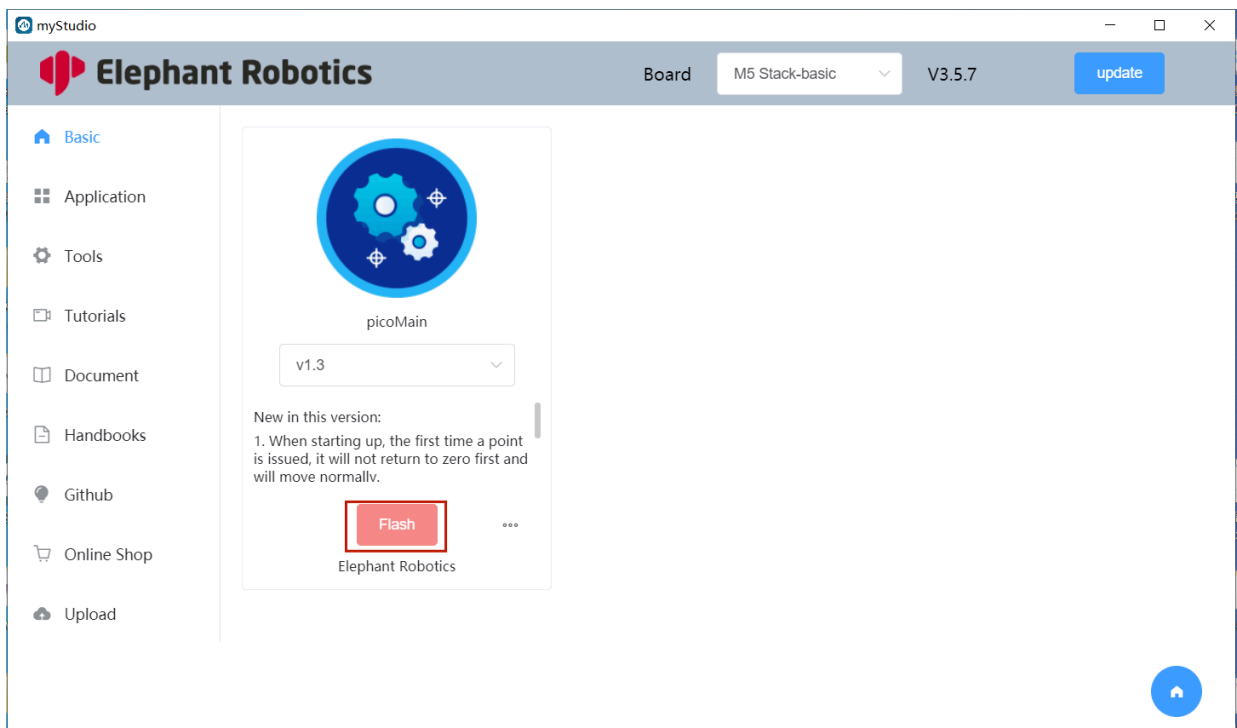
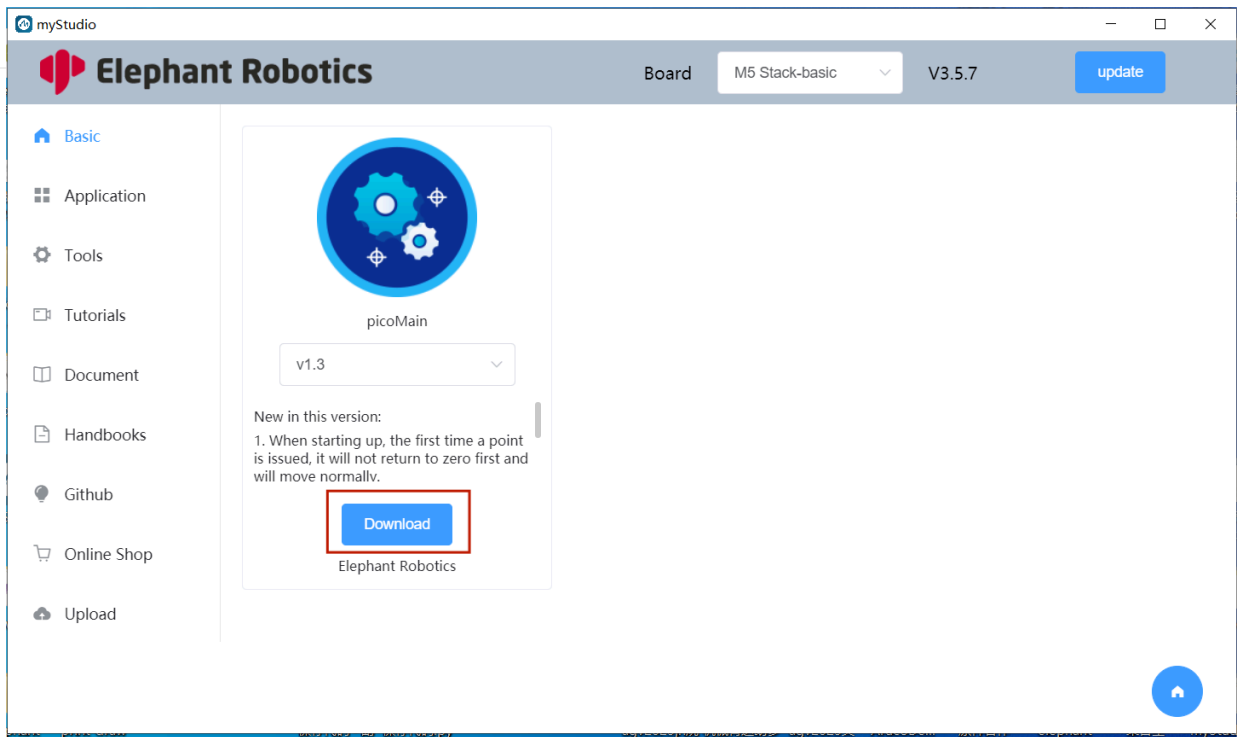


Step 3: After logging in, click **Basic**



Step 4: select picoMain ,after click **Download** and click **Flash** to burn.

### 1.4.1 AdaptiveGripper



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## other function

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The basic function demonstration is completed, you can check the other information in [here](#)

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# Development Environment Construction


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## 1 Use Environment

myCobot 320 for M5 is developed and used on the basis of PC. As there is no built-in system inside the robotic arm, the combination of the robotic arm and the PC is required during use. Prepare a PC firstly before use.

## 2 Development Environment

In order to meet the diverse application needs of robots in different scenarios, we have adapted the robot for multiple programming languages. So far, we have adapted the following mainstream programming languages. If you find any of the following languages challenging, you can return to the [myBlockly](#) section and use a visual programming language for development. However, we believe that you can use any of the following languages for development. Please make sure to strictly follow the instructions during the operation. Any missed steps may result in the corresponding language not running successfully. We wish you smooth and successful robot usage.

	<p><b>If you wish to use the following programming languages, please ensure that your robot has been configured under the Transponder section with the USB/Wi-Fi mode and confirm that the connection is correct.</b></p>
-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- [6.1 Python](#)

Our robots support Python and the development of the Python API library has become increasingly complete. The joint angle, coordinates, gripper and other aspects of the robot can be controlled via Python.

- [6.2 Robot Operating System 1 \(ROS1\)](#)

ROS is open-source and is a post operating system, or secondary operating system, used for robot control. With the use of ROS, the simulation control of the manipulator can be realized in the virtual environment. The robotic arm can be visualized through the rviz platform, and operate the robotic arm in a variety of ways. It can also be used to plan and execute the robotic arm's action path through to freely control the robotic arm.

- [6.3 Robot Operating System 2 \(ROS2\)](#)

The predecessor of ROS2 is ROS, and ROS is the Robot Operating System (Robot Operating System). But

### 1.4.1 AdaptiveGripper

ROS itself is not an operating system, but a software library and toolset. The emergence of Ros solved the communication problem of each component of the robot. Later, more and more robot algorithms were integrated into ROS. ROS2 inherited ROS, which is more powerful and better than ROS.

- [6.4 C Sharp \(C#\)](#)

C# is an object-oriented programming language derived from C and C++ released by Microsoft, an advanced programming language running on .NET Framework and .NET Core (completely open source and cross-platform) . Using the C#, you can freely develop programs (coordinate control, angle control, io control, gripper control, etc.) through the C# dynamic library provided by our company, and control some of the robots.

- [6.5 C plus plus \(C++\)](#)

C++ is the inheritance of C Language. It can not only carry out the procedural programming of the C Language, but also the object-based programming characterized by abstract data types, as well as inheritance and polymorphism as the Features of object-oriented programming. With C++ language, you can freely develop programs(coordinate control, angle control, io control, gripper control, etc.) through the C++ dynamic library developed by our company, and control some of the robots.

- [6.6 Arduino](#)

Arduino is an easy-to-use, open-source electronic prototyping platform that includes hardware (various Arduino-compliant development boards) and software (Arduino IDE and related development kits). The hardware part (or development board) consists of a microcontroller (MCU), flash memory (Flash), and a set of general-purpose input/output interfaces (GPIO), etc. It can be understood as a microcomputer motherboard. The software part is mainly composed of Arduino IDE on the PC side, related board support packages (BSP) and rich third-party function libraries. Users can use Arduino IDE to easily download the BSP related to the development board and the required function library to write program.

- [6.7 Serial Communication](#)

If you happen to have some understanding of information theory, coding, and robot communication functionality, then you should grasp that all communication originates from data transmission. To make it more convenient for users to operate the robot, we have opened up a communication protocol based on serial communication. You can use a serial assistant or encapsulate it into any programming language you are familiar with to control the robot.

## What is Python?

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Our products are friendly to python and also becomes increasingly perfect for the development of a python API library. Through python, the joint angle, coordinates, gripper and other aspects of the robot can be controlled, and there are many options available. If you want to control our robot arms via Python programming, you are recommended to learn this chapter.



**Python** was designed in the early 1990s by Guido van Rossum of the Netherlands Society for Mathematics and Computer Science as an alternative to a language called ABC.

**Python** not only provides efficient, advanced data structures, but also can be used to do simple and effective object-oriented programming.

The Syntax and dynamic typing of **Python** as well as the nature of interpreted languages, make it become a programming language for scripting and rapid application development on most platforms. With the continuous updating of the version and the addition of new features, it is gradually used to develop independent, large-scale projects.

The interpreter of **Python** is easily extensible, and new functions and data types can be extended using the C or C++ language (or other languages that can be called through C language).

**Python** can also be used for extending program languages in customizable software. **Python** has rich standard libraries and provides source or machine codes suitable for each major system platform.

### Preconditions for use:

- **M5** series version, the bottom **M5Stack-basic** is programmed to miniRobot, select the **Transponder** function, and the end **ATOM** is programmed to the latest version of atomMain (the factory default has been programmed)
- **Pi \ jetsonnano** series, **ATOM** burns the latest version of **atomMain** (factory default already burnt)

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# Environment Building

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pymycobot is a Python package used for serial communication with myCobot. It supports Python2, Python3.5 and later versions.

Before using pymycobot, make sure to build a Python environment. Follow the steps below to install Python.

## 1 Download and Installation of Python

At present, Python has two versions: 2.x and 3.x. These two versions are incompatible with each other. This section takes the version 3.x as an example due to its increasing popularity.

### 1.1 Installing Python

The Raspberry Pi version comes with an Ubuntu (V-20.04) system and a built-in Python development environment, so you don't need to build and manage it.

## 2 Preparations

- Firmware burning. Firmware serves as a driver for systems to control robots.
  - **Pi \ jetsonnano version** AtomMain for **Atom** at the top is factory burnt.
- Update pymycobot

```
pip install pymycobot --upgrade
```

## 3 Import of pymycobot

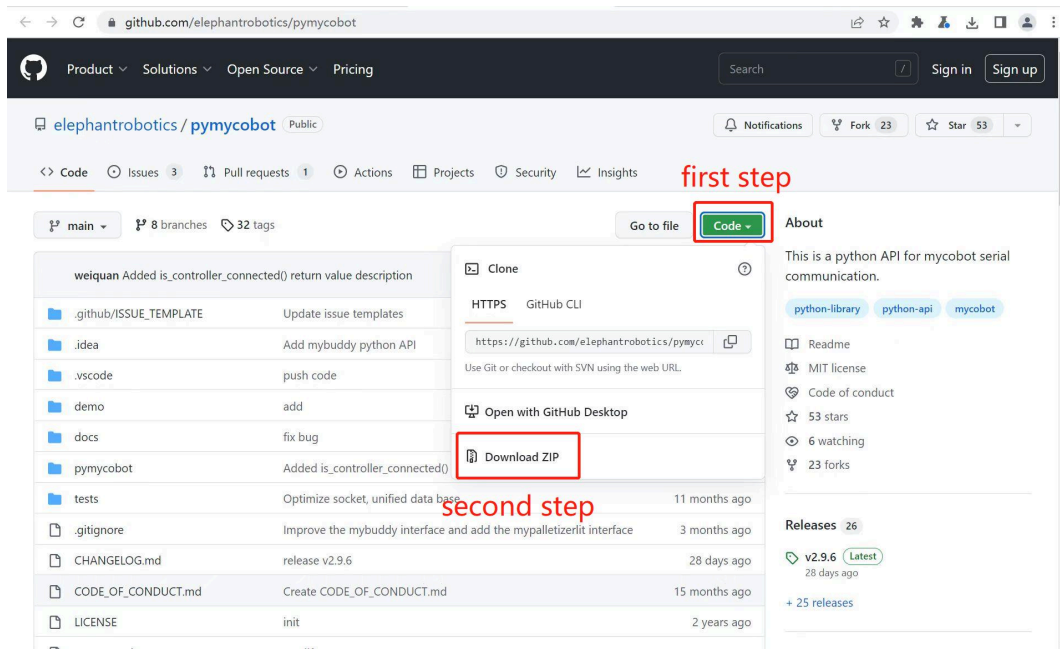
This part takes MyCobot 320 Pi as an example to introduce how to control a robot via python.

- Import pymycobot library for MyCobot320 :

```
from pymycobot.mycobot320 import MyCobot320
```

**Notice:**

1. If no red wavy line appears below the codes, pymycobot is successfully installed.
2. if a red wavy line appears, got to the address <https://github.com/elephantrobotics/pymycobot> to download pymycobot manually and put it into python library.



## 4 Simple Demo

Create a new Python file, and type the following codes to set the color of RGB light panel.

**Notice:** The baud rates are different according to types of devices. Refer to [calculator device manager](#) to check the corresponding number.

- **Codes for MyCobot:**

## 1.4.1 AdaptiveGripper

```
# demo.py
from pycobot.pycobot320 import MyCobot320
import time

#The above codes are required to be written, which means importing the project package

# MyCobot class initialization requires two parameters:
# The first is the serial port string: '/dev/ttyAMA0'
# The second is the baud rate: 115200
#
#
# Example:
#     mycobot-Pi: mc = MyCobot('/dev/ttyAMA0', 115200)

# Initiate MyCobot320
# Create object code here.
mc = MyCobot("/dev/ttyAMA0", 115200)

i = 7
#loop 7 times
while i > 0:
    mc.set_color(0,0,255) #blue light on
    time.sleep(2) #wait for 2 seconds
    mc.set_color(255,0,0) #red light on
    time.sleep(2) #wait for 2 seconds
    mc.set_color(0,255,0) #green light on
    time.sleep(2) #wait for 2 seconds
    i -= 1
```

Run the example file:

```
python3 demo.py
```

The blue, red, and green lights on the top of the robot flash 7 times continuously at an interval of 2 seconds.

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# MyCobot 320

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[toc]

## Python API usage instructions

API (Application Programming Interface), also known as Application Programming Interface functions, are predefined functions. When using the following function interfaces, Please install the latest version of pymycobot to prevent ID misalignment. please import our API library at the beginning by entering the following code, otherwise it will not run successfully:

```
# Example
from pymycobot import MyCobot320

mc = MyCobot320('/dev/ttyAMA0', 115200)

# Gets the current angle of all joints
angles = mc.get_angles()
print(angles)

# Set 1 joint to move to 40 and speed to 20
mc.send_angle(1, 40, 20)
```

## 1. System Status

### 1.1 get\_system\_version()

- **function:** Get the machine master control version (pico firmware version)
- **Return value:** Firmware version number

### 1.2 get\_atom\_version()

- **function:** Get the atom version on the machine end
- **Return value:** Firmware version number

### 1.3 get\_basic\_version()

- **function:** Get basic firmware version for M5 version
- **Return value:** `float` firmware version

### 1.4 get\_error\_information()

- **function:** Obtaining robot error information
- **Return value:**
  - `0` : No error.
  - `1 ~ 6` : Corresponding joint exceeds the limit position.
  - `16 ~ 19` : Collision protection triggered.
  - `32` : No inverse kinematics solution.
  - `33 ~ 34` : Linear motion has no adjacent solution.

## 1.5 clear\_error\_information()

- **function:** Clear robot error message

## 2. Overall Status

### 2.1 power\_on()

- **function:** atom open communication (default open)
- **Return value:**
  - 1 : complete

### 2.2 power\_off()

- **function:** Power off of the robotic arm
- **Return value:**
  - 1 : complete

### 2.3 is\_power\_on()

- **function:** judge whether robot arms is powered on or not
- **Return value:**
  - 1 : power on
  - 0 : power off
  - -1 : error

### 2.4 release\_all\_servos(data=None)

- **function:** release all robot arms
  - **Attentions:** After the joint is disabled, it needs to be enabled to control within 1 second
- **Parameters:** `data` (optional): The way to relax the joints. The default is damping mode, and if the 'data' parameter is provided, it can be specified as non damping mode (1- Undamping).
- **Return value:**
  - 1 : complete

### 2.5 focus\_servos(servo\_id)

- **function:** Power on designated servo
- **Parameters:**
  - `servo_id`: int, 1-6
- **Return value:**
  - 1 : complete

### 2.6 is\_controller\_connected()

- **function:** Whether connected with Atom
- **Return value:**
  - 1 : succeed

- o 0 : failed
  - o -1 : error data
- 

## 2.7 read\_next\_error()

- **function:** Robot Error Detection
- **Return value:** list len 6
  - o 0 : No abnormality
  - o 1 : Communication disconnected
  - o 2 : Unstable communication
  - o 3 : Servo abnormality

## 2.8 get\_fresh\_mode()

- **function:** Query sports mode
- **Return value:**
  - o 0 : Interpolation mode
  - o 1 : Refresh mode

## 2.9 set\_fresh\_mode()

- **function:** Set command refresh mode
- **Parameters:**
  - o 1 : Always execute the latest command first.
  - o 0 : Execute instructions sequentially in the form of a queue.

## 2.10 get\_robot\_status()

- **Function:** Get the robot self-check status to see if important parameters are normal.
  - **Abnormal description:**
    - o 0: Communication abnormality, please check whether the line, servo firmware version is normal, whether the power is plugged in, whether the firmware is burned correctly, whether the baud rate is correct, etc.
    - o 1: The servo motor model is wrong and the motor needs to be replaced
    - o 2: The servo motor firmware version is low and needs to be upgraded using FD
    - o 3: The servo motor p value is abnormal, the default is 32, this abnormality will be automatically restored
    - o 4: The servo motor D value is abnormal, the default is 8, this abnormality will be automatically restored
    - o 5: The servo motor I value is abnormal, the default is 0, this abnormality will be automatically restored
    - o 6: The servo motor clockwise insensitive zone parameter is abnormal, the default is 3, this abnormality will be automatically restored
    - o 7: The servo motor counterclockwise insensitive zone parameter is abnormal, the default is 3, this abnormality will be automatically restored
    - o 8: The servo motor phase is abnormal, this abnormality will be automatically restored
    - o 9: The servo motor return delay is abnormal, the default is 0, this abnormality will be automatically restored
    - o 10: The servo motor minimum starting force is abnormal, the default is 0, this abnormality will be automatically restored
    - o 11: The servo motor is abnormal. When the servo is abnormal, the machine cannot be controlled. Please query the servo feedback interface get\_servo\_status to check the specific error.
-

- o 255: Unknown error

## 2.11 focus\_all servos()

- **Function:** All servos are powered on
- **Return value:**
  - o 1 : complete

## 2.12 set\_vision\_mode()

- **Function:** Set the vision tracking mode, limit the attitude flip of send\_coords in refresh mode. (Applicable only to vision tracking function)
- **Parameter:**
  - o 1 : open
  - o 0 : close
- **Return value:**
  - o 1 : complete

## 3.MDI Mode and Operation

### 3.1 get\_angles()

- **function:** get the degree of all joints
- **Return value:** list a float list of all degree

### 3.2 send\_angle(id, degree, speed)

- **function:** send one degree of joint to robot arm
- **Parameters:**
  - o id : Joint id, range int 1-6
  - o degree : degree value( float )

Joint Id	Range
1	-168 ~ 168
2	-135 ~ 135
3	-145 ~ 145
4	-148 ~ 148
5	-168 ~ 168
6	-180 ~ 180

- speed : the speed and range of the robotic arm's movement 1~100
  - o **Return value:**
- 1 : complete

### 3.3 send\_angles(angles, speed)

- **function:** Send all angles to all joints of the robotic arm
- **Parameters:**
  - `angles` : a list of degree value( `List[float]` ), length 6
  - `speed` : ( `int` ) 1 ~ 100
- **Return value:**
  - `1` : complete

### 3.4 get\_coords()

- **function:** Obtain robot arm coordinates from a base based coordinate system
- **Return value:** a float list of coord:[x, y, z, rx, ry, rz]

### 3.5 send\_coord(id, coord, speed)

- **function:** send one coord to robot arm
- **Parameters:**
  - `id` :send one coord to robot arm, 1-6 corresponds to [x, y, z, rx, ry, rz]
  - `coord` : coord value( `float` )

Coord Id	Range
x	-350 ~ 350
y	-350 ~ 350
z	-41 ~ 523.9
rx	-180 ~ 180
ry	-180 ~ 180
rz	-180 ~ 180

- `speed` : ( `int` ) 1-100
  - **Return value:**
- `1` : complete

### 3.6 send\_coords(coords, speed, mode)

- **function:** Send overall coordinates and posture to move the head of the robotic arm from its original point to your specified point
- **Parameters:**
  - `coords` : a list of coords value [x,y,z,rx,ry,rz] ,length6
  - `speed` ( `int` ) : 1 ~ 100
  - `mode`: ( `int` ) 0 - angular, 1 - linear
- **Return value:**
  - `1` : complete

### 3.7 pause()

- **function:** Control the instruction to pause the core and stop all movement instructions

- **Return value:**
  - 1 - stopped
  - 0 - not stop
  - -1 - error

### 3.8 sync\_send\_angles(angles, speed, timeout=15)

- **function:** Send the angle in synchronous state and return when the target point is reached
- **Parameters:**
  - angles : a list of degree value( List[float] ), length 6
  - speed : ( int ) 1 ~ 100
  - timeout : default 15 s
- **Return value:**
  - 1 : complete

### 3.9 sync\_send\_coords(coords, speed, mode=0, timeout=15)

- **function:** Send the coord in synchronous state and return when the target point is reached
- **Parameters:**
  - coords : a list of coord value( List[float] ), length 6
  - speed : ( int ) 1 ~ 100
  - mode : ( int ) 0 - angular (default) , 1 - linear
  - timeout : default 15 s
- **Return value:**
  - 1 : complete

### 3.10 get\_angles\_coords()

- **function:** Get joint angles and coordinates
- **Return value:** A list with a length of 12. The first six digits are angle information, and the last six digits are coordinate information.

### 3.11 is\_paused()

- **function:** Check if the program has paused the move command
- **Return value:**
  - 1 - paused
  - 0 - not paused
  - -1 - error

### 3.12 resume()

- **function:** resume the robot movement and complete the previous command
- **Return value:**
  - 1 : complete

### 3.13 stop()

- **function:** stop all movements of robot
- **Return value:**
  - 1 - stopped

- o `0` - not stop
- o `-1` - error

### 3.14 `is_in_position(data, flag)`

- **function** : judge whether in the position.
- **Parameters:**
  - o `data`: Provide a set of data that can be angles or coordinate values. If the input angle length range is 6, and if the input coordinate value length range is 6
  - o `flag` data type (value range 0 or 1)
    - `0` : angle
    - `1` : coord
- **Return value:**
  - o `1` - true
  - o `0` - false
  - o `-1` - error

### 3.15 `is_moving()`

- **function:** judge whether the robot is moving
- **Return value:**
  - o `1` moving
  - o `0` not moving
  - o `-1` error

### 3.16 `angles_to_coords(angles)`

- **Function** : Convert angles to coordinates.
- **Parameters:**
  - o `angles` : `list` List of floating points for all angles.
- **Return value:** `list` List of floating points for all coordinates.

### 3.17 `solve_inv_kinematics(target_coords, current_angles)`

- **Function** : Convert coordinates to angles.
- **Parameters:**
  - o `target_coords` : `list` List of floating points for all coordinates.
  - o `current_angles` : `list` List of floating points for all angles, current angles of the robot
- **Return value:** `list` List of floating points for all angles.

## 4. JOG Mode and Operation

### 4.1 `jog_angle(joint_id, direction, speed)`

- **function:** jog control angle
- **Parameters:**
  - o `joint_id` : Represents the joints of the robotic arm, represented by joint IDs ranging from 1 to 6
  - o `direction(int)` : To control the direction of movement of the robotic arm, input `0` as negative value movement and input `1` as positive value movement
  - o `speed` : 1 ~ 100
- **Return value:**

- 1 : complete

---

## 4.2 jog\_coord(coord\_id, direction, speed)

- **function:** jog control coord.
- **Parameters:**
  - coord\_id : ( int ) Coordinate range of the robotic arm: 1~6
  - direction : ( int ) To control the direction of machine arm movement, 0 - negative value movement, 1 - positive value movement
  - speed : 1 ~ 100
- **Return value:**
  - 1 : complete

## 4.3 jog\_rpy(end\_direction, direction, speed)

- **function:** Rotate the end around a fixed axis in the base coordinate system
- **Parameters:**
  - end\_direction : ( int ) Roll, Pitch, Yaw (1-3)
  - direction : ( int ) To control the direction of machine arm movement, 1 - forward rotation, 0 - reverse rotation
  - speed : ( int ) 1 ~ 100
- **Return value:**
  - 1 : complete

## 4.4 jog\_increment\_angle(joint\_id, increment, speed)

- **Function:** Angle stepping, single joint angle increment control
- **Parameter:**
  - joint\_id : 1-6
  - increment : Incremental movement based on the current position angle
  - speed : 1~100
- **Return value:**
  - 1 : Completed

## 4.5 jog\_increment\_coord(id, increment, speed)

- **Function:** Coordinate stepping, single coordinate increment control
- **Parameter:**
  - id : Coordinate axis 1-6
  - increment : Incremental movement based on the current position coordinate
  - speed : 1~100
- **Return value:**
  - 1 : Completed

## 4.6 set\_encoder(joint\_id, encoder, speed)

- **function:** Set a single joint rotation to the specified potential value
- **Parameters**
  - joint\_id : ( int ) 1-6
  - encoder : 0 ~ 4096

### 1.4.1 AdaptiveGripper

- `speed` : 1 ~ 100

- **Return value:**

- `1` : complete

## 4.7 `get_encoder(joint_id)`

- **function:** Set a single joint rotation to the specified potential value

- **Parameters**

- `joint_id` : ( `int` ) 1-6

- **Return value:** ( `int` ) Joint potential value

## 4.8 `set_encoders(encoders, speed)`

- **function:** Set the six joints of the manipulator to execute synchronously to the specified position.

- **Parameters**

- `joint_id` : ( `int` ) 1-6

- `encoder` : 0 ~ 4096

- `speed` : 1 ~ 100

- **Return value:**

- `1` : complete

## 4.9 `get_encoders()`

- **function:** Get the six joints of the manipulator.

- **Return value:** ( `list` ) the list of encoders

## 5. Running status and Settings

### 5.1 `get_joint_min_angle(joint_id)`

- **function:** Gets the minimum movement angle of the specified joint

- **Parameters:**

- `joint_id` : Enter joint ID (range 1-6)

- **Return value:** `float` Angle value

### 5.2 `get_joint_max_angle(joint_id)`

- **function:** Gets the maximum movement angle of the specified joint

- **Parameters:**

- `joint_id` : Enter joint ID (range 1-6)

- **Return value:** `float` Angle value

### 5.3 `set_joint_min(id, angle)`

- **function:** Set minimum joint angle limit

- **Parameters:**

- `id` : Enter joint ID (range 1-6)

- `angle` : Refer to the limit information of the corresponding joint in the `send_angle()` interface, which must not be less than the minimum value

- **Return value:**
    - 1 : complete
- 

## 5.4 set\_joint\_max(id, angle)

- **function:** Set maximum joint angle limit
- **Parameters:**
  - id : Enter joint ID (range 1-6)
  - angle : Refer to the limit information of the corresponding joint in the [send\\_angle\(\)](#) interface, which must not be greater than the maximum value
- **Return value:**
  - 1 : complete

## 6. Joint motor control

### 6.1 is\_servo\_enable(servo\_id)

- **function:** Detecting joint connection status
- **Parameters:** servo\_id 1-6
- **Return value:**
  - 1 : Connection successful
  - 0 : not connected
  - -1 : error

### 6.2 is\_all\_servo\_enable()

- **function:** Detect the status of all joint connections
- **Return value:**
  - 1 : Connection successful
  - 0 : not connected
  - -1 : error

### 6.3 set\_servo\_calibration(servo\_id)

- **function:** The current position of the calibration joint actuator is the angle zero point
- **Parameters:**
  - servo\_id : 1 - 6
- **Return value:**
  - 1 : complete

### 6.4 release\_servo(servo\_id)

- **function:** Set the specified joint torque output to turn off
  - **Parameters:**
    - servo\_id : 1 ~ 6
  - **Return value:**
    - 1 : release successful
    - 0 : release failed
    - -1 : error
-

## 6.5 focus\_servo(servo\_id)

- **function:** Set the specified joint torque output to turn on
- **Parameters:** `servo_id` : 1 ~ 6
- **Return value:**
  - 1 : focus successful
  - 0 : focus failed
  - -1 : error

## 6.6 set\_servo\_data(servo\_id, data\_id, value, mode=None)

- **function:** Set the data parameters of the specified address of the steering gear
- **Parameters:**
  - `servo_id` : ( int ) joint id 1 - 6
  - `data_id` : ( int ) Data address
  - `value` : ( int ) 0 - 4096
  - `mode` : 0 - indicates that value is one byte(default), 1 - 1 represents a value of two bytes.
- **Return value:**
  - 1 : complete

## 6.7 get\_servo\_data(servo\_id, data\_id, mode=None)

- **function:** Read the data parameter of the specified address of the steering gear.
- **Parameters:**
  - `servo_id` : ( int ) joint id 1 - 6
  - `data_id` : ( int ) Data address
  - `mode` : 0 - indicates that value is one byte(default), 1 - 1 represents a value of two bytes.
- **Return value:** 0 ~ 4096

## 6.8 joint\_brake(joint\_id)

- **function:** Make it stop when the joint is in motion, and the buffer distance is positively related to the existing speed
- **Parameters:**
  - `joint_id` : ( int ) joint id 1 - 6
- **Return value:**
  - 1 : complete

## 7. Servo state value

### 7.1 get\_servo\_speeds()

- **function:** Get the movement speed of all joints
- **Return value:** A list unit step/s

### 7.2 get\_servo\_currents()

- **function:** Get joint current
- **Return value:** A list 0 ~ 3250 mA

### 7.3 `get_servo_voltages()`

- **function:** Get joint voltages
- **Return value:** A list volts < 24 V

### 7.4 `get_servo_status()`

- **function:** Get the movement status of all joints
- **Return value:** A list,[voltage, sensor, temperature, current, angle, overload], a value of `0` means no error, a value of `1` indicates an error
- **Abnormal description:**
  - 0: Servo motor undervoltage/overvoltage, check the voltage, if it is 0, you need to modify the servo parameters; if it is greater than the actual value, the heat sink may be damaged
  - 1: Servo motor magnetic encoding abnormality
  - 2: Servo motor overtemperature
  - 3: Servo motor overcurrent
  - 5: Servo motor overload

### 7.5 `get_servo_temps()`

- **function:** Get joint temperature
- **Return value:** A list unit °C

### 7.6 `set_void_compensate(mode)`

- **function:** Set void compensation mode
- **Parameters:**
  - `mode (int)` : 0 - close, 1 - open
- **Return value:**
  - `1` : complete

## 8. Robotic arm end IO control

### 8.1 `set_color(r, g, b)`

- **function:** Set the color of the end light of the robotic arm
- **Parameters:**
  - `r (int)` : 0 ~ 255
  - `g (int)` : 0 ~ 255
  - `b (int)` : 0 ~ 255
- **Return value:**
  - `1` : complete

### 8.2 `set_digital_output(pin_no, pin_signal)`

- **function:** set IO statue
- **Parameters**
  - `pin_no (int)`: Pin number

#### 1.4.1 AdaptiveGripper

- `pin_signal` (int): 0 / 1

- **Return value:**

- `1` : complete

### 8.3 `get_digital_input(pin_no)`

- **function:** read IO status
- **Parameters:** `pin_no` (int)
- **Return value:** signal

### 8.4 `set_pin_mode(pin_no, pin_mode)`

- **function:** Set the state mode of the specified pin in atom.
- **Parameters**
  - `pin_no` (int): Pin number
  - `pin_mode` (int): 0 - input, 1 - output, 2 - input\_pullup
- **Return value:**
  - `1` : complete

## 9. Robotic arm end gripper control(Please install the latest version of pymycobot to prevent ID misalignment)

### 9.1 `set_gripper_state(flag, speed, _type_1=None)`

- **function:** Adaptive gripper enable
- **Parameters:**
  - `flag` (int) : 0 - open 1 - close, 254 - release
  - `speed` (int) : 1 ~ 100
  - `_type_1` (int) :
    - `1` : Adaptive gripper (default state is 1)
    - `2` : A nimble hand with 5 fingers
    - `3` : Parallel gripper
    - `4` : Flexible gripper
- **Return value:**
  - `1` : complete

### 9.2 `set_gripper_value(gripper_value, speed, gripper_type=None)`

- **function:** Set the gripper value
- **Parameters:**
  - `gripper_value` (int) : 0 ~ 100
  - `speed` (int) : 1 ~ 100
  - `gripper_type` (int) :
    - `1` : Adaptive gripper (default state is 1)

- 2 : A nimble hand with 5 fingers

---

- 3 : Parallel gripper
- 4 : Flexible gripper
- **Return value:**
  - 1 : complete

### 9.3 set\_gripper\_calibration()

- **function:** Set the current position of the gripper to zero
- **Return value:**
  - 1 : complete

### 9.4 init\_electric\_gripper()

- **function:** Electric gripper initialization (it needs to be initialized once after inserting and removing the gripper)
- **Return value:**
  - 1 : complete

### 9.5 set\_electric\_gripper(status)

- **function:** Set Electric Gripper Mode
- **Parameters:**
  - status : 0 - open, 1 - close.
- **Return value:**
  - 1 : complete

### 9.6 set\_gripper\_mode(mode)

- **function:** Set gripper mode
- **Parameters:**
  - mode : 0 - transparent transmission. 1 - Port Mode.
- **Return value:**
  - 1 : complete

### 9.7 get\_gripper\_mode()

- **function:** Get gripper mode
- **Return value:**
  - mode : 0 - transparent transmission. 1 - Port Mode.

## 10. Set bottom IO input/output status

### 10.1 set\_basic\_output(pin\_no, pin\_signal)

- **function:** Set Base IO Output
  - **Parameters:**
    - pin\_no ( int ) Pin port number
    - pin\_signal ( int ): 0 - low. 1 - high
  - **Return value:**
    - 1 : complete
-

## 10.2 `get_basic_input(pin_no)`

- **function:** Read base IO input
- **Parameters:**
  - `pin_no` ( `int` ) pin number
- **Return value:** 0 - low. 1 - high

## 11. TOF

### 11.1 `get_tof_distance()`

- **function:** Get the detected distance (Requires external distance detector)
- **Return value:** (int) The unit is mm.

## 12. Cartesian space coordinate parameter setting

### 12.1 `set_tool_reference(coords)`

- **function:** Set tool coordinate system.
- **Parameters:**
  - `coords` : ( `list` ) [X, y, Z, rx, ry, rz].
- **Return value:**
  - `1` : complete

### 12.2 `get_tool_reference(coords)`

- **function:** Get tool coordinate system.
- **Return value:**
  - `coords` : ( `list` ) [X, y, Z, rx, ry, rz]
- **Return value:**
  - `1` : complete

### 12.3 `set_world_reference(coords)`

- **function:** Set world coordinate system.
- **Parameters:**
  - `coords` : ( `list` ) [X, y, Z, rx, ry, rz].
- **Return value:**
  - `1` : complete

### 12.4 `get_world_reference()`

- **function:** Get world coordinate system.
- **Return value:** `list` [X, y, Z, rx, ry, rz].

### 12.5 `set_reference_frame(rftype)`

- **function:** Set base coordinate system.
- **Parameters:**
  - `rftype` : 0 - base 1 - tool.
- **Return value:**

- 1 : complete
- 

## 12.6 get\_reference\_frame()

- **function:** Get base coordinate system.
- **Return value:** ( list ) [x, y, z, rx, ry, rz].

## 12.7 set\_movement\_type(move\_type)

- **function:** Set movement type.
- **Parameters:**
  - move\_type : 1 - moveI, 0 - moveJ.
- **Return value:**
  - 1 : complete

## 12.8 get\_movement\_type()

- **function:** Get movement type.
- **Return value:**
  - 1 - moveI
  - 0 - moveJ

## 12.9 set\_end\_type(end)

- **function:** Set end coordinate system
- **Parameters:**
  - end (int) : 0 - flange, 1 - tool
- **Return value:**
  - 1 : complete

## 12.10 get\_end\_type()

- **function:** Obtain the end coordinate system
- **Return value:**
  - 0 - flange
  - 1 - tool

# 13. Raspberry pi -- GPIO

## 13.1 gpio\_init()

- **function:** Init GPIO module, and set BCM mode.

## 13.2 gpio\_output(pin, v)

- **function:** Set GPIO port output value.
  - **Parameters**
    - pin ( int ) Pin number.
    - v ( int ): 0 / 1
-

## 14. utils (module)

This module supports some helper methods. Use the code entered at the beginning of the file to import the module:

```
from pymycobot import utils
```

### 14.1 utils.get\_port\_list()

- **Function:** Get a list of all current serial port numbers
- **Return value:** Serial port list ( `list` )

### 14.2 utils.detect\_port\_of\_basic()

- **Function:** Return the first detected serial port number of M5 Basic. (Only one serial port number will be returned)
- **Return value:** Return the detected port number. If no serial port number is detected, it will return: None

## 15. Pro force-controlled gripper

### 15.1 set\_pro\_gripper(address, value, gripper\_id=14)

- **Function:** Set the parameters of the Pro force-controlled gripper. You can set a variety of parameter functions. For details, please see the table below.
- **Parameter:**
  - `address` ( `int` ): The command number of the gripper.
  - `value` : The parameter value corresponding to the command number.
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.

Function	address	value	gripper_id
Set gripper ID	3	1 ~ 254	14
Set gripper enable status	10	0 or 1, 0 - off enable; 1 - on enable	14
Set gripper clockwise runnable error	21	0 ~ 16	14
Set gripper counterclockwise runnable error	23	0 ~ 16	14
Set gripper minimum starting force	25	0 ~ 254	14
IO output settings	29	0, 1, 16, 17	14
Set IO opening angle	30	0 ~ 100	14
Set IO closing angle	31	0 ~ 100	14
Set servo virtual position value	41	0 ~ 100	14
Set clamping current	43	100 ~ 300	14

- **Return value:**

### 1.4.1 AdaptiveGripper

- o Please refer to the following table:

Function	Return
Set gripper ID	0 - Failure; 1 - Success
Set gripper enable status	0 - Failure; 1 - Success
Set gripper clockwise runnable error	0 - Failure; 1 - Success
Set gripper counterclockwise runnable error	0 - Failure; 1 - Success
Set gripper minimum starting force	0 - Failure; 1 - Success
IO output setting	0 - Failure; 1 - Success
Set IO opening angle	0 - Failure; 1 - Success
Set IO closing angle	0 - Failed; 1 - Success
Set servo virtual position value	0 - Failed; 1 - Success
Set holding current	0 - Failed; 1 - Success

## 15.2 `get_pro_gripper(address, gripper_id=14)`

- **Function:** Get the parameters of the Pro force-controlled gripper, and you can get a variety of parameter functions. For details, please see the table below.
- **Parameter:**
  - o `address ( int )`: The command number of the gripper.
  - o `gripper_id ( int )`: Gripper ID, default 14, value range 1 ~ 254.

Function	address	gripper_id
Read firmware major version number	1	14
Read firmware minor version number	2	14
Read gripper ID	4	14
Read gripper clockwise runnable error	22	14
Read gripper counterclockwise runnable error	24	14
Read gripper minimum starting force	26	14
Read IO opening angle	34	14
Read IO closing angle	35	14
Get the amount of data in the current queue	40	14
Read servo virtual position value	42	14
Read the clamping current	44	14

- **Return value:**

### 1.4.1 AdaptiveGripper

- o See the following table (if the return value is -1, it means that no data can be read):

Function	Return
Read the firmware major version number	Major version number
Read the firmware minor version number	Minor version number
Read the gripper ID	1 ~ 254
Read the gripper clockwise runnable error	0 ~ 254
Read the gripper counterclockwise runnable error	0 ~ 254
Read the gripper minimum starting force	0 ~ 254
Read the IO opening angle	0 ~ 100
Read the IO closing angle	0 ~ 100
Get the amount of data in the current queue	Return the amount of data in the current absolute control queue
Read the servo virtual position value	0 ~ 100
Read the clamping current	100 ~ 300

### 15.3 set\_pro\_gripper\_angle(gripper\_angle, gripper\_id=14)

- **Function:** Set the force-controlled gripper angle.
- **Parameter:**
  - o `gripper_angle ( int )`: Gripper angle, value range 0 ~ 100.
  - o `gripper_id ( int )`: Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - o 0 - Failed
  - o 1 - Success

### 15.4 get\_pro\_gripper\_angle(gripper\_id=14)

- **Function:** Read the angle of the force-controlled gripper.
- **Parameter:**
  - o `gripper_id ( int )`: Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** `int` 0 ~ 100

### 15.5 set\_pro\_gripper\_open(gripper\_id=14)

- **Function:** Open the force-controlled gripper.
- **Parameter:**
  - o `gripper_id ( int )`: Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - o 0 - Failed
  - o 1 - Success

## 15.6 set\_pro\_gripper\_close(gripper\_id=14)

- **Function:** Close the force-controlled gripper.
- **Parameter:**
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 15.7 set\_pro\_gripper\_calibration(gripper\_id=14)

- **Function:** Set the zero position of the force-controlled gripper. (The zero position needs to be set first when using it for the first time)
- **Parameter:**
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 15.8 get\_pro\_gripper\_status(gripper\_id=14)

- **Function:** Read the gripping status of the force-controlled gripper.
- **Parameter:**
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Moving.
  - 1 - Stopped moving, no object was detected.
  - 2 - Stopped moving, object was detected.
  - 3 - After the object was detected, it fell.

## 15.9 set\_pro\_gripper\_torque(torque\_value, gripper\_id=14)

- **Function:** Set the torque of the force-controlled gripper.
- **Parameter:**
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.
  - `torque_value` ( `int` ): Torque value, value range 0 ~ 100.
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 15.10 get\_pro\_gripper\_torque(gripper\_id=14)

- **Function:** Read the torque of the force-controlled gripper.
- **Parameter:**
  - `gripper_id` ( `int` ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** ( `int` ) 0 ~ 100

## 15.11 set\_pro\_gripper\_speed(speed, gripper\_id=14)

- **Function:** Set the force-controlled gripper speed.
- **Parameter:**

### 1.4.1 AdaptiveGripper

- `speed` (int): Gripper movement speed, value range 1 ~ 100.
- `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 15.12 `get_pro_gripper_default_speed(speed, gripper_id=14)`

- **Function:** Read the default speed of the force-controlled gripper.
- **Parameter:**
  - `gripper_id` ( int ): Gripper ID, default 14, value range 1 ~ 254.
- **Return value:** Gripper default movement speed, range 1 ~ 100.

### 15.13 `set_pro_gripper_abs_angle(gripper_angle, gripper_id=14)`

- **Function:** Set the absolute angle of the force-controlled gripper.
- **Parameter:**
  - `gripper_angle` ( int ): Gripper angle, value range 0 ~ 100.
  - `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 15.14 `set_pro_gripper_pause(gripper_id=14)`

- **Function:** Pause motion.
- **Parameter:**
  - `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 15.15 `set_pro_gripper_resume(gripper_id=14)`

- **Function:** Motion recovery.
- **Parameter:**
  - `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 15.16 `set_pro_gripper_stop(gripper_id=14)`

- **Function:** Stop motion.
- **Parameter:**
  - `gripper_id` ( int ) Gripper ID, default 14, value range 1 ~ 254.
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 16. myGripper H100 three-finger gripper

---

### 16.1 get\_hand\_firmware\_major\_version(gripper\_id=14)

- **Function:** Read the firmware **major** version number.
- **Parameter:**
  - `gripper_id` ( `int` ) Gripper ID, default 14, range 1 ~ 254.
- **Return value:** ( `float` ) Major version number.

### 16.2 get\_hand\_firmware\_minor\_version(gripper\_id=14)

- **Function:** Read the firmware **minor** version number.
- **Parameter:**
  - `gripper_id` ( `int` ) Gripper ID, default 14, range 1 ~ 254.
- **Return value:** Minor version number.

### 16.3 set\_hand\_gripper\_id(id\_value, gripper\_id=14)

- **Function:** Set the gripper ID.
- **Parameter:**
  - `id_value` ( `int` ) New ID, range 1 ~ 254.
  - `gripper_id` ( `int` ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 16.4 get\_hand\_gripper\_id(gripper\_id=14)

- **Function:** Get the gripper ID.
- **Parameter:**
  - `gripper_id` ( `int` ) 1 ~ 254, default 14
- **Return value:** Integer representing the gripper ID.

### 16.5 set\_hand\_gripper\_angle(joint\_id, gripper\_angle, gripper\_id=14)

- **Function:** Set the angle of a single joint.
- **Parameter:**
  - `joint_id` ( `int` ) 1 ~ 6
  - `gripper_angle` ( `int` ) 0 ~ 100
  - `gripper_id` ( `int` ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 16.6 get\_hand\_gripper\_angle(joint\_id, gripper\_id=14)

- **Function:** Get the angle of a single joint.
  - **Parameter:**
    - `joint_id` ( `int` ) 1 ~ 6
    - `gripper_id` ( `int` ) 1 ~ 254, default 14
  - **Return value:** `gripper_angle` ( `int` ) 0 ~ 100
-

**16.7 set\_hand\_gripper\_angles(gripper\_angles, speed, gripper\_id=14)**

- **Function:** Set angles for all joints.
- **Parameter:**
  - `gripper_angles` ( list[int] ) 6 values, 0 ~ 100
  - `speed` ( int ) 0 ~ 100
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

**16.8 get\_hand\_gripper\_angles(gripper\_id=14)**

- **Function:** Get angles of all joints.
- **Parameter:**
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:** List of 6 integers (0 ~ 100)

**16.9 set\_hand\_gripper\_torque(joint\_id, torque\_value, gripper\_id=14)**

- **Function:** Set the torque of a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `torque_value` ( int ) 0 ~ 100
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

**16.10 get\_hand\_gripper\_torque(joint\_id, gripper\_id=14)**

- **Function:** Get the torque of a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:** `torque_value` ( int ) 0 ~ 100

**16.11 set\_hand\_gripper\_calibrate(joint\_id, gripper\_id=14)**

- **Function:** Calibrate the zero position of a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

**16.12 get\_hand\_gripper\_status(gripper\_id=14)**

- **Function:** Get the clamping status of the gripper.
- **Parameter:**

- `gripper_id ( int )` Gripper ID, default 14, range 1 ~ 254.

- **Return value:**

- 0 - Moving
- 1 - Stopped, no clamping
- 2 - Stopped, clamping detected
- 3 - Object fell after clamping

### 16.13 `set_hand_gripper_enabled(flag, gripper_id=14)`

- **Function:** Set the enable state of the gripper

- **Parameter:**

- `flag (int)` : 0 or 1
- `gripper_id ( int )` 1 ~ 254, default 14

- **Return value:** Operation status

### 16.14 `set_hand_gripper_speed(joint_id, speed, gripper_id=14)`

- **Function:** Set the speed of the gripper joint.

- **Parameter:**

- `joint_id ( int )` 1 ~ 6
- `speed ( int )` 1 ~ 100
- `gripper_id ( int )` 1 ~ 254, default 14

- **Return value:**

- 0 - Failed
- 1 - Success

### 16.15 `get_hand_gripper_default_speed(joint_id, gripper_id=14)`

- **Function:** Get the default speed of the gripper joint.

- **Parameter:**

- `joint_id ( int )` 1 ~ 6
- `gripper_id ( int )` 1 ~ 254, default 14

- **Return value:** Default speed ( `int` ) 1 ~ 100

### 16.16 `set_hand_gripper_p(joint_id, value, gripper_id=14)`

- **Function:** Set the P value for a joint.

- **Parameter:**

- `joint_id ( int )` 1 ~ 6
- `value ( int )` 0 ~ 254
- `gripper_id ( int )` 1 ~ 254, default 14

- **Return value:**

- 0 - Failed
- 1 - Success

### 16.17 `get_hand_gripper_p(joint_id, gripper_id=14)`

- **Function:** Get the P value of a joint.

- **Parameter:**

- `joint_id ( int )` 1 ~ 6
- `gripper_id ( int )` 1 ~ 254, default 14

- **Return value:** value ( int ) 0 ~ 254
- 

## 16.18 set\_hand\_gripper\_d(joint\_id, value, gripper\_id=14)

- **Function:** Set the D value for a joint.
- **Parameter:**
  - joint\_id ( int ) 1 ~ 6
  - value ( int ) 0 ~ 254
  - gripper\_id ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 16.19 get\_hand\_gripper\_d(joint\_id, gripper\_id=14)

- **Function:** Get the D value of a joint.
- **Parameter:**
  - joint\_id ( int ) 1 ~ 6
  - gripper\_id ( int ) 1 ~ 254, default 14
- **Return value:** value ( int ) 0 ~ 254

## 16.20 set\_hand\_gripper\_i(joint\_id, value, gripper\_id=14)

- **Function:** Set the I value for a joint.
- **Parameter:**
  - joint\_id ( int ) 1 ~ 6
  - value ( int ) 0 ~ 254
  - gripper\_id ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

## 16.21 get\_hand\_gripper\_i(joint\_id, gripper\_id=14)

- **Function:** Get the I value of a joint.
- **Parameter:**
  - joint\_id ( int ) 1 ~ 6
  - gripper\_id ( int ) 1 ~ 254, default 14
- **Return value:** value ( int ) 0 ~ 254

## 16.22 set\_hand\_gripper\_min\_pressure(joint\_id, value, gripper\_id=14)

- **Function:** Set the minimum starting force of a joint.
  - **Parameter:**
    - joint\_id ( int ) 1 ~ 6
    - value ( int ) 0 ~ 254
    - gripper\_id ( int ) 1 ~ 254, default 14
  - **Return value:**
    - 0 - Failed
    - 1 - Success
-

**16.23** `get_hand_gripper_min_pressure(joint_id, gripper_id=14)`

- **Function:** Get the minimum starting force of a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:** `value` ( int ) 0 ~ 254

**16.24** `set_hand_gripper_clockwise(joint_id, value, gripper_id=14)`

- **Function:** Set clockwise error range for a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `value` ( int ) 0 ~ 16
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

**16.25** `get_hand_gripper_clockwise(joint_id, gripper_id=14)`

- **Function:** Get clockwise error range for a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:** `value` ( int ) 0 ~ 16

**16.26** `set_hand_gripper_counterclockwise(joint_id, value, gripper_id=14)`

- **Function:** Set counterclockwise error range for a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `value` ( int ) 0 ~ 16
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:**
  - 0 - Failed
  - 1 - Success

**16.27** `get_hand_gripper_counterclockwise(joint_id, gripper_id=14)`

- **Function:** Get counterclockwise error range for a joint.
- **Parameter:**
  - `joint_id` ( int ) 1 ~ 6
  - `gripper_id` ( int ) 1 ~ 254, default 14
- **Return value:** `value` ( int ) 0 ~ 16

**16.28** `set_hand_gripper_pinch_action(pinch_pose, rank_mode, idle_flag=False, gripper_id=14)`

- **Function:** Set the coordinated pinch action and speed.
- **Parameter:**

### 1.4.1 AdaptiveGripper

- `pinch_pose ( int ) 0 ~ 4`
  - 0: All joints return to zero
  - 1: Index finger and thumb pinch
  - 2: Middle finger and thumb pinch
  - 3: Index and middle finger pinch
  - 4: Three fingers pinch, If pinch\_pose is 4, rank\_mode ranges from 1 to 20
- `rank_mode ( int ) 0 ~ 5`
- `idle_flag ( bool , optional): default False`
- `gripper_id ( int ) 1 ~ 254, default 14`
- **Return value:**
  - 0 - Failed
  - 1 - Success

### 16.29 `get_hand_gripper_type(gripper_id=14)`

- **Function:** Get the machine model.
- **Parameter:**
  - `gripper_id ( int ) 1 ~ 254, default 14`
- **Return value:** ( int )
  - 0 - left hand
  - 1 - right hand

## MyCobot 320 Socket

Note: raspberryPi version Only supports python3 The robotic arm that uses this class of premise has a server and has been turned on.

Use TCP/IP to control the robotic arm

### 1. Client

```
# demo
from pymycobot import MyCobot320Socket
# Port 9000 is used by default
mc = MyCobot320Socket("192.168.10.10",9000)

res = mc.get_angles()
print(res)

mc.send_angles([0,0,0,0,0,0],20)
...
```

### 2. Server

Server file is in the `demo folder` ,For details, please check the [Server\\_320.py](#) file in the demo folder

### 3. socket control

Note: Most of the methods are the same as the class MyCobot320, only the new methods are listed here.

### 3.1 `set_gpio_mode(mode)`

---

- **function:** Set pin coding method.
- **Parameters**
  - `mode ( str )` "BCM" or "BOARD".

### 3.2 `set_gpio_out(pin_no, mode)`

- **function:** Set the pin as input or output.
- **Parameters**
  - `pin_no ( int )` pin id.
  - `mode ( str )` "in" or "out"

### 3.3 `set_gpio_output(pin_no, state)`

- **function:** Set the pin to high or low level.
- **Parameters**
  - `pin_no ( int )` pin id.
  - `state ( int )` 0 or 1

### 3.4 `get_gpio_in(pin_no)`

- **function:** Get pin level status.
- **Parameters**
  - `pin_no ( int )` pin id.
- **Return value:** `0` is low level `1` is high level

## TCP/IP

TCP/IP, or Transmission Control Protocol/Internet Protocol, is one of the most fundamental communicative protocol on Internet, which stipulates the standard and methods of the Internet communication. Users can control robotic arms remotely through connecting with IP address instead of the USB port.

In this chapter, myCobot 320 PI is used as an example for explanation.

**Make sure that M5Stack-basic and Atom are both burnt before using.**

### Connection

#### 1.4 Raspberry Pi Connections

- When using Raspberry Pi for remote connection, you need to pay attention to the following points
  1. The Raspberry Pi and the control end need to be on the same network
  2. The server file (change to **Server\_320.py**) needs to be executed first in the Raspberry Pi (For specific operations, see the gif operation diagram)
  3. After the server file is executed, the prompt "Binding succeeded and waiting connect" indicates that the opening is successful, and the control terminal can refer to **Simple Demo**



*specific operation is:*

*clone our project library:* `git clone https://github.com/elephantrobotics/pymycobot.git`

*find the [Server.py](#) file in the demo folder and execute it with python*

### Instructions for use:

Please update pymycobot to the latest version before use.

### 1.4.1 AdaptiveGripper

```
pip install pymycobot --upgrade
```

Please change the parameters passed in the last line of the [Server\\_320.py](#) file, Mycobot320Server, based on your model.

The default model is the 320 PI.

The default parameters are:

```
serial_num: /dev/ttyAMA0
```

```
baud: 115200
```

## Simple Demo

```
from pymycobot import MyCobot320Socket
# Use port 9000 by default
# Where "192.168.10.22" is the IP of the robot arm
mc = MyCobot320Socket("192.168.10.22",9000)

#After the connections is normal, the robot arm can be controlled.
res = mc.get_angles()
print(res)
mc.send_angles([0,0,0,0,0,0],20)
...
```

---

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## Drag to teach

Trajectory recording and playback can be realized.

Python version drag and teach only supports Pi and Jetson Nano versions in 280, 270, 260, myArm 300 and 320 models.

### Instructions:

- 1. Download [Drag Teaching Python Code File](#)
- 1. Copy the downloaded file to the robotic arm system.
- 1. Open the terminal and run the file:

```
python drag_trial_teaching.py
```

```

er@er: ~/Desktop
File Edit View Search Terminal Help
er@er:~$ cd Desktop
er@er:~/Desktop$ python3 drag_trial_teaching.py

1 - MyCobot280
2 - MyCobot320
3 - MechArm270
4 - MyArm300
5 - MyPalletizer260
Please input 1 - 5 to choose:4
MyArm300

1 : /dev/ttyAMA0 - ttyAMA0

Please input 1 - 1 to choice:1
/dev/ttyAMA0

Please input baud(default:1000000):115200
115200

Wether DEBUG mode[Y/n](default:n):n
q: quit
r: start record
c: stop record
p: play once
P: loop play / stop loop play
s: save to local
l: load from local
f: release mycobot
-----

```

After the file is run:

- 3.1 Select robot type
- 3.2 Select robot port
- 3.3 Enter the baud rate, the default is 1000000 | machine type | Serial number | baud rate | |:-----:| :-----  
-:|-----:| |270 PI| /dev/ttyAMA0|1000000| |280 PI| /dev/ttyAMA0|1000000| |320 PI| /dev/ttyAMA0|115200|  
|280 Jetson Nano| /dev/ttyTHS1|1000000| |260 PI| /dev/ttyAMA0|1000000| |myArm 300 PI|  
/dev/ttyAMA0|115200|
  - 3.4 Choose whether debugging is required, debugging is not enabled by default
  - 3.5 Finally, enter the function selection list, and the function selection is realized through the keyboard keys:

### 1.4.1 AdaptiveGripper

- `q` : quit
  - `r` : start recording, now you can start dragging the robotic arm
  - `c` : stop recording
  - `p` : (lowercase letters) play once
  - `P` : (uppercase letters) loop / stop playback
  - `s` : Save this recording information, it will save the recording information to the record.txt file in the same directory as `drag_trial_teaching.py`
  - `l` : will load the information in the record.txt file in the same directory as `drag_trial_teaching.py`
  - `f` : relax all joints of the robot arm
- 

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## Videos and Codes for Display

---

Videos given below are for reference.

**Notice:** The baud rates are different depending on the type of device. Before using them, refer to the information related thereto. The serial port number can be viewed through [calculator device manager](#) or a serial helper.

### 1 Controlling RGB Light Panel

```
from pymycobot.mycobot320 import MyCobot320

import time

# The above needs to be written at the beginning of the code, which means importing the project package

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)

i = 7
# loop 7 times
while i > 0:
    mc.set_color(0, 0, 255) # blue light on
    time.sleep(2) # wait for 2 seconds
    mc.set_color(255, 0, 0) # red light on
    time.sleep(2) # wait for 2 seconds
    mc.set_color(0, 255, 0) # green light on
    time.sleep(2) # wait for 2 seconds
    i -= 1
```



## 2 Controlling Arms to Move Them to Starting Point

```
from pymycobot.mycobot320 import MyCobot320

#The above needs to be written at the beginning of the code, which means importing the project package

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)

# Check whether the program can be burned into the robot arm
if mc.is_controller_connected() != 1:
    print("Please connect the robot arm correctly for program writing")
    exit(0)

# Fine-tune the robotic arm to ensure that all the bayonets are aligned in the adjusted position
# Subject to the alignment of the mechanical arm bayonet, this is only a case
mc.send_angles([0, 0, 0, 0, 0, 0], 30)
```



## 3 Single-Joint Motion

---

```
from pymycobot.mycobot320 import MyCobot320
import time

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)

# Robotic arm recovery
mc.send_angles([0, 0, 0, 0, 0, 0], 40)
time.sleep(3)

# Control joint 3 to move 70°
mc.send_angle(3, 70, 40)
time.sleep(3)

# Control joint 4 movement -70°
mc.send_angle(4, -70, 40)
time.sleep(3)

# Control joint 1 to move 90°
mc.send_angle(1, 90, 40)
time.sleep(3)

# Control joint 5 movement -90°
mc.send_angle(5, -90, 40)
time.sleep(3)

# Control joint 5 to move 90°
mc.send_angle(5, 90, 40)
time.sleep(3)
```



## 4 Multi-Joint Motion

```
import time
from pymycobot import MyCobot320

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)

# Robotic arm recovery
mc.send_angles([0, 0, 0, 0, 0, 0], 50)
time.sleep(2.5)

# Control different angles of rotation of multiple joints
mc.send_angles([90, 45, -90, 90, -90, 90], 50)
time.sleep(2.5)

# Return the robotic arm to zero
mc.send_angles([0, 0, 0, 0, 0, 0], 50)
time.sleep(2.5)

# Control different angles of rotation of multiple joints
mc.send_angles([-90, -45, 90, -90, 90, -90], 50)
time.sleep(2.5)
```



## 5 Coordinate control

```
from pymycobot.mycobot320 import MyCobot320
import time

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)

# Get the coordinates and posture of the current head
coords = mc.get_coords()
print(coords)

# Send angular motion to a certain attitude for coordinate control, with a speed of 50
mc.send_angles([0, 0, -90, 0, 90, 0], 50)
time.sleep(2.5)

# Intelligent planning of the route, allowing the head to reach the coordinates of [-2.3, -153.2, 400.8] in a linear manner
mc.send_coords([-2.3, -153.2, 400.8, -120.0, 0.7, 179.73], 40, 1)

# Set the waiting time to 1.5 seconds
time.sleep(1.5)

# Intelligent planning of the route, allowing the head to reach the coordinates of [0.0, -120.4, 500.3] in a linear manner
mc.send_coords([0.0, -120.4, 500.3, -70.81, -22.17, -163.49], 50, 1)

# Set the waiting time to 1.5 seconds
time.sleep(1.5)

# Only change the x-coordinate of the head, setting the x-coordinate of the head to 100. Let it intelligently plan the route
mc.send_coord(1, 100, 70)
```

## 6 Control the robot arm to swing left and right

```

from pymycobot.mycobot320 import MyCobot320

import time
# Initialize a MyCobot320 object

mc = MyCobot320("/dev/ttyAMA0", 115200)
# Get the coordinates of the current position
angle_datas = mc.get_angles()
print(angle_datas)

# Use a sequence to pass the coordinate parameters and let the robot move to the specified position
mc.send_angles([0, 0, 0, 0, 0, 0], 50)
print(mc.is_paused())
# Set the waiting time to ensure that the robot has reached the specified position
# while not mc.is_paused():
time.sleep(2.5)

# Move joint 1 to the position of 90
mc.send_angle(1, 90, 50)

# Set the waiting time to ensure that the robot has reached the specified position
time.sleep(2)

# Set the number of loops
num = 5

# Let the robot swing left and right
while num > 0:
    # Move joint 2 to position 50
    mc.send_angle(2, 50, 50)
    # Set the waiting time to ensure that the robot has reached the specified position
    time.sleep(1.5)
    # Move joint 2 to position -50
    mc.send_angle(2, -50, 50)
    # Set the waiting time to ensure that the robot has reached the specified position
    time.sleep(1.5)
    num -= 1

# Retract the robot. You can manually swing the robot, and then use the get_angles() function to get the coordinate sequen
# Use this function to make the robot reach the position you want.
mc.send_angles([88.68, -135, 145, -128.05, -9.93, -15.29], 50)

# Set the waiting time to ensure that the robot arm has reached the specified position
time.sleep(2.5)
# Let the robot arm relax and you can swing it manually
mc.release_all_servos()

```



## 7 Controlling the robotic arm to dance

```

from pymycobot.mycobot320 import MyCobot320
import time

if __name__ == '__main__':
    # MyCobot320 class initialization requires two parameters:
    #   The first is the serial port string: "/dev/ttyAMA0"
    #   The second is the baud rate: 115200
    #
    #   Example:
    #       mc = MyCobot320("/dev/ttyAMA0", 115200)

    # Initialize a MyCobot320 object
    mc = MyCobot320("/dev/ttyAMA0", 115200)

    # Set the start time
    start = time.time()
    # Let the robot reach the specified position
    mc.send_angles([-1.49, 115, -145, 30, -33.42, 137.9], 80)
    # Determine whether it has reached the specified position
    while not mc.is_in_position([-1.49, 115, -145, 30, -33.42, 137.9], 0):
        # Let the robot resume movement
        mc.resume()
        # Let the robot move for 0.5s
        time.sleep(0.5)
        # Pause the movement of the robot
        mc.pause()
        # Determine whether the movement has timed out
        if time.time() - start > 3:
            break

    # Set the start time
    start = time.time()
    # Let the exercise last for 30 seconds
    while time.time() - start < 30:
        # Let the robot quickly reach this position
        mc.send_angles([-1.49, 115, -145, 30, -33.42, 137.9], 80)
        # Set the color of the light to [0,0,50]
        mc.set_color(0, 0, 50)
        time.sleep(0.7)
        # Let the robot quickly reach this position
        mc.send_angles([-1.49, 55, -145, 80, 33.42, 137.9], 80)
        # Set the color of the light to [0,50,0]
        mc.set_color(0, 50, 0)
        time.sleep(0.7)

```



## 8 Controlling Gripper

```

from pymycobot.mycobot320 import MyCobot320
import time

# MyCobot320 class initialization requires two parameters:
# The first is the serial port string: "/dev/ttyAMA0"
# The second is the baud rate: 115200
#
# Example:
#     mc = MyCobot320("/dev/ttyAMA0", 115200)
#
# Initialize a MyCobot320 object
mc = MyCobot320("/dev/ttyAMA0", 115200)
# make it move to zero position
mc.send_angles([0, 0, 0, 0, 0, 0], 40)
time.sleep(3)
# Pro adaptive gripper needs to be set to transparent transmission mode before use
mc.set_gripper_mode(0)
time.sleep(1.5)

num = 5
while num > 0:
    # Set the state of the gripper to quickly open the gripper at a speed of 70, Parameter 1 represents pro adaptive gripper
    mc.set_gripper_state(0, 70, 1)
    time.sleep(3)
    # Set the state of the gripper to quickly close the gripper at a speed of 70, Parameter 1 represents pro adaptive gripper
    mc.set_gripper_state(1, 70, 1)
    time.sleep(3)
    num -= 1

num = 3
while num > 0:
    # Set the gripper value to 0 and the speed to 70, Parameter 1 represents pro adaptive gripper type
    mc.set_gripper_value(0, 70, 1)
    time.sleep(3)
    # Set the gripper value to 50 and the speed to 70, Parameter 1 represents pro adaptive gripper type
    mc.set_gripper_value(50, 70, 1)
    time.sleep(3)
    # Set the gripper value to 0 and the speed to 70, Parameter 1 represents pro adaptive gripper type
    mc.set_gripper_value(0, 70, 1)
    time.sleep(3)
    num -= 1

# Get the value of the gripper
print("gripper value:", mc.get_gripper_value())

```

### 1.4.1 AdaptiveGripper



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# ROS

---

ROS is an open-source meta-operating system used for robots. It provides an operating system with expected services, including hardware abstraction, low-level device control, implementation of common functions, messages transferred between processes, and package management. It also provides the tools and library functions needed to obtain, compile, write, and run codes across computers.

The "graph" of ROS runtime is a loosely coupled peer-to-peer process network based on a ROS communication infrastructure. ROS implements several different communication methods, including a services mechanism based on synchronous RPC-style communication, a topics mechanism based on asynchronous streaming media data, and a parameter server for data storage.

ROS is not a real-time framework, but it can be embedded in real-time programs. Willow Garage's PR2 robot uses a system called `pr2_etherCAT` to send or receive ROS messages in real time. ROS may also be seamlessly integrated with Orocos real-time toolkits.

ROS Logo :



## 1 Design goals and characteristics of ROS

Many people ask "what are differences between ROS and other robot software platforms?" This question is difficult to answer. Because ROS is not a framework that integrates most functions or features. In fact, the main goal of ROS is to provide code reuse support for robot R&D. ROS is a framework (i.e. nodes) for distributed processes, which are encapsulated in program and function packages that can be easily shared and distributed. ROS also supports a federated system similar to a code repository, and this system also enables the collaboration and distribution of a project. This design enables the development and realization of a project to be decided completely independently from the file system to the user interface (no limit by ROS). At the same time, all projects can be integrated with the basic tools of ROS.

To support the primary goals of sharing and collaboration, the ROS framework has several other features:

- **Lean:** ROS is designed to be as lean as possible so that codes written for ROS can be used with other robot software frameworks. The inevitable conclusion from this is that ROS can be easily integrated into other robot software platforms: ROS can already be integrated with OpenRAVE, Orocos and Player.
- **ROS insensitive libraries:** The preferred development model of ROS is written with clean library functions that do not depend on ROS.
- **Language independence:** The ROS framework can simply be implemented in any modern programming language. ros has implemented Python version, C++ version and Lisp version. It also has experimental libraries for Java and Lua versions.
- **Loose coupling:** The function modules in ROS are encapsulated in independent function packages or meta-function packages, which are easy to share. The modules in the function package are run in units of nodes. With ROS standard IO used as the interface, developers does not need to pay attention to the internal implementation of the module, as long as they understand the interface rules, they can achieve reuse and point-to-point loose coupling between modules.
- **Convenient testing:** ROS has a built-in unit/integration testing framework called rostest, which can easily install or uninstall test modules.
- **Scalable:** ROS is applicable to large runtime systems and large development processes.
- **Free and open-source:** It has many developers and many function packages.

## 2 Why ROS is used?

---

Through ROS, we can realize the simulated control of robot arms in a virtual environment.

we will visualize robot arms through **rviz**, operates our robot arms in a variety of ways, and plan and executes the action path of robot arms through **MoveIt** to achieve the effect of freely controlling the robot arms.

We will learn how to control our products through the platform in ros in the following chapters.

## MoveIt

**MoveIt** is currently the most advanced software for movement operations of robot arms and has been used for more than 100 robots. It integrates the latest achievements in motion planning, control, 3D perception, motion control, control and navigation, provides an easy-to-use platform for developing advanced robot applications, and provides an integrated software platform for design, and integration assessment of new robot products in the fields of industry, commerce, R&D, etc.

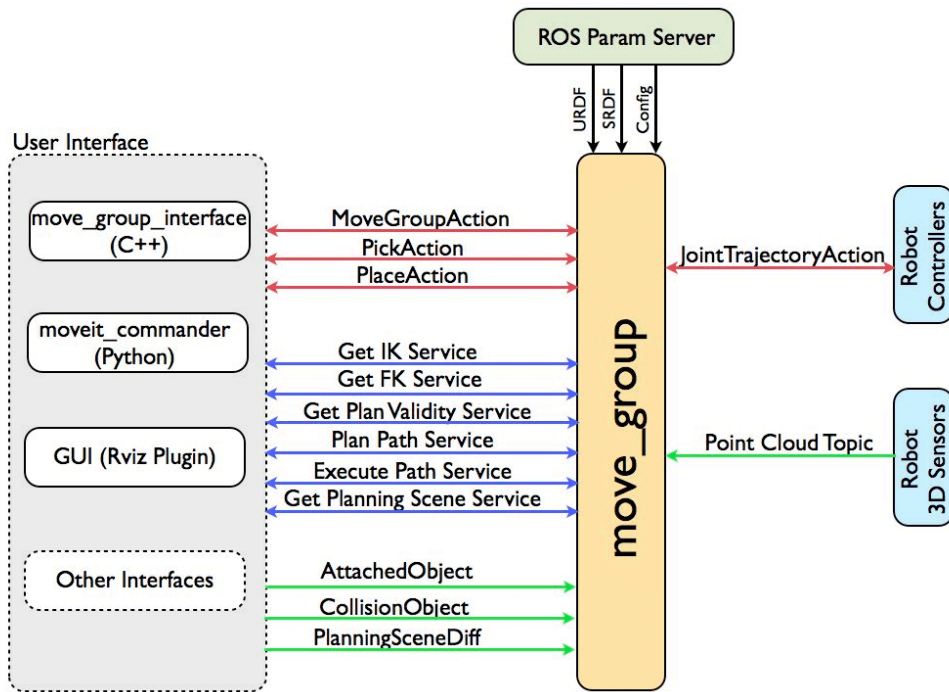
**MoveIt Logo :**



## 1 Introduction

MoveIt is an integrated development platform in ROS, which consists of a variety of functional packages for manipulating robot arms, including motion planning, operation, control, inverse kinematics, 3D perception, collision detection, etc.

The following figure shows the high-level structure of the main node **move\_group** provided by MoveIt. It is like a combiner: all the individual components are integrated together, providing a series of actions and services for users to use.



## 2 User interface

The user may access the operations and services provided by `move_group` in three ways:

- In C++, you may use `move_group` easily by using `move_group_interface` package.
- In Python, use the `moveit_commander` package.
- Via GUI: use Rviz (ROS visualization tool) of Motion-commander.

`move_group` can be configured using the ROS parameter server, from which the robot's URDF and SRDF can also be obtained.

## 3 Configuration

`move_group` is a ROS node. It uses the ROS parameter server to obtain three kinds of information:

- URDF - `move_group` looks for the `robot_description` parameter in the ROS parameter server to get the robot's URDF.
- SRDF - `move_group` looks for the `robot_description_semantic` parameter in the ROS parameter server to get the robot's SRDF. SRDF is typically created by the user using an Movelt Setup Assistant.
- Movelt configuration - `move_group` will look in the ROS parameter server for additional Movelt-specific configurations, including joint constraint, kinematics, motion planning, perception, and other information. The configuration files for these components are automatically generated by the Movelt Setup Assistant and stored in the configuration directory of the robot's corresponding Movelt configuration package. For the use of configuration assistant, please refer to: [Movelt Setup Assistant](#)

# Raspberry Pi system environment

The Raspberry Pi version comes with an Ubuntu (V-20.04) system and a built-in development environment, so you don't need to build and manage it, Just update the mycobot\_ros package.

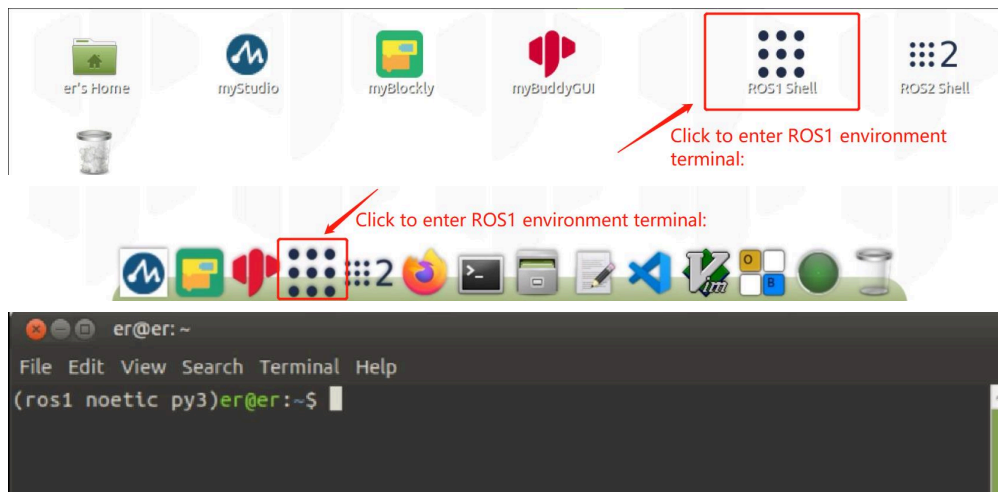
`mycobot_ros` is a ROS1 package launched by Elephant Robotics and applicable to its mycobot series of desktop six-axis robot arms.

ROS1 Project address: [http://github.com/elephantrobotics/mycobot\\_ros](http://github.com/elephantrobotics/mycobot_ros)

Robotic arm API driver library address: <https://github.com/elephantrobotics/pymycobot>

## 1 Update the mycobot\_ros package

In order to ensure that users can use the latest official package in time (new users do not need to update), they can go to the `/home/er/catkin_ws/src` folder through the file manager and click the `ROS1 Shell` icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS1 environment terminal:



Then run the command to update:

```
# Clone the code on github
cd ~/catkin_ws/src
git clone https://github.com/elephantrobotics/mycobot_ros.git # Please check the attention section below before deciding w
cd .. # Back to work area
catkin_make # Build the code in the workspace
source devel/setup.bash # add environment variable
```

**Note:** If the `mycobot_ros` folder already exists in the `/home/er/catkin_ws/src` (equivalent to `~/catkin_ws/src`) directory, you need to delete the original `mycobot_ros` before executing the above command. Among them, ubuntu in the directory path is the user name of the virtual machine. If it is inconsistent, please modify it.

So far, the ROS1 environment construction has been completed. You can learn [the basics of ROS](#) or [ROS use cases](#)

# 1 ROS project structure

## 1.1 catkin workspace

Catkin workspace is the directory where catkin software packages are created, modified, and compiled. Catkin's workspace can be intuitively described as a warehouse, which contains various ROS project projects to facilitate system organization, management and calling.

- **Create workspace:**

```
mkdir -p ~/catkin_ws/src # Create a folder
cd ~/catkin_ws/src      # Enter the folder
catkin_init_workspace   # Initialize the current directory into a ROS workspace
cd ..                   # Return to the parent directory
catkin_make             # Build the code in the workspace
```

The structure of catkin is very clear. It includes three paths: src, build, and devel. It may also include others under some compilation options. But these three folders are the default for the catkin compilation system. Their specific functions are as follows:

```
src/: ROS catkin software package (source code package)

build/: cache information and intermediate files of catkin (CMake)

devel/: Generated target files (including header files, dynamic link libraries, static link libraries, executable files, e
```

A simple workspace looks like this:

```
workspace_folder/    -- WORKSPACE
  src/               -- SOURCE SPACE
  CMakeLists.txt     -- 'Toplevel' CMake file, provided by catkin
  package_1/
    CMakeLists.txt   -- CMakeLists.txt file for package_1
    package.xml      -- Package manifest for package_1
    ...
  package_n/
    CMakeLists.txt   -- CMakeLists.txt file for package_n
    package.xml      -- Package manifest for package_n
```

## 1.2 ROS software package

Package is not only a software package on Linux, but also the basic unit of catkin compilation. The object we use catkin\_make to compile is each ROS package.

```
+--PACKAGE
  +-- CMakeLists.txt
  +-- package.xml
  +-- src/
  +-- include/
  +-- scripts/
  +-- msg/
  +-- srv/
  +-- urdf/
  +-- launch/
```

- **CMakeLists.txt**: Defines the package name, dependencies, source files, target files and other compilation rules of the package. It is an essential component of the package.
- **package.xml**: Describes the package name, version number, author, dependencies and other information of the package, which is an indispensable component of the package.
- **src/**: stores ROS source code, including C++ source code (.cpp) and Python module (.py)
- **include/**: stores the header files corresponding to the C++ source code
- **scripts/**: stores executable scripts, such as shell scripts (.sh), Python scripts (.py)
- **msg/**: stores messages in custom format (.msg)
- **srv/**: stores services in custom formats (.srv)
- **urdf/**: stores the robot's model description (.urdf or .xacro) and 3D model files (.sda, .stl, .dae, etc.)
- **launch/**: stores launch files (.launch or .xml)

#### Create your own package:

- Command format:

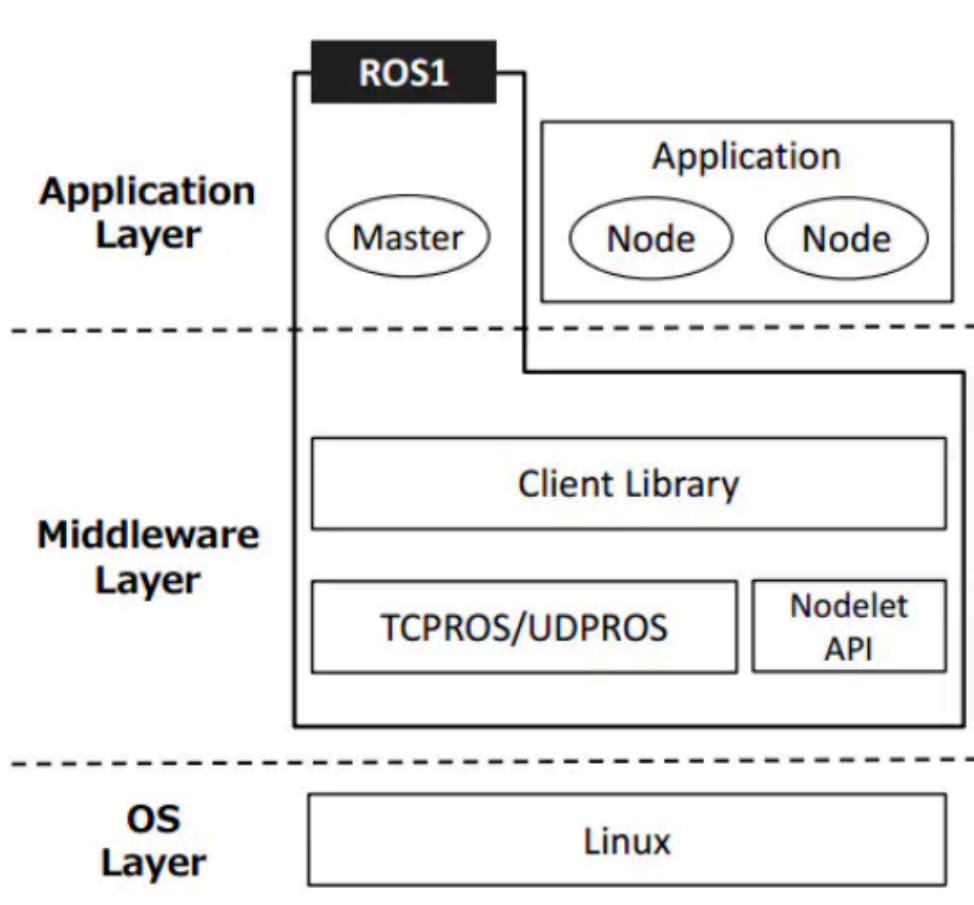
The `catkin_create_pkg` command will ask you to enter `package_name`. If necessary, you can also add some other dependent software packages later:

```
catkin_create_pkg <package_name> [depend1] [depend2] [depend3]
```

- For example:

```
catkin_create_pkg beginner_tutorials std_msgs rospy roscpp
```

## 2 ROS communication architecture



### 2.1 Master and node

#### 1 Master

Node manager. Each node must register with the master before starting and manage the communication between nodes.

#### 2 roscore

Starting the master will also start roscout (log management) and parameter server (parameter manager)

#### 3 nodes

ROS processes and instances of running executable files in pkg.

```
$roslaunch [pkg_name] [node_name] #Start
$roslaunch list #List currently running node information
$roslaunch info [node_name] #Display detailed information of a node
$roslaunch kill [node_name] #End a node
```

## 4 launch

Start the master and multiple nodes.

```
$roslaunch [pkg_name] [file_name.launch]
```

## 2.2 Service and Topic

We provide some services and topics for interacting with mycobot.

### 1 Service

Enter in the command line:

```
source ~/catkin_ws/devel/setup.bash # Add environment variables
roslaunch mycobot_320_communication communication_service.launch
```

Support parameters:

- port: concatenate serial string
- baud: baud rate

Open a new command line:

```
# Display active service information
rosservice list

#/get_joint_angles
#/get_joint_coords
#/set_joint_angles
#/set_joint_coords
#/switch_gripper_status
#/switch_pump_status
```

Related commands and instructions:

command	Detailed description
rosservice list	Display active service information
rosservice info [service name]	Display information about the specified service
rosservice type [service name]	Show service type
rosservice find [service name]	Find a service for a specified service type
rosservice uri [service name]	show ROSRPC URI service
rosservice args [service name]	show service parameters
rosservice call [service name] [parameters]	Request service with input parameters

## 2 Topic

### Enter in the command line:

```
source ~/catkin_ws/devel/setup.bash
roslaunch mycobot_320_communication communication_topic.launch
```

### Support parameters:

- port: concatenate serial string
- baud: baud rate

### Open a new command line:

```
# Display active service information
rostopic list

#/mycobot/angles_goal
#/mycobot/coords_goal
#/mycobot/angles_real
#/mycobot/coords_real
#/mycobot/pump_status
#/mycobot/gripper_status
```

### Related commands and instructions:

Command	Detailed description
rostopic list	Display active topic list
rostopic echo [topic name]	Display the message content of the specified topic in real time
rostopic find [type name]	Display threads with messages of the specified type
rostopic type [topic name]	Displays the message type of the specified topic
rostopic bw [topic name]	Display the message bandwidth of the specified topic (bandwidth)
rostopic hz [topic name]	Display the message data publishing cycle of the specified topic
rostopic info [topic name]	Display information about the specified topic
rostopic pub [topic name] [message type] [parameters]	Post a message with the specified topic name

### The difference between service and topic:

	<b>service</b>	<b>topic</b>
Synchronization	Asynchronous	Synchronous
communication model	pub/sub	server/client
underlying protocol	ROSTCP/ROSUDP	ROSTCP/ROSUDP
Feedback Mechanism	No	Yes
buffer	Yes	No
Real-time	Weak	Strong
Node Relationship	Many-to-Many	One-to-Many
Applicable Scenarios	Data Transmission	Logical Processing

you can go to [service](#) and [topic](#) learn more about the use of these two features

## 2.3 Introduction to msg and srv

- msg: The msg file is a simple text file describing the fields of a ROS message. They are used to generate source code for messages in different languages (c++ or python, etc.).
- srv: srv files are used to describe services. It consists of two parts: the request (request) and the response (response). msg files are stored in the msg directory of the package, and srv files are stored in the srv directory.

### 1 rosmmsg

rosmmsg is a command line tool for displaying information about ROS message types.

#### rosmmsg demo:

```
rosmmsg show      # Show message description
rosmmsg info     # Display message information
rosmmsg list     # list all messages
rosmmsg md5      # Display md5 encrypted message
rosmmsg package  # Display all messages under a feature pack
rosmmsg packages # List feature packs that contain messages
```

- rosmmsg list will list all msgs in the current ROS
- rosmmsg packages List all packages containing messages
- rosmmsg package List all msgs under a package

```
//rosmmsg package # Package names
rosmmsg package turtlesim
```

- rosmmsg show Show message description

### 1.4.1 AdaptiveGripper

```
//rosmg show # message name
rosmg show turtlesim/Pose
# result:
float32 x
float32 y
float32 theta
float32 linear_velocity
float32 angular_velocity
```

- `rosmg info` Works the same as `rosmg show`
- `rosmg md5` A check algorithm to ensure the consistency of data transmission

## 2 rosrv

`rossrv` is a command-line tool for displaying information about ROS service types, and uses a syntax that is highly similar to `rosmg`.

```
rossrv show      # Display service message details
rossrv info      # Display information about service messages
rossrv list      # List all service information
rossrv md5       # Display md5 encrypted service messages
rossrv package   # Display all service messages under a package
rossrv packages  # Show all packages that contain service messages
```

- `rossrv list` Will list all `srv` messages in the current ROS
- `rossrv packages` List all packages that contain service messages
- `rossrv package` List all `msgs` under a package

```
//rossrv package # Package names
rossrv package turtlesim
```

- `rossrv show` Show message description

```
//rossrv show # message name
rossrv show turtlesim/Spawn
# result:
float32 x
float32 y
float32 theta
string name
---
string name
```

- `rossrv info` The effect is the same as `rossrv show`
- `rossrv md5` Use md5 checksum (encryption) for service data

## 3 Introduction to URDF

---

- Unified Robot Description Format, Unified Robot Description Format, abbreviated as URDF. The urdf package in ROS contains a C++ parser for URDF, and URDF files describe robot models in XML format. \*URDF cannot be used alone, it needs to be combined with Rviz or Gazebo. URDF is just a file that needs to be rendered into a graphical robot model in Rviz or Gazebo.

### 3.1 urdf file description

**Code example:**

Only part of the code is intercepted here for display:

## 1.4.1 AdaptiveGripper

```
<?xml version="1.0"?>
<robot xmlns:xacro="http://www.ros.org/wiki/xacro" name="mycobot_ai_with" >

  <xacro:property name="width" value=".2" />

  <link name="env">
    <inertial>
      <origin xyz="0 0 0" rpy="0 0 0"/>
      <mass value="10"/>
      <inertia
        ixx="1.0" ixy="0.0" ixz="0.0"
        iyy="1.0" iyz="0.0"
        izz="1.0"/>
    </inertial>
    <visual>
      <geometry>
        <!-- 0.0 0 -0.04 1.5708 3.14159-->
        <mesh filename="package://mycobot_description/urdf/mycobot/suit_env.dae"/>
      </geometry>
      <origin xyz = "0 0 0.0" rpy = "1.5708 0 -1.5708"/>
    </visual>
  </link>

  <link name="joint1">
    <inertial>
      <origin xyz="0 0 0.1" rpy="0 0 0"/>
      <mass value="0.2"/>
      <inertia
        ixx="1.0" ixy="0.0" ixz="0.0"
        iyy="1.0" iyz="0.0"
        izz="1.0"/>
    </inertial>
    <visual>
      <geometry>
        <!-- 0.0 0 -0.04 1.5708 3.14159-->
        <mesh filename="package://mycobot_description/urdf/mycobot/joint1.dae"/>
      </geometry>
      <origin xyz = "0.0 0 0.02 " rpy = " 0 0 -1.5708"/>
    </visual>
    <collision>
      <geometry>
        <!-- 0.0 0 -0.04 1.5708 3.14159-->
        <mesh filename="package://mycobot_description/urdf/mycobot/joint1.dae"/>
      </geometry>
      <origin xyz = "0.0 0 0.02 " rpy = " 0 0 -1.5708"/>
    </collision>
  </link>

  <joint name="vision_joint" type="fixed">
    <axis xyz="0 0 0"/>
```

## 1.4.1 AdaptiveGripper

```
<limit effort = "1000.0" lower = "-3.14" upper = "3.14159" velocity = "0"/>
<parent link="env"/>
<child link="joint1"/>
<origin xyz= "0 0 0" rpy = "0 0 0"/>
</joint>

<link name="world"/>
<joint name="fixed" type="fixed">
  <parent link="world"/>
  <child link="env"/>
</joint>

</robot>
```

It can be seen that the urdf file is not complicated, it is mainly composed of two parts, `link` and `joint`, which are repeated continuously.

## 3.2 link section

The link element describes a rigid body with inertial, visual features, and collision properties

### 3.2.1 Attributes

**name:** The name used to describe the link itself

### 3.2.2 element

- `<inertial>` (optional)
  - Inertia properties of connecting rods
  - `<origin>` (optional, defaults to identity if not specified)
    - Defines the reference coordinate of the inertial reference system relative to the connecting rod coordinate system. The coordinate must be defined at the center of gravity of the connecting rod, and its coordinate axis may not be parallel to the main axis of inertia.
    - xyz (optional, defaults to zero vector) Represents the offset in the x , y , z x,y,zx,y,z directions, in meters.
    - rpy(optional: defaults to identity if not specified) Indicates the rotation of the coordinate axis in the RPY direction, in radians.
  - `<mass>` Mass properties of connecting rods
  - `<inertia>` 3×3 rotational inertia matrix, consisting of six independent quantities: `ixx`, `ixy`, `ixz`, `iyy`, `iyz`, `izz`.
- `<visual>` (optional)
  - Visual properties of the connecting rod. It is used to specify the shape of the link display (rectangle, cylinder, etc.). There can be multiple visual elements in the same link, and the shape of the link is formed by two elements. In general, the model is more complex and can be drawn through solidworks to generate stl calls, and simple shapes such as adding end effectors can be directly written. At the same time, the position of the geometry can be adjusted according to the gap between the theoretical model and the actual model.
  - `<name1>` (optional) The name of the connecting rod geometry.
  - `<origin>` (optional, defaults to identity if not specified)
    - The geometry coordinate system relative to the coordinate system of the connecting rod.

- xyz (optional: defaults to zero vector) Represents the offset in the x , y , z x,y,zx,y,z directions, in meters.
  - rpy (optional: defaults to identity if not specified) Indicates the rotation of the coordinate axis in the RPY direction, in radians.
- 
- `<geometry>` (required)
    - The shape of the visualization, which can be one of the following:
      - `<box>` A rectangle with elements including length, width, and height. The origin is in the center.
      - `<cylinder>` Cylinder, elements include radius and length. center of origin.
      - `<sphere>` Sphere, element containing the radius. The origin is in the center.
      - `<mesh>` The grid, as determined by the file, also provides a scale to define its boundaries. Collada .dae files are recommended, .stl files are also supported, but must be a local file.
  - `<material>` (optional)
    - Visualize the component's material. It can be defined outside the link tag, but it must be inside the robot tag. When defining outside the link tag, the name of the link must be quoted.
    - `<color>` (optional) Color, consisting of red/green/blue/alpha, in the range [0,1].
    - `<texture>` (optional) Material properties, defined by the file.
  - `<collision>` (optional)
    - Collision properties of the link. Collision properties differ from visual properties of connecting rods, and simple collision models are often used to simplify calculations. The same link can have multiple collision attribute labels, and the collision attribute representation of the link is composed of the set of geometric shapes defined by it.
    - `<name>` (optional) Specifies the name of the connecting rod geometry
    - `<origin>` (optional, defaults to identity if not specified)
      - The reference coordinate system of the collision component is relative to the reference coordinate system of the link coordinate system.
      - xyz (optional, default zero vector) Represents the offset in the x , y , z x,y,zx,y,z directions, in meters.
      - rpy (optional, defaults to identity if not specified) Indicates the rotation of the coordinate axis in the RPY direction, in radians.
    - `<geometry>` Same as the geometry element description above

Detailed elements and the role of each element can go to [official documentation](#) to view

## 3.3 joint part

The joint section describes the kinematics and dynamics of the joint and specifies safety limits for the joint.

### 3.3.1 properties of joint:

#### name:

Specifies a unique name for the joint

#### type:

Specifies the type of joint, where type can be one of the following:

- revolute - A hinged joint that rotates along an axis, the range of which is specified by the upper and lower bounds.
- Continuous - A continuous hinged joint that rotates around an axis with no upper and lower bounds.
- Prismatic - A sliding joint that slides along an axis, the range of which is specified by upper and lower limits.
- +Fixed - this is not really a joint because it cannot move. All degrees of freedom are locked. This type of joint

does not require axes, calibration, dynamics, limits or safety\_controller.

- Floating - This joint allows motion in all 6 degrees of freedom.
- Plane - This joint allows movement in a plane perpendicular to the axis.

### 3.3.2 elements of joint

- `<origin>` (optional, defaults to identity if not specified) In the transformation from parent link to child link, the joint is located at the origin of the child link. Modifying this parameter can adjust the position of the connecting rod. It can be used to adjust the error between the actual model and the theoretical model, but it is not recommended to modify it greatly, because this parameter affects the connecting rod stl. The position of , easily affects the collision detection effect.
  - xyz (optional: default to zero vector) Represents the offset in the x , y , z x,y,zx,y,z axis directions, in meters.
  - rpy (optional: default to zero vector) Represents the angle of rotation around a fixed axis: roll is around the x-axis, pitch is around the y-axis, and yaw is around the z-axis, expressed in radians.
- `<parent>` (required)
  - The name of the parent link is a mandatory attribute.
  - link The name of the parent link is the name of the link in the robot structure tree.
- `<child>` (required)
  - The name of the child link is a mandatory attribute.
  - link The name of the child link is the name of the link in the robot structure tree.
- `<axis>` (optional: defaults to (1,0,0))
  - The joint's axis is in the joint's coordinate system. This is the axis of rotation (revolute joint), the axis of movement of the prismatic joint, and the standard plane of the planar joint. This axis is specified in the joint coordinate system. Modifying this parameter can adjust the axis around which the joint rotates. It is often used to adjust the rotation direction. If the model rotation is opposite to the actual one, just multiply by -1. Fixed and floating joints do not need this element.
  - xyz(required) x , y , z x, y, ZX, y, z components representing axis vectors, as normalized vectors.
- `<calibration>` (optional)
  - The reference point of the joint, used to correct the absolute position of the joint.
  - rising (optional) When the joint is moving forward, the reference point triggers a rising edge.
  - falling (optional) When the joint is moving forward, the reference point triggers a falling edge.
- `<dynamics>` (optional)
  - This element is used to specify the physical properties of the joint. Its value is used to describe the modeling performance of the joint, especially during simulation.
- `<limit>` (Required when the joint is a rotation or translation joint)
  - This element is a joint kinematics constraint.
  - lower (optional, default to 0) Specify the attribute of the lower bound of the joint's motion range (the unit of the revolute joint is radians, and the unit of the prismatic joint is meters). This attribute is ignored for continuous joints.
  - upper (optional, defaults to 0) Specify the attribute of the upper bound of the joint's motion range (the unit of the revolute joint is radians, and the unit of the prismatic joint is the meter). This attribute is ignored for continuous joints.
  - effort (required) This property specifies the maximum force at which the joint will run.
  - velocity (required) This property specifies the maximum speed of the joint runtime.

`<mimic>` (optional)

- This tag is used to specify a defined joint to mimic an existing joint. The value of this joint can be calculated using the following formula:  $value = multiplier * other\_joint\_value + offset$
- joint(required) The name of the joint to mimic.
- multiplier(optional) Specify the multiplier factor in the above formula.
- offset(optional) Specify the offset term in the above formula. Default value is 0

`<safety_controller>` (optional)

- This element is a security control limit. The data under this element will be read into `move_group`, but it is invalid in practice. `Move_group` will skip this limit and directly read the parameter content under `limit`. At the same time, setting this element may cause planning failure.
- `soft_lower_limit` (optional, defaults to 0) This attribute specifies the lower bound of the joint security control boundary, which is the starting limit point of the joint security control. This value needs to be greater than the lower value in the above limit.
- `soft_upper_limit` (optional, defaults to 0) This attribute specifies the upper bound of the joint security control boundary, which is the starting limit point of the joint security control. This value needs to be less than the upper value in the above limit.
- `k_position`(optional, defaults to 0) This attribute is used to describe the relationship between position and velocity.
- `k_velocity`(required) This property is used to describe the relationship between force and velocity.

Detailed elements and the role of each element can go to <http://wiki.ros.org/urdf/XML/joint> to view.

## 4 Commonly used command tools

In ROS, there are many commonly used command line tools, which can help you develop, debug, manage ROS nodes, etc. The following are some commonly used ROS command line tools:

### 4.1 Compile workspace

```
cattin_make
```

### 4.2 roscore

Start the ROS master node. Before running a ROS node, you usually need to start roscore first

```
roscore
```

### 4.3 rosrn

Run the specified ROS node.

```
roslrun package_name node_name
```

## 4.4 roslaunch

---

Use the Launch file to start one or more ROS nodes.

```
roslaunch package_name launch_file.launch
```

## 4.5 rosnode

View running ROS node information.

```
roslaunch list  
roslaunch info node_name
```

## 4.6 rostopic

View information about running ROS topics.

```
rostopic list  
rostopic echo topic_name
```

## 4.7 rosservice

View and call ROS services.

```
rosservice list  
rosservice call service_name
```

## 4.8 rosparam

Get and set ROS parameters.

```
rosparam get parameter_name  
rosparam set parameter_name value
```

## 4.9 rosmmsg

View ROS message types.

```
rosmmsg show message_type
```

## 4.10 rosdep

---

Install dependencies of ROS packages.

```
rosdep install package_name
```

## 4.11 Environment variables

View the ROS\_PACKAGE\_PATH environment variable

```
echo $ROS_PACKAGE_PATH
```

---

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# Brief introduction and use of rviz

rviz is a 3D visualization platform in ROS. On one hand, it can realize the graphical display of external information, and on the other hand, it can also release control information to an object through rviz, realizing the monitoring and control of a robot.

## 1 Installation of rviz and the introduction to its interface

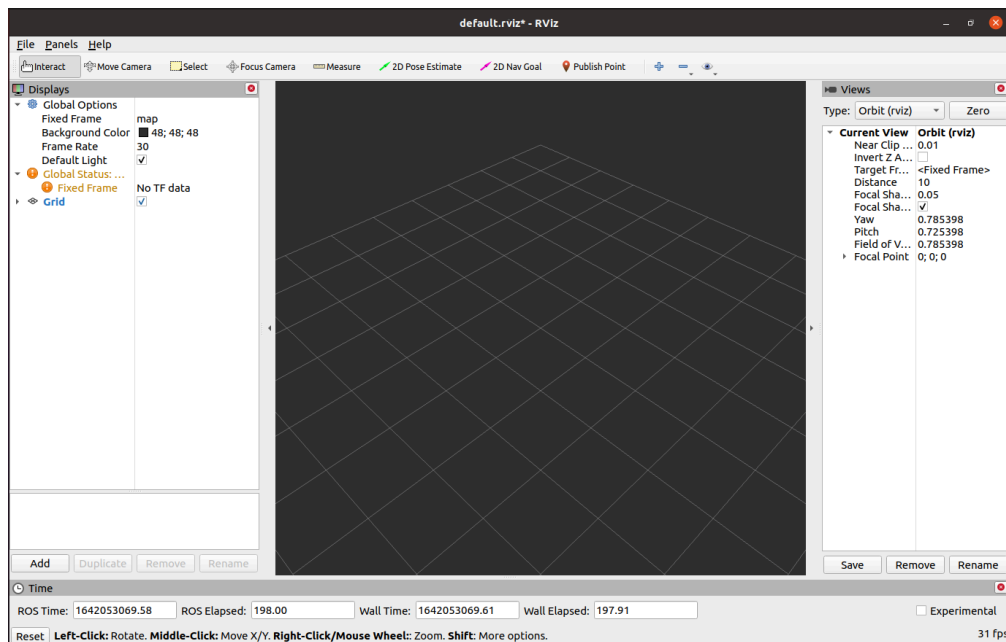
Open a new terminal (shortcut key: `Ctrl+Alt+T`) and enter the following command:

```
roscore
```

Then open a new terminal (shortcut key: `Ctrl+Alt+T`) and input the following command to open rviz.

```
roslaunch rviz rviz
# or
rviz
```

Open rviz, and the following interface will be displayed:



### 1.1 Introduction of all areas

- There is a list of monitors on the left. The monitor is a device that draws something in a 3D world and may have some options available in the display list.
- On the top is a toolbar, which allows the user to use various function buttons to select tools with multiple functions.
- The middle part is the 3D view: It is a main screen where various data can be viewed in three dimensions. The background color, fixed frame, grid, etc. of the 3D view can be set in detail in the Global Options and Grid items displayed on the left.
- Below is the time display area, including system time and ROS time.
- The right side is the observation angle setting area where different observation angles can be set.

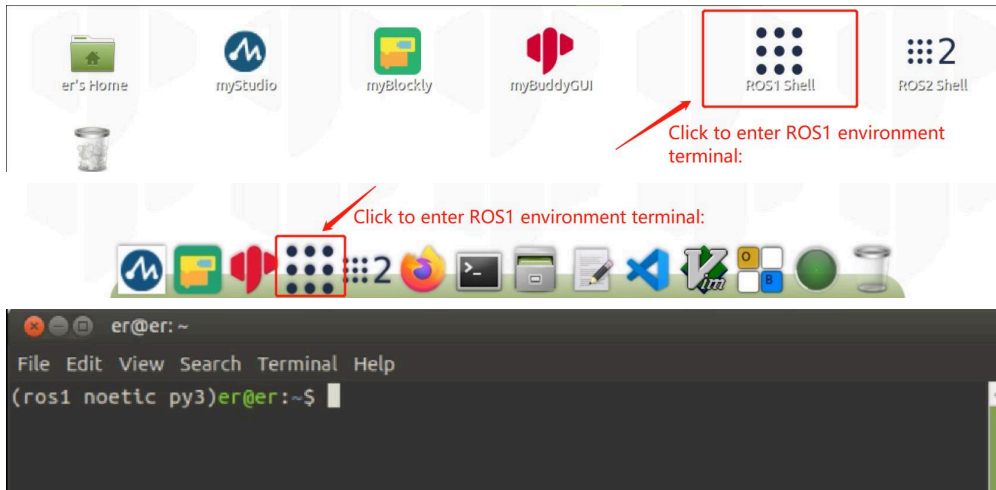
We only give a rough introduction in this part. If you want to know more details, go to [User Guide](#).

## 2 Simple use

### Start using launch file

This example is built on what you have already done [Environment building](#) and you have successfully copied the company's code from GitHub to your virtual machine.

Click the `ROS1 Shell` icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS1 environment terminal:



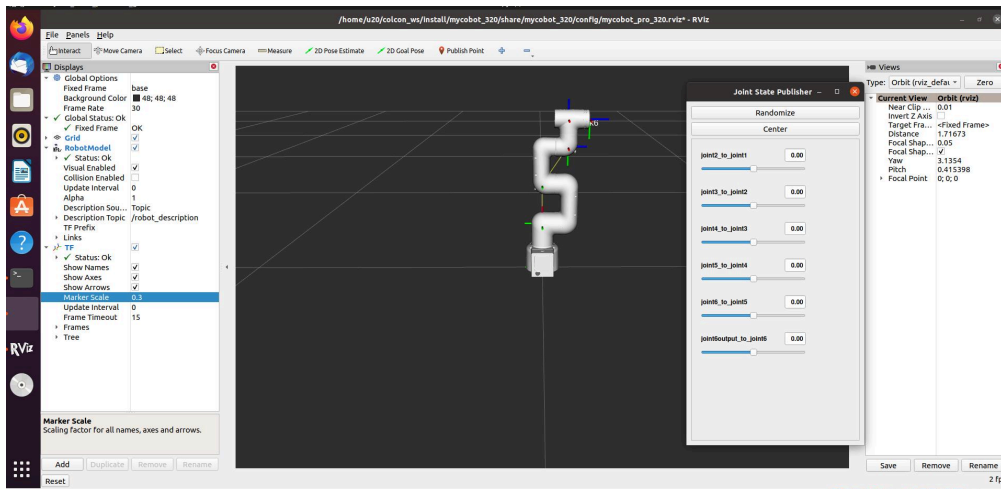
Input the command to **configure the ROS environment**.

```
cd ~/catkin_ws/
source devel/setup.bash
```

Input again:

```
roslaunch new_mycobot_320_pi mycobot_320_test.launch
```

Open rviz, and then you will obtain the following result:



#### 1.4.1 AdaptiveGripper

If you want to know more information about rviz, go to [Official documents](#).

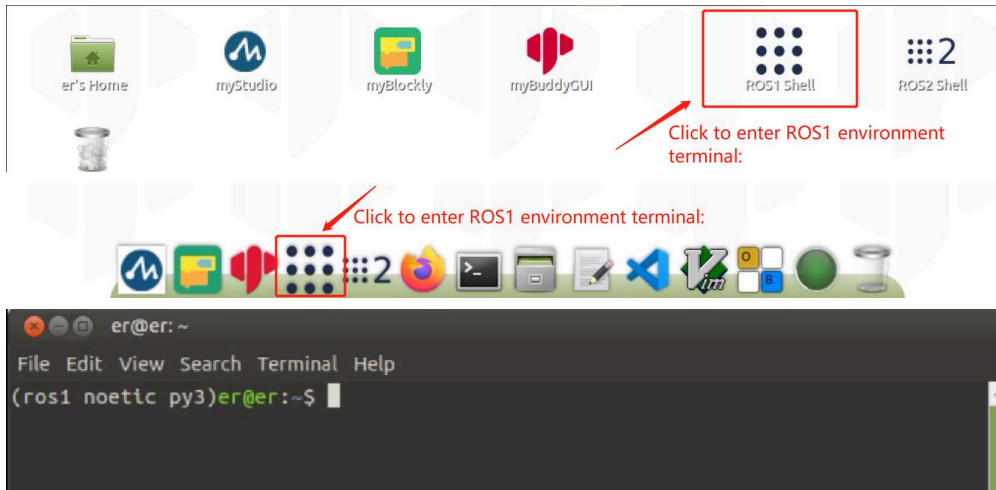
---

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# Control and following of the robot arm

## 1 Slider Control

Click the `ROS1 Shell` icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS1 environment terminal:



Then run the command:

**Note:** If the end effector uses myGripper F100 force-controlled gripper, the version of the pymycobot driver library must be greater than 3.6.4

# The default serial port name of 2022 mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.

```
roslaunch new_mycobot_320_pi mycobot_320_slider.launch port:=/dev/ttyAMA0 baud:=115200
```

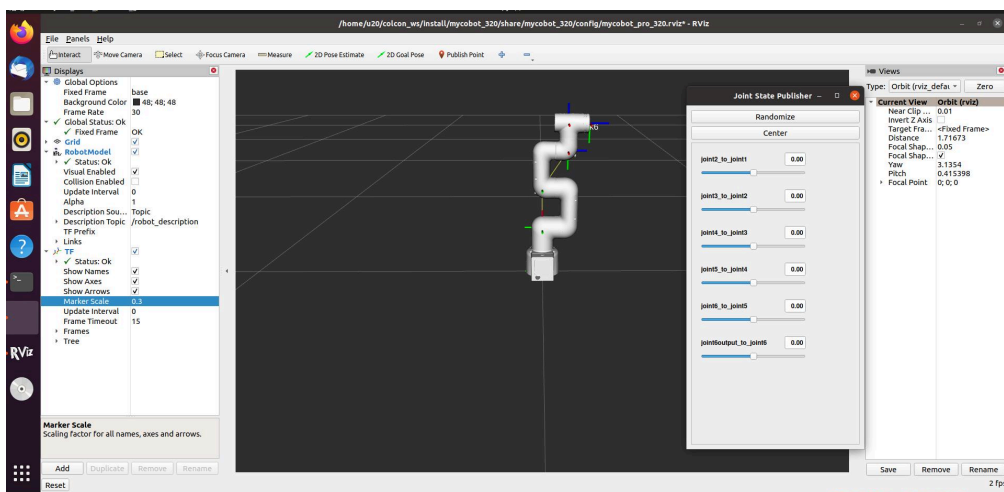
# If the end is equipped with a Pro adaptive gripper, run:

```
roslaunch new_mycobot_320_pi mycobot_320_gripper_slider.launch
```

# If the end is equipped with a myGripper F100 force-controlled gripper, run:

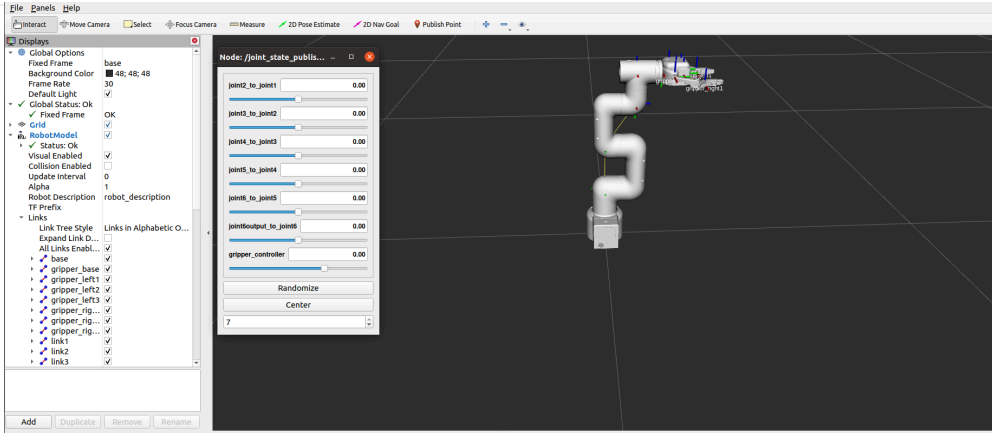
```
roslaunch new_mycobot_320_pi mycobot_320_force_gripper_slider.launch
```

`rviz` and a slider component will be opened, and you will see the following interface:

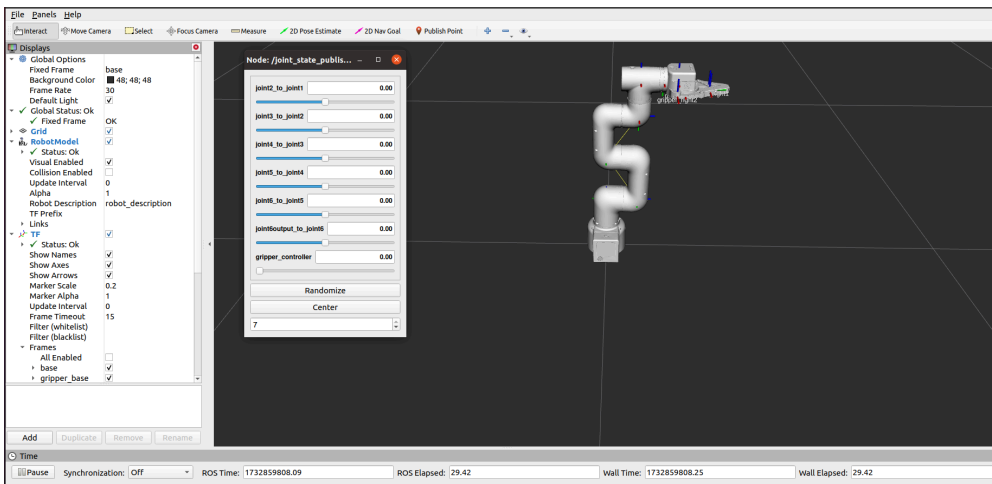


### 1.4.1 AdaptiveGripper

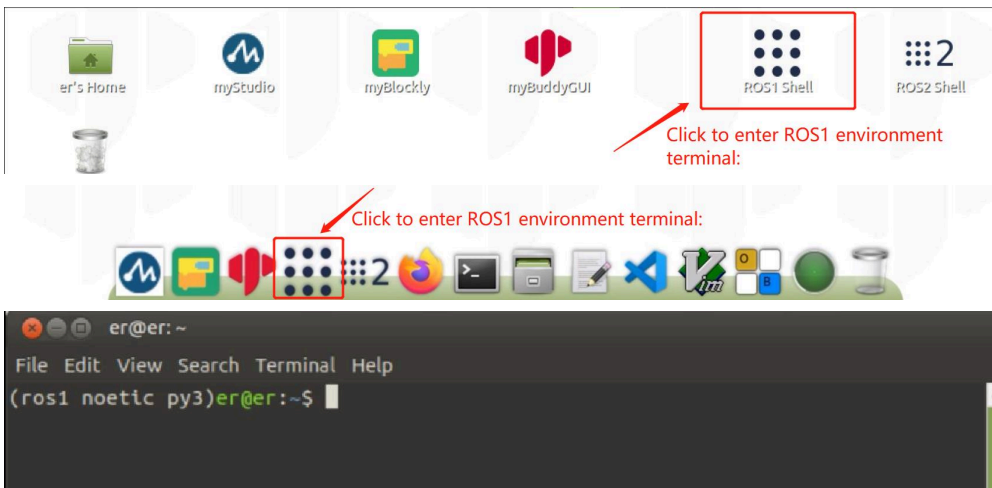
If the Pro adaptive gripper is installed at the end, you will see the following interface:



If the myGripper F100 force-controlled gripper is installed at the end, you will see the following interface:



Then you can **control the model in rviz to make it move by dragging the slider**. If you want the real mycobot to move with the model, you need to open another ROS1 environment terminal:



Then run the command:

**Note:** If the end effector uses myGripper F100 force-controlled gripper, the version of the mycobot driver library must be greater than 3.6.4

### 1.4.1 AdaptiveGripper

```
# The default serial port name of 2022 mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.
roslaunch new_mycobot_320_pi mycobot_320_slider.py _port:=/dev/ttyAMA0 _baud:=115200

# If the end is equipped with a Pro adaptive gripper, run:
roslaunch new_mycobot_320_pi mycobot_320_gripper_slider.py

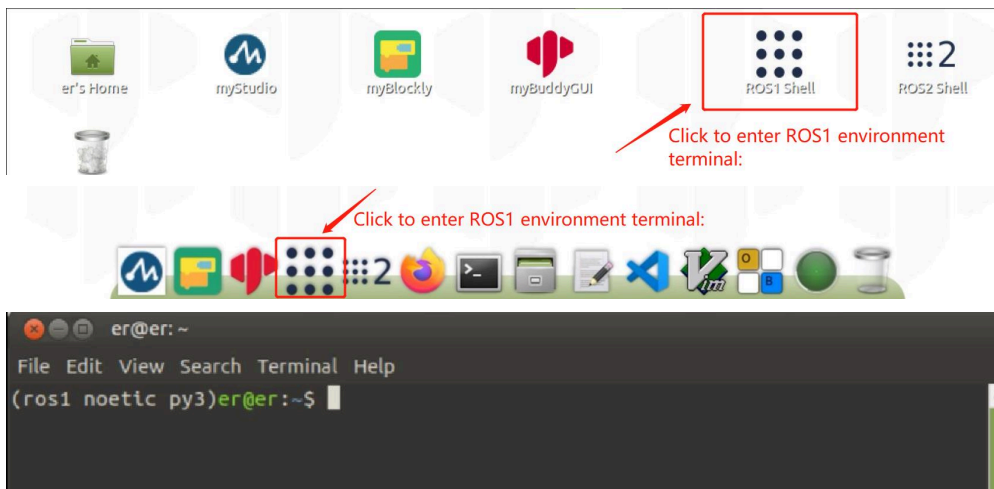
# If the end is equipped with a myGripper F100 force-controlled gripper, run:
roslaunch new_mycobot_320_pi mycobot_320_force_gripper_slider.py
```

**Note:** Since the robot arm will move to the current position of the model when the command is input, make sure that the model in rviz does not appear to be worn out before you use the command.

Do not drag the slider quickly after connecting the robot arm to prevent damage to the robot arm.

## 2 Model Following

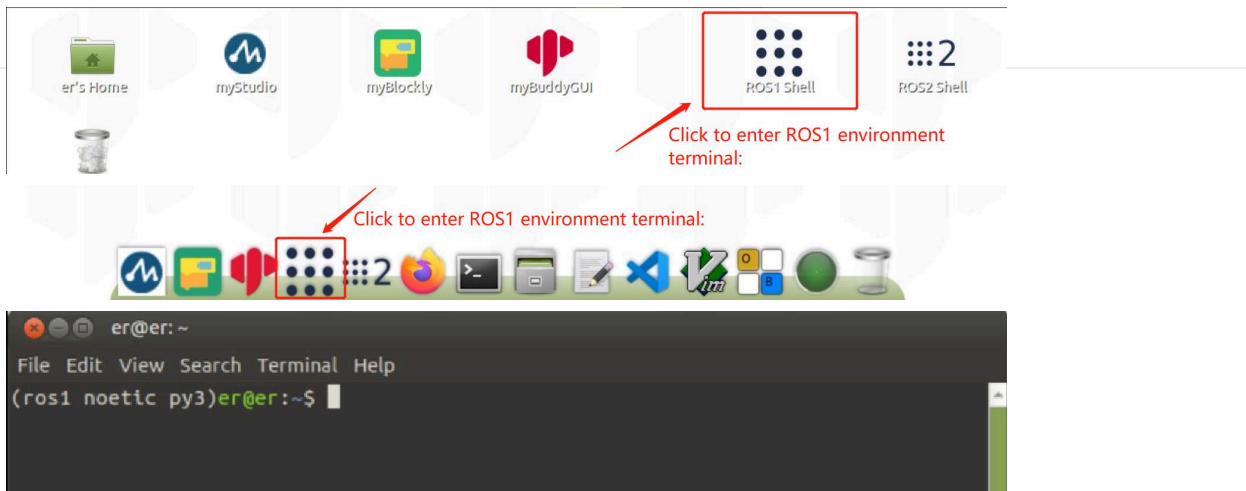
In addition to the above controls, we can also let the model move by following the real robot arm. Open a ROS1 environment terminal:



Then run the command:

```
# The default serial port name of 2022 mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.
roslaunch new_mycobot_320_pi mycobot_320_follow_display.py _port:=/dev/ttyAMA0 _baud:=115200
```

Then open another ROS1 environment terminal:



Then run the command:

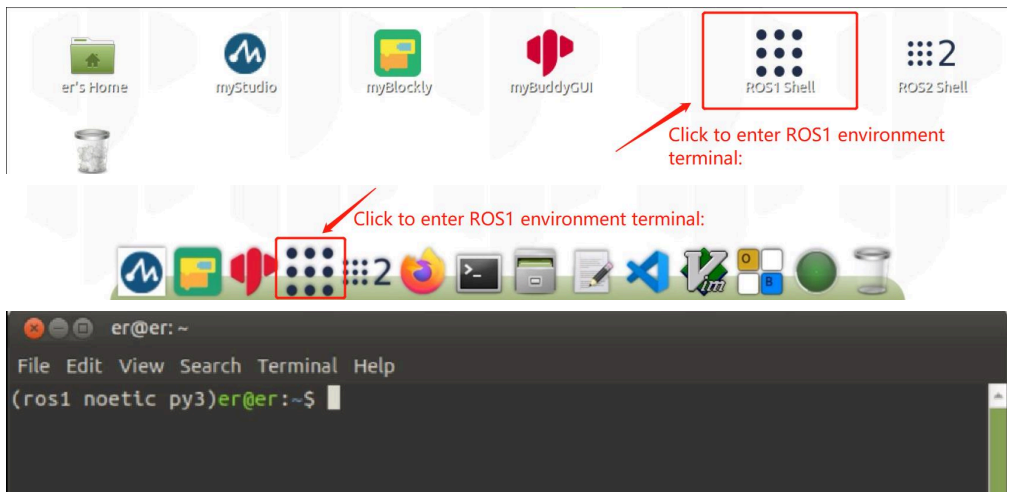
```
roslaunch new_mycobot_320 mycobot_320_follow_display.launch
```

It will open rviz to show the model following effect.

### 3 GUI control

On the basis of the previous contents, this package also provides a simple GUI control interface. This method is used for interaction between real robot arms. Connect to mycobot.

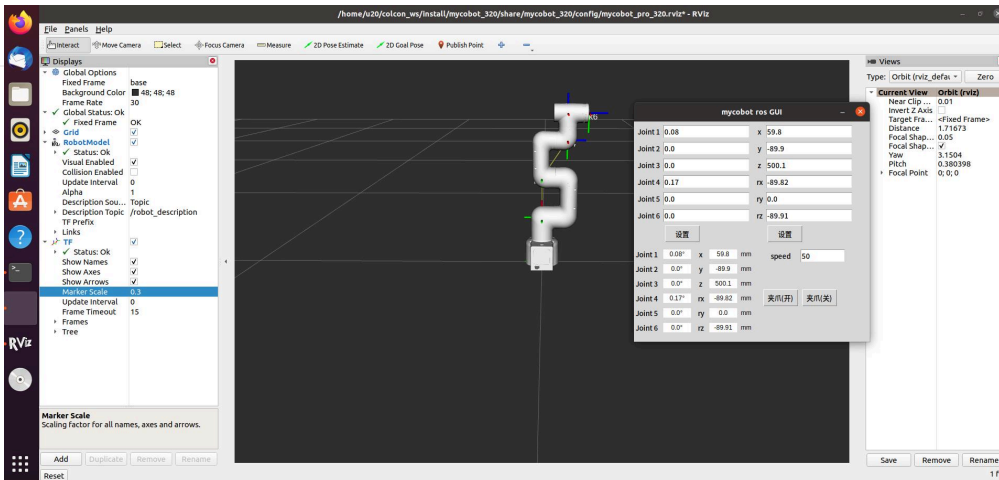
Open a ROS1 environment terminal:



Then run the command:

```
# The default serial port name of 2022 mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.  
roslaunch new_mycobot_320_pi mycobot_320_simple_gui.launch port:=/dev/ttyAMA0 baud:=115200
```

## 1.4.1 AdaptiveGripper

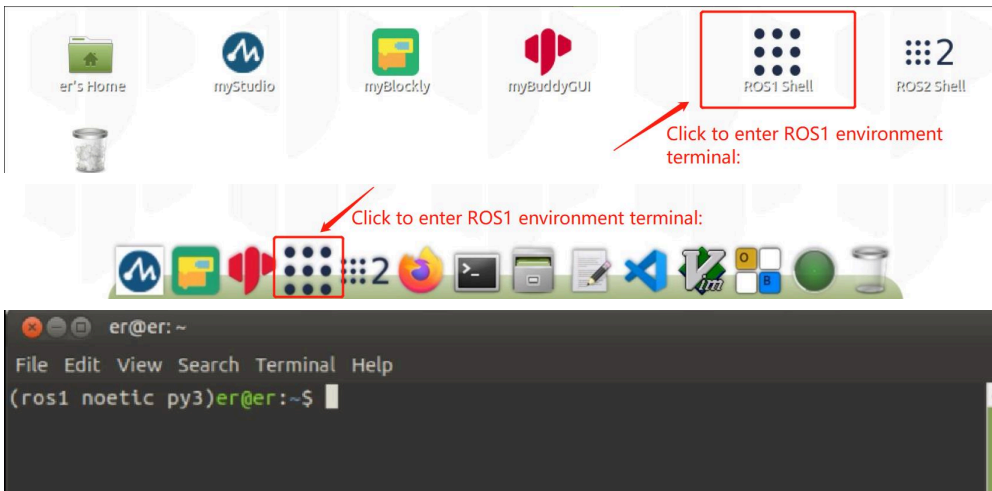


**Note:** Before using the gripper switch button, make sure the adaptive gripper is connected to the end of the robot arm.

## 4 Keyboard control

**Keyboard control is added** in `new_myrobot_320_pi` package, and real-time Synchronization is performed in rviz. This function depends on pythonApi, so be sure to connect with the real robot arm.

Open a ROS1 environment terminal:

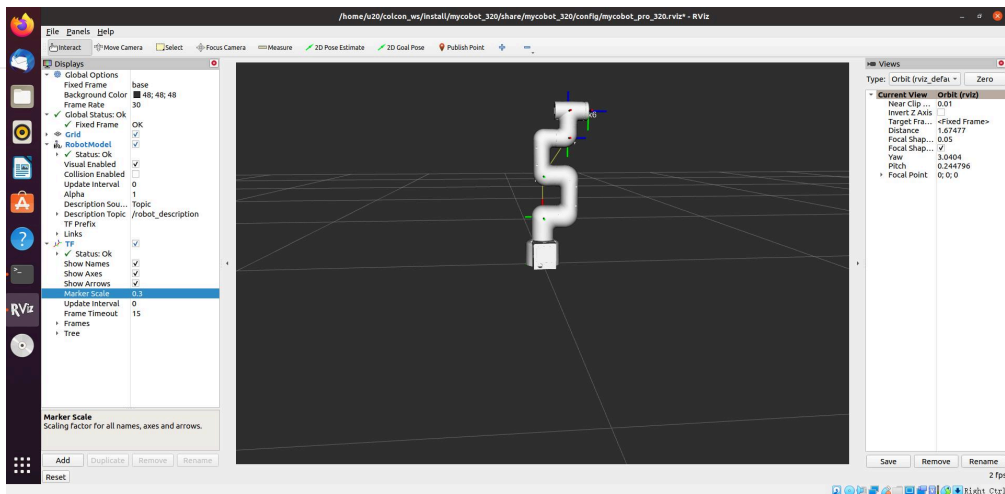


Then run the command:

```
# The default serial port name of mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.  
roslaunch new_myrobot_320_pi mycobot_320_teleop_keyboard.launch port:=/dev/ttyAMA0 baud:=115200
```

Running effect is as follows:

## 1.4.1 AdaptiveGripper



mycobot information will be output in the command line as follows:

## SUMMARY

=====

## PARAMETERS

```
* /mycobot_services/ baud: 115200
* /mycobot_services/ port: /dev/ttyUSB0
* /robot_description: <?xml version="1....
* /roscdistro: kinetic
* /rosversion: 1.12.1.17
```

## NODES

```
/
  mycobot_services (new_mycobot_320_pi/mycobot_services.py)
  real_listener (new_mycobot_320_pi/listen_real.py)
  robot_state_publisher (robot_state_publisher/state_publisher)
  rviz (rviz/rviz)
```

auto-starting new master

process[master]: started with pid [1333]

ROS\_MASTER\_URI=http://localhost:11311

setting /run\_id to f977b3f4-b3a9-11eb-b0c8-d0c63728b379

process[rosout-1]: started with pid [1349]

started core service [/rosout]

process[robot\_state\_publisher-2]: started with pid [1357]

process[rviz-3]: started with pid [1367]

process[mycobot\_services-4]: started with pid [1380]

process[real\_listener-5]: started with pid [1395]

[INFO] [1620882819.196217]: start ...

[INFO] [1620882819.205050]: /dev/ttyUSB0,115200

## MyCobot Status

-----

## Joint Limit:

```
joint 1: -165 ~ +165
joint 2: -165 ~ +165
joint 3: -165 ~ +165
joint 4: -165 ~ +165
joint 5: -165 ~ +165
joint 6: -175 ~ +175
```

Connect Status: True

Servo Infomation: all connected

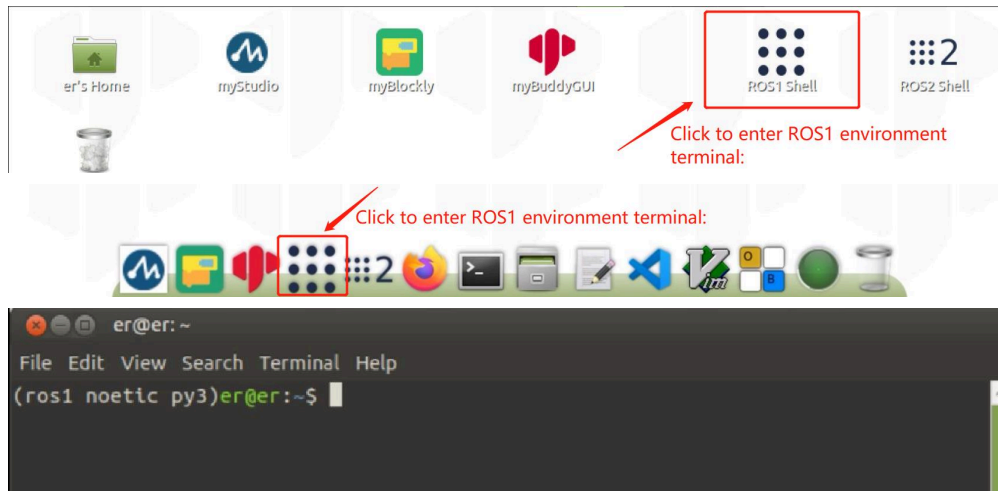
Servo Temperature: unknown

Atom Version: unknown

### 1.4.1 AdaptiveGripper

```
[INFO] [1620882819.435778]: ready
```

Then open another ROS1 environment terminal:



Then run the command:

```
roslaunch new_mycobot_320_pi mycobot_320_teleop_keyboard.py
```

You will see the following output in the command line:

```
Mycobot Teleop Keyboard Controller  
-----  
Moving options(control coordinations [x,y,z,rx,ry,rz]):  
    w(x+)  
  
    a(y-)    s(x-)    d(y+)  
  
    z(z-) x(z+)  
  
    u(rx+)    i(ry+)    o(rz+)  
    j(rx-)    k(ry-)    l(rz-)  
  
Gripper control:  
    g - open  
    h - close  
  
Other:  
    1 - Go to init pose  
    2 - Go to home pose  
    3 - Resave home pose  
    q - Quit  
  
currently:    speed: 50    change percent 5
```

### 1.4.1 AdaptiveGripper

In this terminal, you can control the state of the robot arm and move it using the keys in the command line.

Parameters supported by this script:

- `_speed`: the movement speed of the robot arm
- `_change_percent`: movement distance percentage

## 5 moveit use

`mycobot_ros` has integrated the MoveIt section.

**Note:** If the end effector uses myGripper F100 force-controlled gripper, the version of the `pymycobot` driver library must be greater than 3.6.4

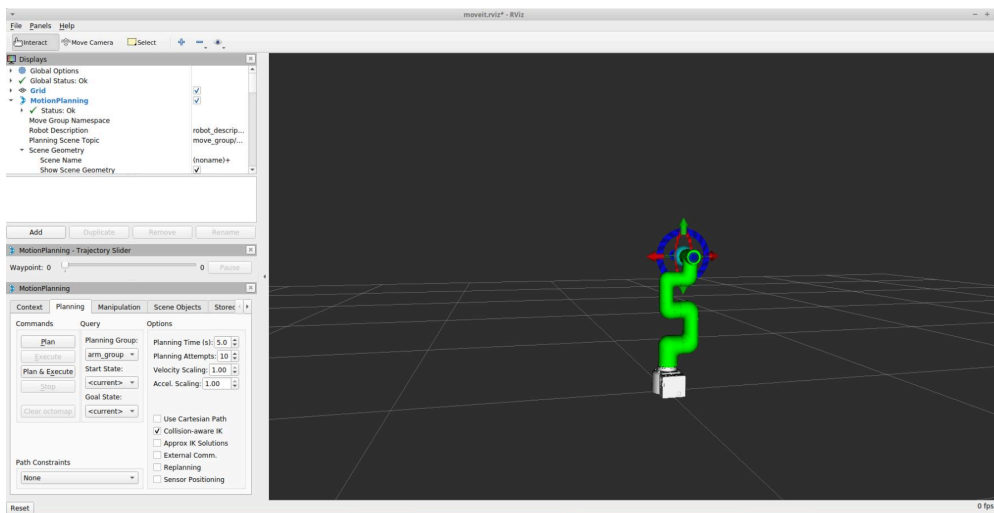
Open the command line and run:

```
roslaunch new_mycobot_320_pi_moveit mycobot320_moveit.launch

# If the Pro adaptive gripper is installed at the end, run:
roslaunch new_mycobot_320_pi_gripper_moveit mycobot320_gripper_moveit.launch

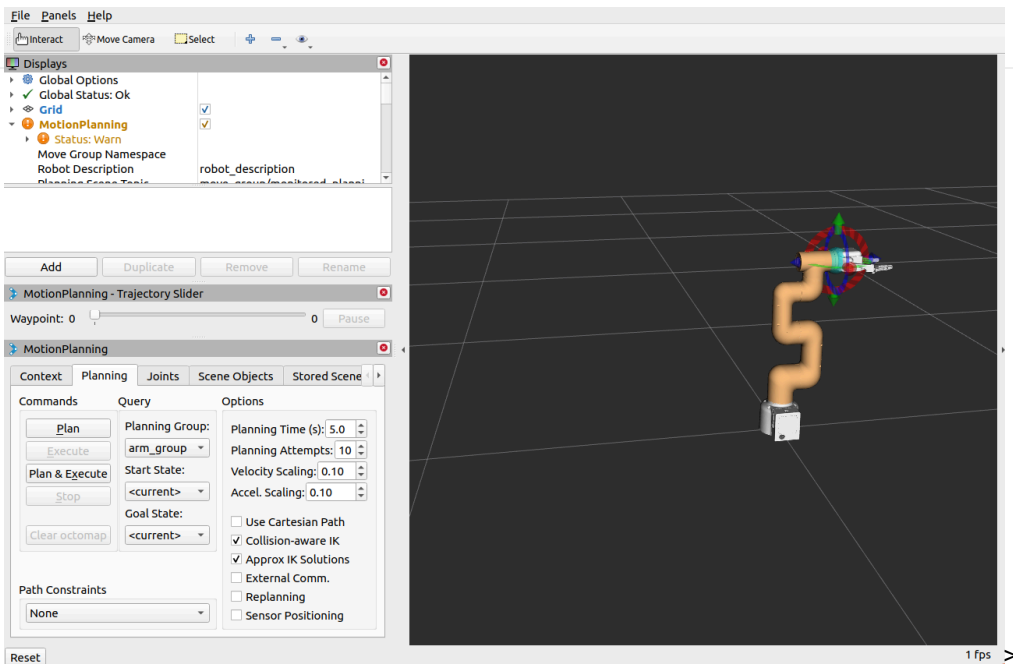
# If the myGripper F100 force-controlled gripper is installed at the end, run:
roslaunch new_mycobot_320_pi_force_gripper_moveit mycobot320_force_gripper_moveit.launch
```

The operation effect is as follows:

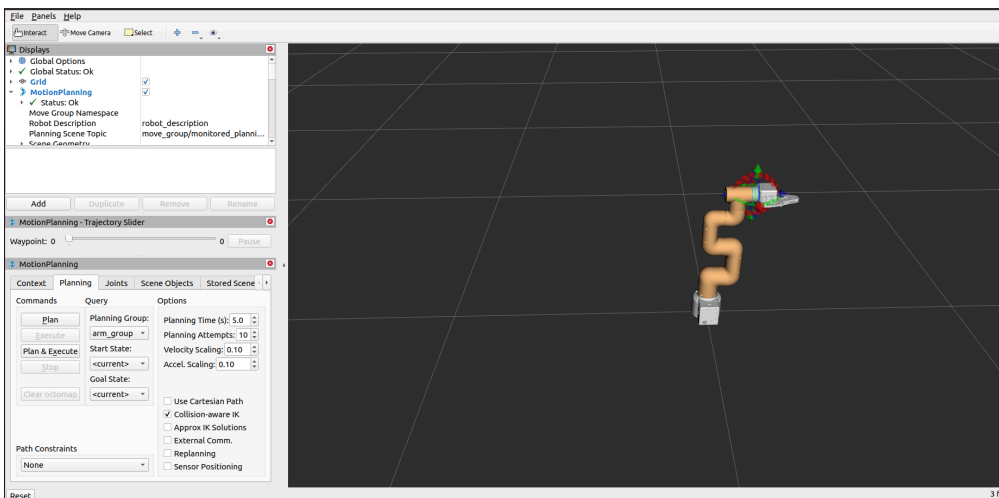


If the end is equipped with a Pro adaptive gripper, the operation effect is as follows:

## 1.4.1 AdaptiveGripper



If the end is equipped with a myGripper F100 force-controlled gripper, the operation effect is as follows:

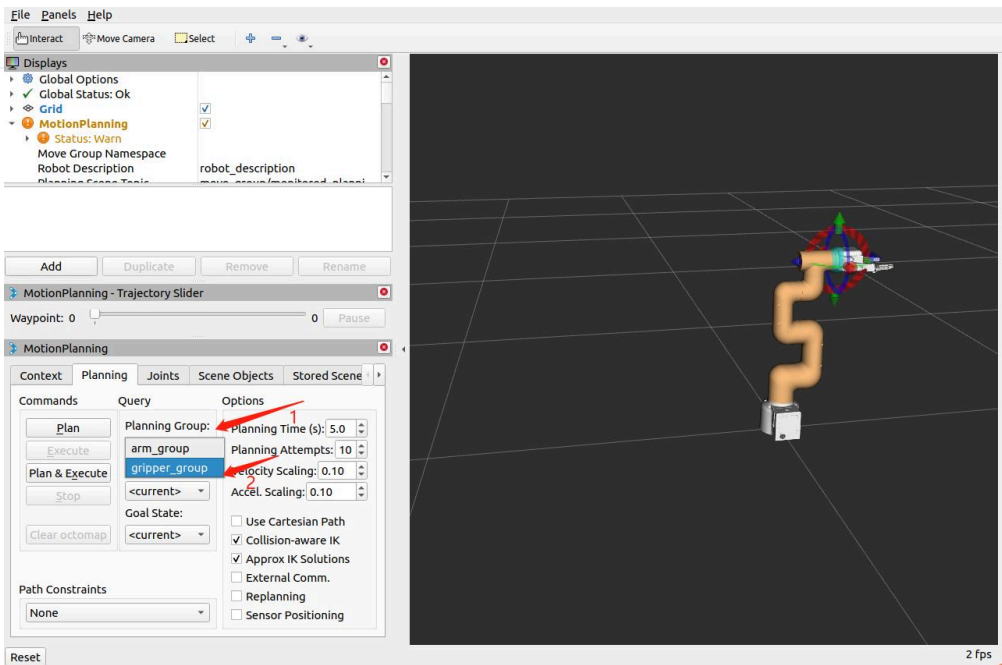


If you want a real robot arm to execute a plan synchronously, you need to open another command line and run:

```
# The default serial port name of 2022 mycobot 320-Pi version is "/dev/ttyAMA0", and the baud rate is 115200.  
roslaunch new_mycobot_320_pi_moveit sync_plan.py _port:=/dev/ttyAMA0 _baud:=115200
```

**Note:** If the end effector is equipped with an adaptive gripper or myGripper F100 force-controlled gripper and the gripper needs to be planned, the planning group needs to be switched to the planning group of the gripper.

## 1.4.1 AdaptiveGripper



### Modify motion speed

In order to prevent the joints from shaking during the movement of the real robotic arm, the movement speed of the joints needs to be reduced.

- In the `sync_plan.py` file, modify the speed parameter of the robot arm Python API, here it is changed to 25.

```
...

def callback(data):
    # rospy.loginfo(rospy.get_caller_id() + "%s", data)

    data_list = []

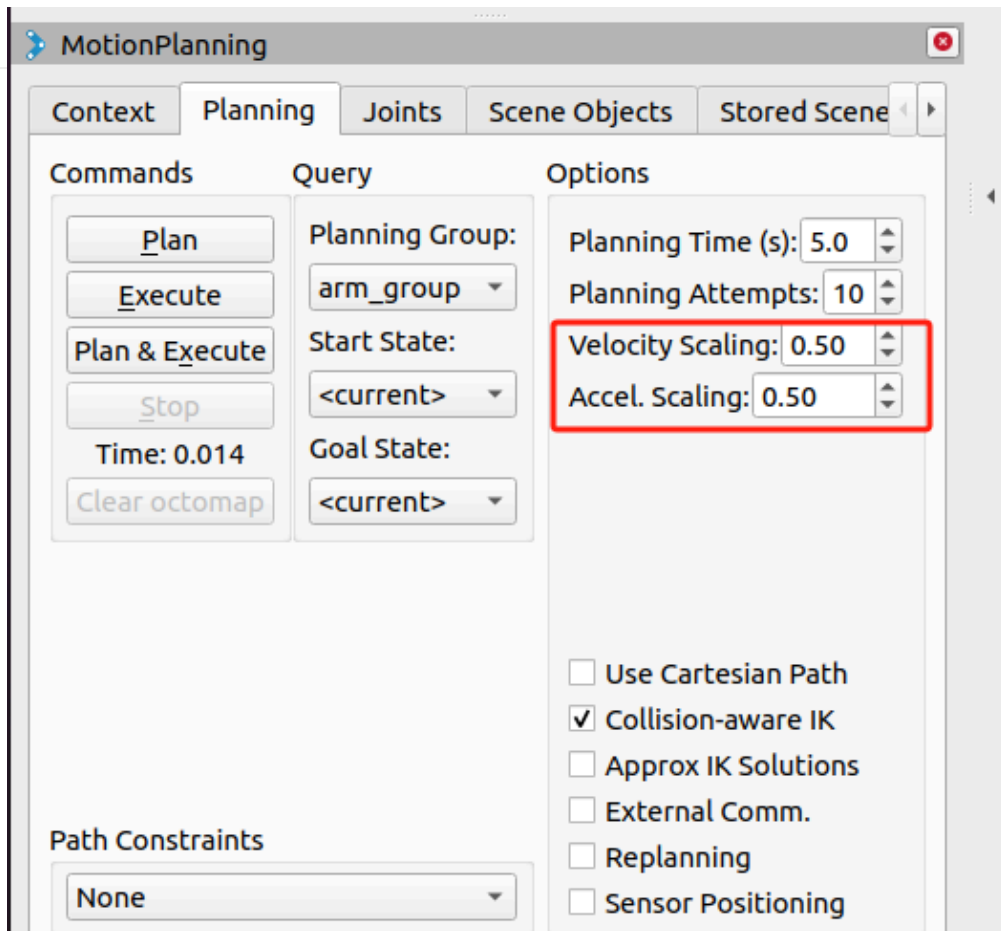
    for index, value in enumerate(data.position):
        radians_to_angles = round(math.degrees(value), 2)
        data_list.append(radians_to_angles)

    rospy.loginfo(rospy.get_caller_id() + "%s", data_list)

    mc.send_angles(data_list, 25) # Change speed to 25

...
```

- In the MoveIt RViz interface, modify the scaling ratio of speed and acceleration. Here, change it to 0.5, and then save the current configuration.



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# ROS2 introduction

The predecessor of ROS2 is ROS, and ROS is the Robot Operating System (Robot Operating System). But ROS itself is not an operating system, but a software library and toolset. The emergence of Ros solved the communication problem of each component of the robot. Later, more and more robot algorithms were integrated into ROS. ROS2 inherited ROS, which is more powerful and better than ROS.

## 1 Design goals and features of ROS2

ROS2 has the historical mission of changing the era of intelligent robots. At the beginning of the design, it was considered to meet the needs of various robot applications.

- **Multi-Robot Systems:** In the future, robots will not be independent individuals, and communication and collaboration between robots are also required. ROS2 provides standard methods and communication mechanisms for the application of multi-robot systems.
- **Cross-platform:** Robot application scenarios are different, and the control platforms used will also be very different. In order to allow all robots to run ROS2, ROS2 can run on Linux, Windows, MacOS, and RTOS across platforms.
- **Real time:** Robot motion control and many behavior strategies require the robot to be real-time. For example, the robot must reliably detect pedestrians in front of it within 100ms, or complete kinematics and dynamics calculations within 1ms. ROS2 is a real-time like this Basic requirements are provided.
- **Productization:** A large number of robots have entered our lives, and there will be more and more in the future, ROS2 can not only be used in the robot research and development stage, but also can be directly installed in the product and go to the consumer market. This also poses a huge challenge to the stability and robustness of ROS2.
- **Project management:** Robot development is a complex system engineering. The project management tools and mechanisms for the whole process of design, development, debugging, testing, and deployment will also be reflected in ROS2, making it easier for us to develop a robot.

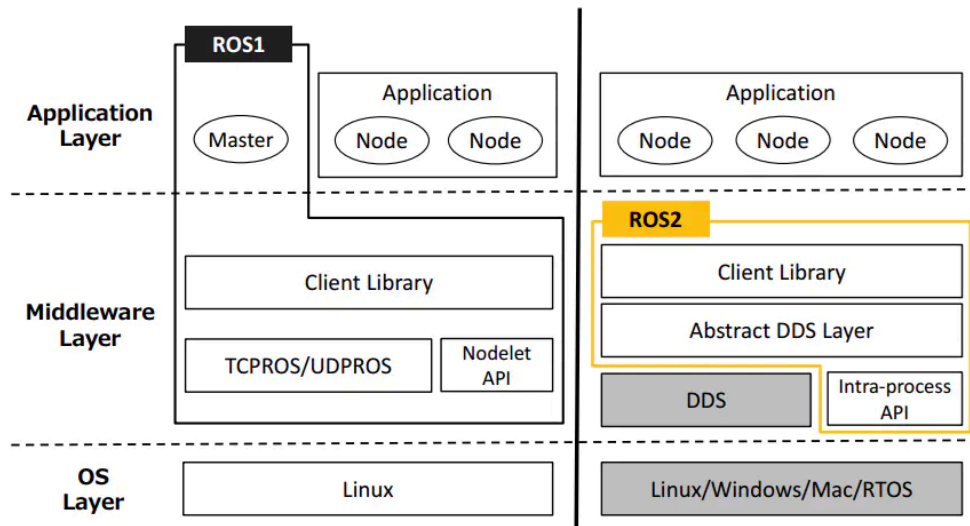
## 2 Release Version

The release version and maintenance cycle corresponding to ROS2 and Ubuntu.

ROS2 version	release date	Maintenance deadline	Ubuntu version
<a href="#">Dashing</a>	2019.5	2021.5	Ubuntu 18.04 (Bionic Beaver)
<a href="#">Eloquent</a>	2019.11	2020.11	Ubuntu 18.04 (Bionic Beaver)
<a href="#">Foxy</a>	2020.6	2023.5	Ubuntu 20.04(Focal Fossa)
<a href="#">Galactic</a>	2021.5	2022.11	Ubuntu 20.04(Focal Fossa)
<a href="#">Humble</a>	2022.5	2027.5	Ubuntu 22.04(Jammy Jellyfish)

### 3 Comparison of ROS and ROS2

ROS2 redesigned the system architecture. The architecture changes between the two generations of ROS are as follows:



- **OS Layer:** In ROS2, it can be built on linux or other systems, even bare metal without an operating system.
- **Middleware Layer:** The communication system of ROS1 is based on TCPROS/UDPROS, while the communication system of ROS2 is based on DDS. DDS is a standard solution for data publishing/subscribing in distributed real-time systems.
- **Application Layer:** ROS1 relies on ROS Master, while in ROS2, a discovery mechanism called "Discovery" is used between nodes to help establish connections with each other.

ROS has designed a complete set of communication mechanisms (topics, services, parameters, actions) to simplify robot development. Through this mechanism, the various components of the robot can be connected. This mechanism has designed a node called Ros Master, and the communication of all other components must go through the master node. Once the master node hangs up, it will cause the communication of the entire robot system to collapse! Therefore, the instability of Ros cannot be used to make some high-risk robots such as automatic driving. In addition, there are the following disadvantages:

- Communication based on TCP has poor real-time performance and high system overhead
- Unfriendly to python3 support
- Messaging mechanism is not compatible
- No encryption mechanism, low security

ROS2 first removes the master node that exists in ROS. After removing the master node, each node can discover each other through the DDS node, each node is equal, and can realize one-to-one, one-to-many, and many-to-many communication. After using DDS for communication, reliability and stability have been enhanced.

Compared with **ROS** that only supports Linux systems, **ROS2** also supports windows, mac, and even RTOS platforms

# Raspberry Pi system environment:

The Raspberry Pi version comes with Ubuntu (V-20.04) system and built-in **ROS2 Galactic** development environment. There is no need to build and manage it. You only need to update the `mycobot_ros2` package.

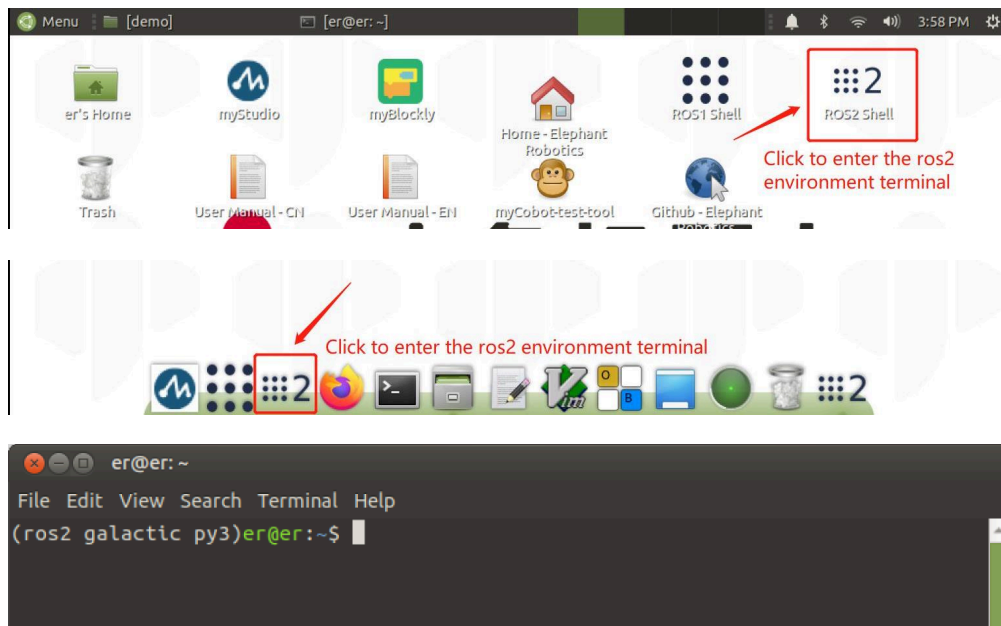
`mycobot_ros2` is a ROS2 package launched by Elephant Robot for its mycobot series desktop six-axis robotic arm.

ROS2 project address: [http://github.com/elephantrobotics/mycobot\\_ros2](http://github.com/elephantrobotics/mycobot_ros2)

Robotic arm API driver library address: <https://github.com/elephantrobotics/pymycobot>

## 1 Update mycobot\_ros2 package

In order to ensure that users can use the latest official packages in a timely manner, you can enter the `/home/er/colcon_ws/src` folder through the file manager, click the `ROS2 Shell` icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS2 environment terminal:



Then run the command update:

```
# Clone the code on github
cd ~/colcon_ws/src
git clone https://github.com/elephantrobotics/mycobot_ros2.git # Please check the attention section below before deciding
cd .. # Back to work area
colcon build --symlink-install # Build the code in the workspace, --symlink-install: Avoid having to recompile python scri
source install/setup.bash # add environment variables
```

**Note:** If the `mycobot_ros2` folder already exists in the `/home/er/colcon_ws/src` (equivalent to `~/colcon_ws/src`) directory, you need to delete the original `mycobot_ros2` before executing the above command. Among them, `er` in the directory path is the user name of the system.

So far, the ROS2 environment construction has been completed. You can learn [the basics of ROS2](#) or [ROS2 use cases](#)



# 1 ROS2 project structure

---

## 1.1 colcon workspace

The colcon workspace is the directory where software packages are created, modified, and compiled. Colcon's workspace can be intuitively described as a warehouse, which contains various ROS project projects to facilitate system organization, management and calling.

- **Create workspace:**

```
mkdir -p ~/colcon_ws/src # Create folder
cd ~/colcon_ws/ # Enter the folder
colcon build # Build the code in the workspace.
```

**Note:** colcon supports option `--symlink-install`. This allows for faster iteration by changing installed files by changing files in the source space (such as Python files or other uncompiled resources). Avoid the need to recompile every time you modify your python script.

```
colcon build --symlink-install
```

A ROS workspace is a directory with a particular structure. Commonly there is a `src` subdirectory. Inside that subdirectory is where the source code of ROS packages will be located. Typically the directory starts otherwise empty.

colcon does out of source builds. By default it will create the following directories as peers of the `src` directory:

```
src/: colcon package for ROS2 (source code package)

build/: The location where intermediate files are stored. For each package, a subfolder is created in which CMake is called

install/: The installation location of each package. By default, each package will be installed into a separate subdirectory

log/: Contains various logging information about each colcon call.
```

The directory structure of a ROS2 workspace is as follows:

```

Workspace --- Customized workspace.
|--- build: The directory where intermediate files are stored. A separate subdirectory will be created for each funct
|--- install: Installation directory, a separate subdirectory will be created for each function package in this direc
|--- log: Log directory, used to store log files.
|--- src: Directory used to store function package source code.
    |-- C++ function package
        |-- package.xml: package information, such as: package name, version, author, dependencies.
        |-- CMakeLists.txt: Configure compilation rules, such as source files, dependencies, and target files.
        |-- src: C++ source file directory.
        |-- include: header file directory.
        |-- msg: message interface file directory.
        |-- srv: Service interface file directory.
        |-- action: action interface file directory.
    |-- Python function package
        |-- package.xml: package information, such as: package name, version, author, dependencies.
        |-- setup.py: similar to CMakeLists.txt of C++ function package.
        |-- setup.cfg: Function package basic configuration file.
        |-- resource: resource directory.
        |-- test: stores test-related files.
        |-- Directory with the same name of the function package: Python source file directory.

```

## 1.2 ROS2 package

Package is not only a software package on Linux, but also the basic unit of colcon compilation. The object we use `colcon build` to compile is each ROS2 package.

### Create your own package:

- The command syntax for creating a software package using Python is:

```
ros2 pkg create --build-type ament_python <package_name>
```

- For example:

```
ros2 pkg create --build-type ament_python --node-name my_node my_package
```

## 2 Basic tool commands

In this chapter, you will learn about the common command tools of ROS2.

### 2.1 Topics

ROS 2 breaks complex systems down into many modular nodes. Topics are a vital element of the ROS graph that act as a bus for nodes to exchange messages. Topics are one of the main ways in which data is moved between nodes and therefore between different parts of the system.

Specific reference: [Official Tutorials](#)

- **topics help**

```
ros2 topics -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

- **Node Relationship Diagram**

```
rqt_graph
```

- **Learn about topic-related commands**

```
ros2 topics -h
```

- **topics list**

```
ros2 topic list
ros2 topic list -t # Display the corresponding message type
```

- **View topic content**

```
ros2 topic echo <topic_name>
ros2 topic echo /turtle1/cmd_vel
```

- **Display topic-related information, type**

```
ros2 topic info <topic_name>
# Output /turtle1/cmd_vel topic related information
ros2 topic info /turtle1/cmd_vel
```

- **Display interface related information**

```
ros2 interface show <msg_type>
# Output geometry_msgs/msg/Twist interface related information
ros2 interface show geometry_msgs/msg/Twist
```

- **Issue an order**

```
ros2 topic pub <topic_name> <msg_type> '<args>'
# Issue speed command
ros2 topic pub --once /turtle1/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0, y: 0.0, z: 0.0}}"
# Issue speed commands at a certain frequency
ros2 topic pub --rate 1 /turtle1/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0, y: 0.0, z: 0.0}}"
```

- **See how often topics are posted**

```
ros2 topic hz <topic_name>
# Output /turtle1/cmd_vel publish frequency
ros2 topic pub --rate 1 /turtle1/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0, y:
```

## 2.2 Nodes

Each node in ROS should be responsible for a single, module purpose (e.g. one node for controlling wheel motors, one node for controlling a laser range-finder, etc). Each node can send and receive data to other nodes via topics, services, actions, or parameters. A full robotic system is comprised of many nodes working in concert. In ROS 2, a single executable (C++ program, Python program, etc.) can contain one or more nodes.

Specific reference: [Official Tutorials](#)

- **nodes help**

```
ros2 nodes -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

- **View the node list**

```
ros2 node list
```

- **View Node Relationship Diagram**

```
rqt_graph
```

- **Remapping**

```
ros2 run turtlesim turtlesim_node --ros-args --remap __node:=my_turtle
ros2 node list
```

- **View node information**

```
ros2 node info <node_name>
ros2 node info /my_turtle
```

## 2.3 Services

---

Services are another method of communication for nodes in the ROS graph. Services are based on a call-and-response model, versus topics' publisher-subscriber model. While topics allow nodes to subscribe to data streams and get continual updates, services only provide data when they are specifically called by a client.

Specific reference: [Official Tutorials](#)

- **services help**

```
ros2 service -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

- **View the service list**

```
ros2 service list
# Display service list and message type
ros2 service list -t
```

- **View the message types received by the service**

```
ros2 service type <service_name>
ros2 service type /clear
```

- **Find services that use a certain message type**

```
ros2 service find <type_name>
ros2 service find std_srvs/srv/Empty
```

- **View Service Message Type Definitions**

```
ros2 interface show <type_name>.srv
ros2 interface show std_srvs/srv/Empty.srv
```

- **Call the service command to clear the walking track**

```
ros2 service call <service_name> <service_type>
ros2 service call /clear std_srvs/srv/Empty
```

- **Spawn a new turtle**

```
ros2 service call /spawn turtlesim/srv/Spawn "{x: 2, y: 2, theta: 0.2, name: 'turtle2'}"
```

## 2.4 Parameters

---

A parameter is a configuration value of a node. You can think of parameters as node settings. A node can store parameters as integers, floats, booleans, strings, and lists. In ROS 2, each node maintains its own parameters. For more background on parameters, please see the concept document.

Specific reference: [Official Tutorials](#)

- **parameters help**

```
ros2 param -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

- **View service list**

```
ros2 param list
```

- **Get the parameter value**

```
ros2 param get <node_name> <parameter_name>
ros2 param get /turtlesim background_g
```

- **Set parameter values**

```
ros2 param set <node_name> <parameter_name> <value>
ros2 param set /turtlesim background_r 150
```

- **Export parameter values**

```
ros2 param dump <node_name>
ros2 param dump /turtlesim
```

- **Import parameters independently**

```
ros2 param load <node_name> <parameter_file>
ros2 param load /turtlesim ./turtlesim.yaml
```

- **Start the node and import parameters at the same time**

```
ros2 run <package_name> <executable_name> --ros-args --params-file <file_name>
ros2 run turtlesim turtlesim_node --ros-args --params-file ./turtlesim.yaml
```

## 2.5 Actions

Actions are one of the communication types in ROS 2 and are intended for long running tasks. They consist of three parts: a goal, feedback, and a result.

Actions are built on topics and services. Their functionality is similar to services, except actions are preemptable (you can cancel them while executing). They also provide steady feedback, as opposed to services which return a single response.

Actions use a client-server model, similar to the publisher-subscriber model (described in the topics tutorial). An “action client” node sends a goal to an “action server” node that acknowledges the goal and returns a stream of feedback and a result.

Specific reference: [Official Tutorials](#)

- **action help**

```
ros2 action -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

Press G|B|V|C|D|E|R|T to achieve rotation, press F to cancel

- **View the server and client of the node action**

```
ros2 node info /turtlesim
```

- **View action list**

```
ros2 action list
ros2 action list -t # show action type
```

- **view action info**

```
ros2 action info <action>
ros2 action info /turtle1/rotate_absolute
```

- **View action message content**

```
ros2 interface show turtlesim/action/RotateAbsolute
```

- **Send action target information**

```
ros2 action send_goal <action_name> <action_type>
ros2 action send_goal /turtle1/rotate_absolute turtlesim/action/RotateAbsolute "{theta: 1.57}"
# With feedback information
ros2 action send_goal /turtle1/rotate_absolute turtlesim/action/RotateAbsolute "{theta: 0}" --feedback
```

## 2.6 RQt

RQt is a graphical user interface framework that implements various tools and interfaces in the form of plugins. One can run all the existing GUI tools as dockable windows within RQt! The tools can still run in a traditional standalone method, but RQt makes it easier to manage all the various windows in a single screen layout.

Specific reference: [Official Tutorials](#)

You can run any RQt tools/plugins easily by:

```
rqt
```

- **rqt help**

```
rqt -h
```

- **Start turtlesim and keyboard control**

```
ros2 run turtlesim turtlesim_node
ros2 run turtlesim turtle_teleop_key
```

- Action Type Browser: / Plugins -> Actions -> Action Type Browser
- parameter reconfiguration: / Plugins -> configuration -> Parameter Reconfigure
- Node graph: /Node Graph
- control steering: /Plugins -> Robot Tools -> Robot Steering
- service invocation: /Plugins -> Services -> Service Caller
- Service Type Browser: Plugins -> Services -> Service Type Browser
- message release: Plugins -> Topics -> Message Publisher
- Message Type Browser: Plugins -> Topics -> Message Type Browser
- topic list: Plugins -> Topics -> Topic Monitor
- draw a graph: Plugins -> Visualization -> Plot
- **View logs: rqt\_console**

```
ros2 run rqt_console rqt_console
ros2 run turtlesim turtlesim_node
ros2 topic pub -r 1 /turtle1/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0,y: 0.0,z
```

## 2.7 TF2

tf2 is the transform library, which lets the user keep track of multiple coordinate frames over time. tf2 maintains the relationship between coordinate frames in a tree structure buffered in time and lets the user transform points, vectors, etc. between any two coordinate frames at any desired point in time.

Specific reference: [Official Tutorials](#)

Let's start by installing the demo package and its dependencies.

```
sudo apt-get install ros-foxy-turtle-tf2-py ros-foxy-tf2-tools ros-foxy-tf-transformations
```

- **follow**
- launch starts 2 little turtles, the first little turtle automatically follows the second one

```
ros2 launch turtle_tf2_py turtle_tf2_demo.launch.py
```

- Control the movement of the first little turtle through the keyboard

```
ros2 run turtlesim turtle_teleop_key
```

- **View TF tree**

```
ros2 run tf2_tools view_frames.py  
evince frames.pdf
```

- **View the relationship between two coordinate systems**

```
ros2 run tf2_ros tf2_echo [reference_frame] [target_frame]  
ros2 run tf2_ros tf2_echo turtle2 turtle1
```

- **View TF relationships on rviz**

```
ros2 run rviz2 rviz2 -d $(ros2 pkg prefix --share turtle_tf2_py)/rviz/turtle_rviz.rviz
```

## 2.8 URDF

URDF is the Unified Robot Description Format for specifying robot geometry and organization in ROS.

Specific reference: [Official Tutorials](#)

- **Complete syntax**

## 1.4.1 AdaptiveGripper

```
<robot>
  # describe:
  # Parameters: name=""
  # Child node:
  <link>
    # Description:
    # Parameters: name=""
    # Child node:
    <visual>
      # describe:
      # Parameters:
      # child nodes:
      <geometry>
        # description
        # parameters
        # Child node:
        <cylinder />
          # Description:
          # Parameters:
          # length="0.6"
          # radius="0.2"
        <box />
          # description
          # Parameters:size="0.6 0.1 0.2"
        <mesh />
          # Description
          #Parameters: filename="package://urdf_tutorial/meshes/l_finger_tip.dae"
      <collision>
        # Description: collision element, prioritized
        # parameters
        # child node
        <geometry>
      <inertial>
        # description
        # parameters
        # Child nodes:
        <mass />
          # description: mass
          # Parameters: value=10
        <inertia />
          # Description: Inertia
          # Parameters: i+"Cartesian product of xyz" (9 in total)="0.4"
      <origin />
        # Description:
        # Parameters:
        # rpy="0 1.5 0"
        # xyz="0 0 -0.3"
      <material />
        # Description
        # Parameters: name="blue"
```

## 1.4.1 AdaptiveGripper

```
<joint>
  # Description
  # Parameters:
    # name=""
    # type=""
      # fixed
      # prismatic
  # child node
  <parent />
    # Description
    # Parameters: link=""
  <child />
    # Description:
    # Parameters: link=""
  <origin />
    # Description:
    # Parameters: xyz="0 -0.2 0.25"
  <limit />
    # Description
    # Parameters:
      # effort="1000.0"    maximum effort
      # lower="-0.38"     Joint upper limit (radians)
      # upper="0"         Joint lower limit (radians)
      # velocity="0.5"    Maximum velocity
  <axis />
    # Description: Press ? axis rotation
    # Parameters: xyz="0 0 1", along the Z axis
<material>
  # Description:
  # Parameters: name="blue"
  # child node:
  <color />
    # description:
    # Parameters: rgba="0 0 0.8 1"
```

- **Install dependent libraries**

```
sudo apt install ros-foxy-joint-state-publisher-gui ros-foxy-joint-state-publisher
sudo apt install ros-foxy-xacro
```

- **Download the source code**

```
cd ~/dev_ws
git clone -b ros2 https://github.com/ros/urdf_tutorial.git src/urdf_tutorial
```

- **Compiling the source code**

```
colcon build --packages-select urdf_tutorial
```

- **Running the example**

```
ros2 launch urdf_tutorial display.launch.py model:=urdf/01-myfirst.urdf
```

## 2.9 Launch

The launch system in ROS 2 is responsible for helping the user describe the configuration of their system and then execute it as described. The configuration of the system includes what programs to run, where to run them, what arguments to pass them, and ROS-specific conventions which make it easy to reuse components throughout the system by giving them each a different configuration. It is also responsible for monitoring the state of the processes launched, and reporting and/or reacting to changes in the state of those processes.

Launch files written in Python, XML, or YAML can start and stop different nodes as well as trigger and act on various events.

Specific reference: [Official Tutorials](#)

### Setup

Create a new directory to store your launch files:

```
mkdir launch
```

### Writer the launch file

Let's put together a ROS 2 launch file using the turtlesim package and its executables. As mentioned above.

Copy and paste the complete code into the launch/turtlesim\_mimic\_launch.py file:

### 1.4.1 AdaptiveGripper

```
from launch import LaunchDescription
from launch_ros.actions import Node

def generate_launch_description():
    return LaunchDescription([
        Node(
            package='turtlesim',
            namespace='turtlesim1',
            executable='turtlesim_node',
            name='sim'
        ),
        Node(
            package='turtlesim',
            namespace='turtlesim2',
            executable='turtlesim_node',
            name='sim'
        ),
        Node(
            package='turtlesim',
            executable='mimic',
            name='mimic',
            remappings=[
                ('/input/pose', '/turtlesim1/turtle1/pose'),
                ('/output/cmd_vel', '/turtlesim2/turtle1/cmd_vel'),
            ]
        )
    ])

```

#### Run the ros2 launch file

To run the launch file created above, enter into the directory you created earlier and run the following command:

The syntax format is:

```
ros2 launch <package_name> <launch_file_name>
```

```
cd launch
ros2 launch turtlesim_mimic_launch.py
```

- **launch help**

```
ros2 launch -h
```

- **running node**

```
ros2 launch turtlesim multisim.launch.py
```

- **Check the parameters of the launc file**

### 1.4.1 AdaptiveGripper

```
ros2 launch turtlebot3_fake_node turtlebot3_fake_node.launch.py -s
ros2 launch turtlebot3_fake_node turtlebot3_fake_node.launch.py --show-arguments
ros2 launch turtlebot3_bringup robot.launch.launch.py -s
```

- **Run the launch file with parameters**

```
ros2 launch turtlebot3_bringup robot.launch.launch.py usb_port:=/dev/opencr
```

- **Run the node and debug**

```
ros2 launch turtlesim turtlesim_node.launch.py -d
```

- **Only output node description**

```
ros2 launch turtlesim turtlesim_node.launch.py -p
```

- **running components**

```
ros2 launch composition composition_demo.launch.py
```

## 2.10 Run

run is used to run a single node, component program

- **run help**

```
ros2 run -h
```

- **running node**

```
ros2 run turtlesim turtlesim_node
```

- **Run node with parameters**

```
ros2 run turtlesim turtlesim_node --ros-args -r __node:=turtle2 -r __ns:=/ns2
```

- **Run component container**

```
ros2 run rclcpp_components component_container
```

- **running components**

```
ros2 run composition manual_composition
```

## 2.11 Package

A package can be considered a container for your ROS 2 code. If you want to be able to install your code or share it with others, then you'll need it organized in a package. With packages, you can release your ROS 2 work and allow others to build and use it easily.

Package creation in ROS 2 uses ament as its build system and colcon as its build tool. You can create a package using either CMake or Python, which are officially supported, though other build types do exist.

Specific reference: [Official Tutorials](#)

### Creating a workspace

Create a new directory for every new workspace. The name doesn't matter, but it is helpful to have it indicate the purpose of the workspace. Let's choose the directory name `ros2_ws`, for "development workspace":

```
mkdir -p ~/ros2_ws/src
cd ~/ros2_ws/src
```

- **pkg help**

```
ros2 pkg -h
```

- **List Feature Packs**

```
ros2 pkg executable turtlesim
```

- **Output a function package executable program**

```
ros2 pkg executable turtlesim
```

- **Create a Python package**

Make sure you are in the `src` folder before running the package creation command.

```
cd ~/ros2_ws/src
```

The command syntax for creating a new package in ROS 2 is:

```
ros2 pkg create --build-type ament_python <package_name>
# you will use the optional argument --node-name which creates a simple Hello World type executable in the package.
ros2 pkg create --build-type ament_python --node-name my_node my_package
```

- **Build a package**

Putting packages in a workspace is especially valuable because you can build many packages at once by running `colcon build` in the workspace root. Otherwise, you would have to build each package individually.

### 1.4.1 AdaptiveGripper

```
# Return to the root of your workspace:  
cd ~/ros2_ws  
# Now you can build your packages:  
colcon build
```

- **Source the setup file**

To use your new package and executable, first open a new terminal and source your main ROS 2 installation.

Then, from inside the `ros2_ws` directory, run the following command to source your workspace:

```
source install/setup.bash
```

Now that your workspace has been added to your path, you will be able to use your new package's executables.

- **Use the package**

To run the executable you created using the `--node-name` argument during package creation, enter the command:

```
ros2 run my_package my_node
```

---

[← Previous Page](#) | [Next Page →](#)

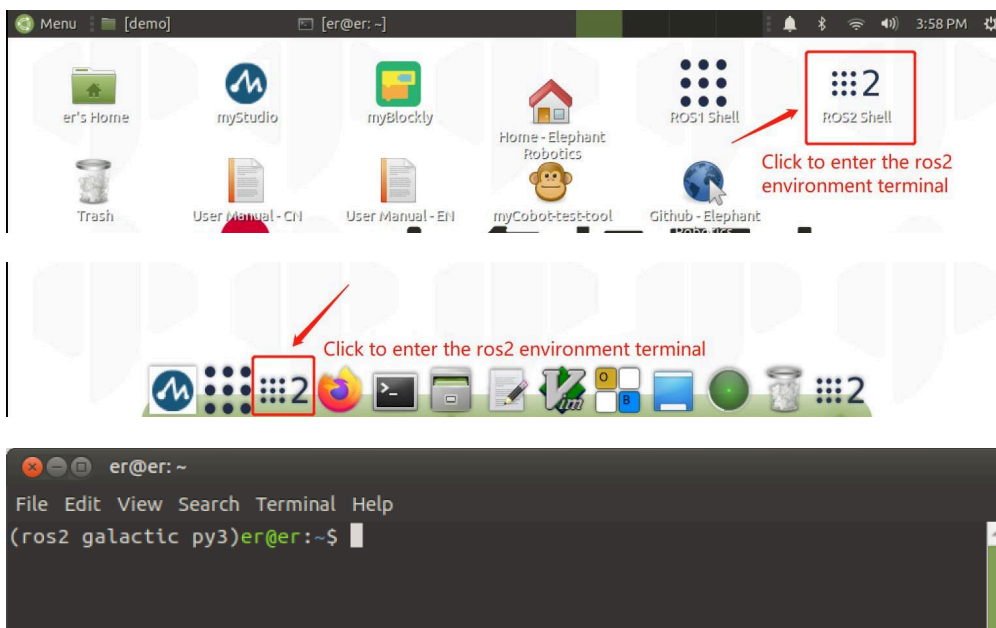
## Brief introduction and use of rviz2

Rviz2 is a visualization tool for displaying messages in the robot environment, providing a 3D perspective to view the robot's status and activities. It can help developers better understand the current status and activities of the robot, as well as other visual messages. Rviz2 provides a series of visualization tools that can help developers better understand the status and activities of robots, such as visual coordinate systems, laser scanning messages, point cloud messages, robot models, etc. Using Rviz2, robotic systems can be easily viewed and debugged to better achieve robotic goals.

### 1 Introduction to rviz2

The successful installation of ros2 indicates that rviz2 is also successfully installed together, because the installation of ros2 includes rviz2.

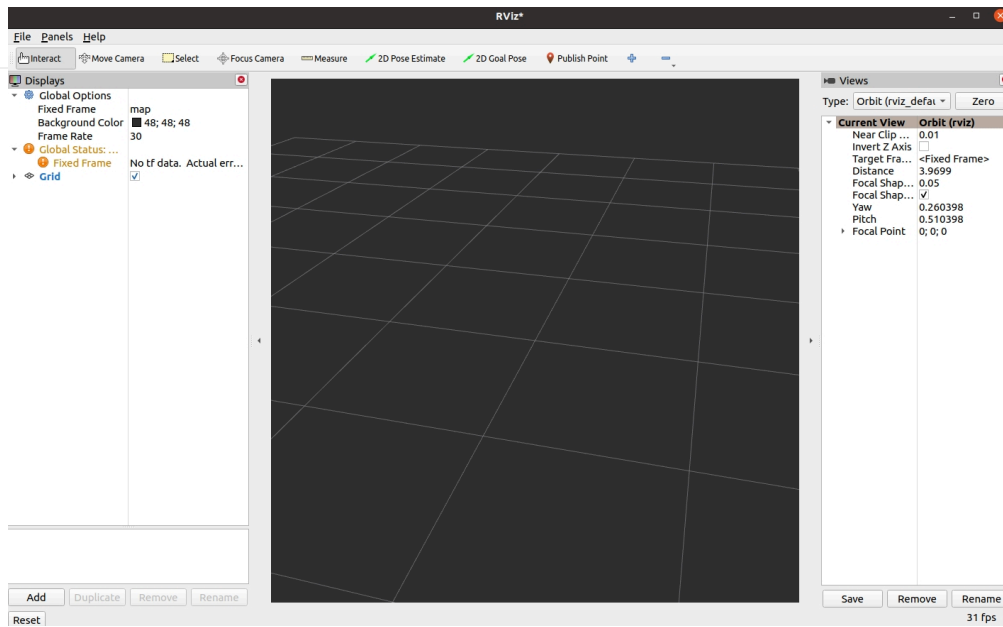
Click the ROS2 Shell icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS2 environment terminal:



enter the command to open rviz2

```
ros2 run rviz2 rviz2
# 或
rviz2
```

Open rviz2 and display the following interface:



## 1.1 Introduction of each area

- On the left is the list of monitors, a monitor is something that draws something in the 3D world and may have some options available in the display list. Including functions such as adding, deleting, copying, renaming plug-ins, displaying plug-ins, and setting plug-in properties.
- Above is the toolbar, which allows users to use various function buttons to select tools with multiple functions
- The middle part is the 3D view: it is the main screen where various data can be viewed in 3D. The background color, fixed frame, grid, etc. of the 3D view can be set in detail in the Global Options and Grid items displayed on the left.
- Below is the time display area, including system time and ROS time.
- The right side is the observation angle setting area, and different observation angles can be set.

We only give a rough introduction in this part. If you want to know more detailed content, you can go to the [user guide](#) to view it.

## 2 Simple use

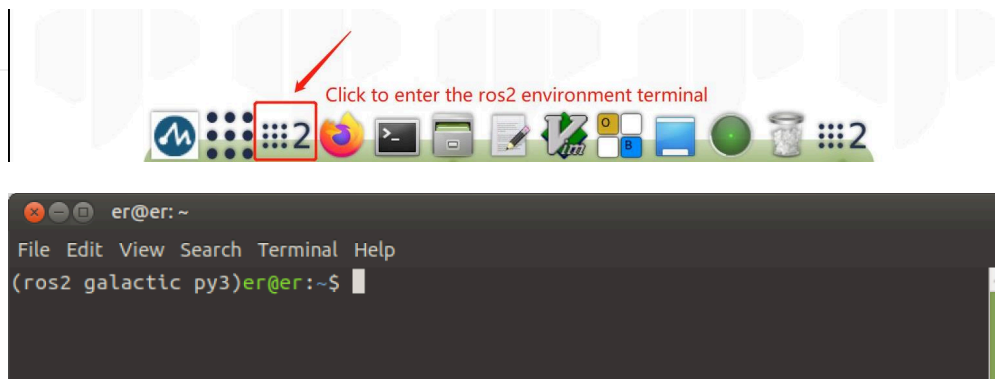
### Launch through launch file

This example is based on the fact that you have completed [Environment Setup](#) and successfully copied the company's code from GitHub.

Click the `ROS2 Shell` icon on the desktop or the corresponding icon in the lower bar of the desktop to open the ROS2 environment terminal:



## 1.4.1 AdaptiveGripper



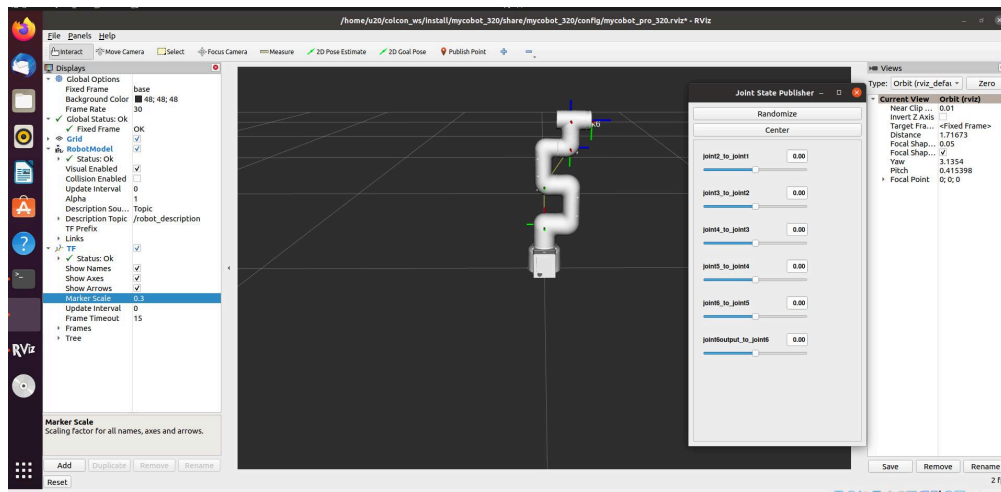
Enter the following command to configure **ROS2** environment.

```
cd ~/colcon_ws/  
colcon build --symlink-install  
source install/setup.bash
```

Enter again:

```
ros2 launch mycobot_320pi test.launch.py
```

Open rviz2 and get the following result:



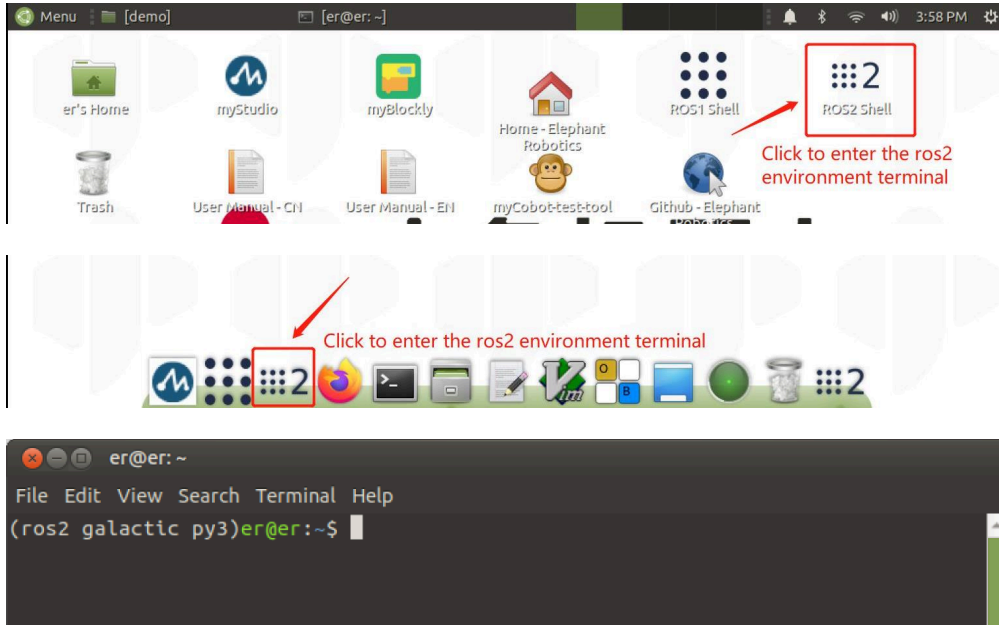
If you want to know more information about rviz, you can go to the [official documentation](#) to view it.

[← Previous Page](#) | [Next Page →](#)

# Control of the robotic arm

## 1 Slider Control

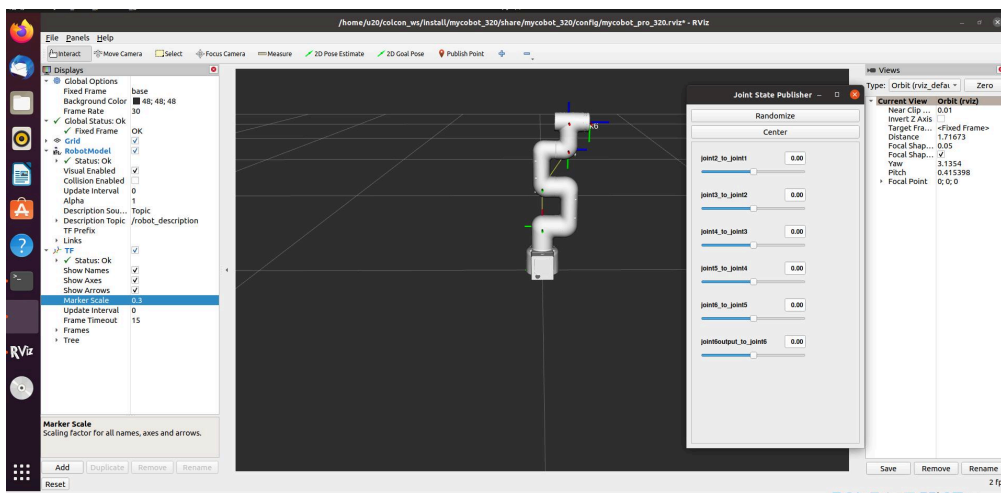
Click the ROS2 Shell icon on the desktop or the corresponding icon in the lower column of the desktop to open the ROS2 environment terminal:



Then run the command:

```
# The default serial port name of mycobot 320-PI version is "/dev/ttyAMA0", and the baud rate is 115200.
ros2 launch mycobot_320pi slider_control.launch.py
```

It will open rviz and a slider component and you will see something like this:



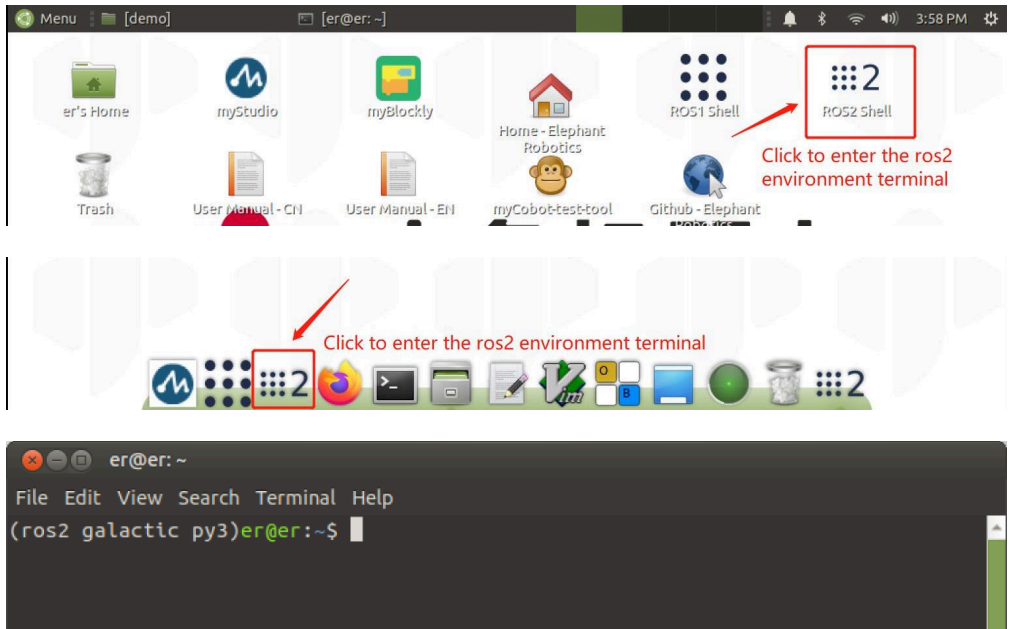
Then you can control the movement of the model in rviz2 by dragging the slider . The real mycobot will move with it.

**Please note: Since the robot arm will move to the current position of the model when the command is input, please make sure that the model in rviz2 does not appear to be worn out before you use the command Do not quickly drag the slider after connecting the robotic arm to prevent damage to the robotic arm**

## 2 Model Follow

In addition to the above controls, we can also **make the model follow the movement of the real robotic arm** .

Click the `ROS2 Shell` icon on the desktop or the corresponding icon in the lower column of the desktop to open the ROS2 environment terminal:



Then run the command:

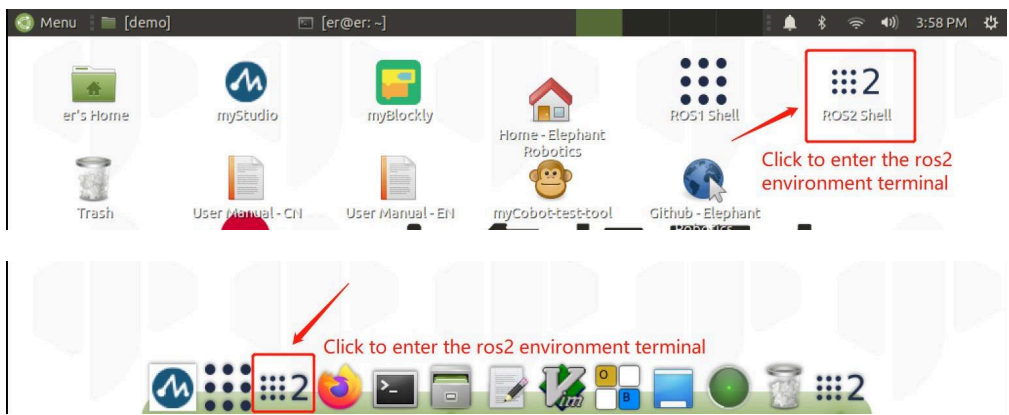
```
# The default serial port name of mycobot 320-PI version is "/dev/ttyAMA0", and the baud rate is 115200.  
ros2 launch mycobot_320pi mycobot_follow.launch.py
```

It will open `rviz` to show the model following effect .

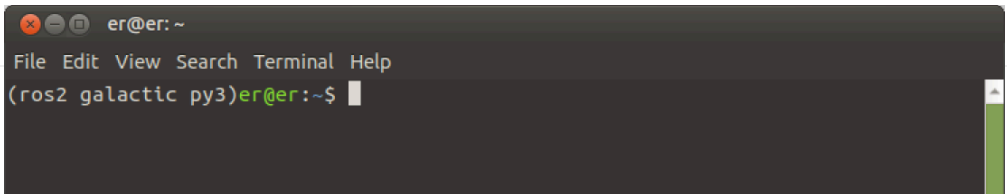
## 3 GUI Control

On the basis of the previous, this package also **provides a simple GUI control interface** . This method means that the real robotic arms are linked with each other, please connect to mycobot.

Click the `ROS2 Shell` icon on the desktop or the corresponding icon in the lower column of the desktop to open the ROS2 environment terminal:

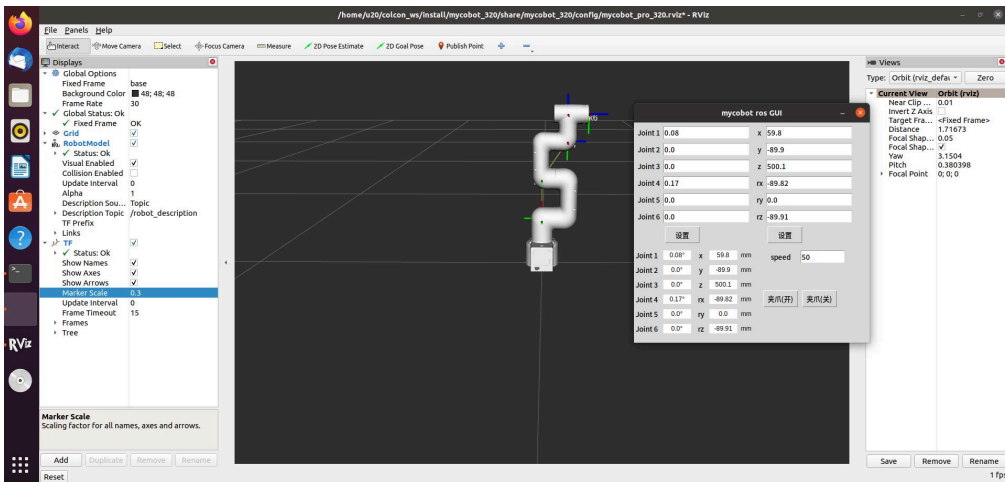


### 1.4.1 AdaptiveGripper



Then run the command:

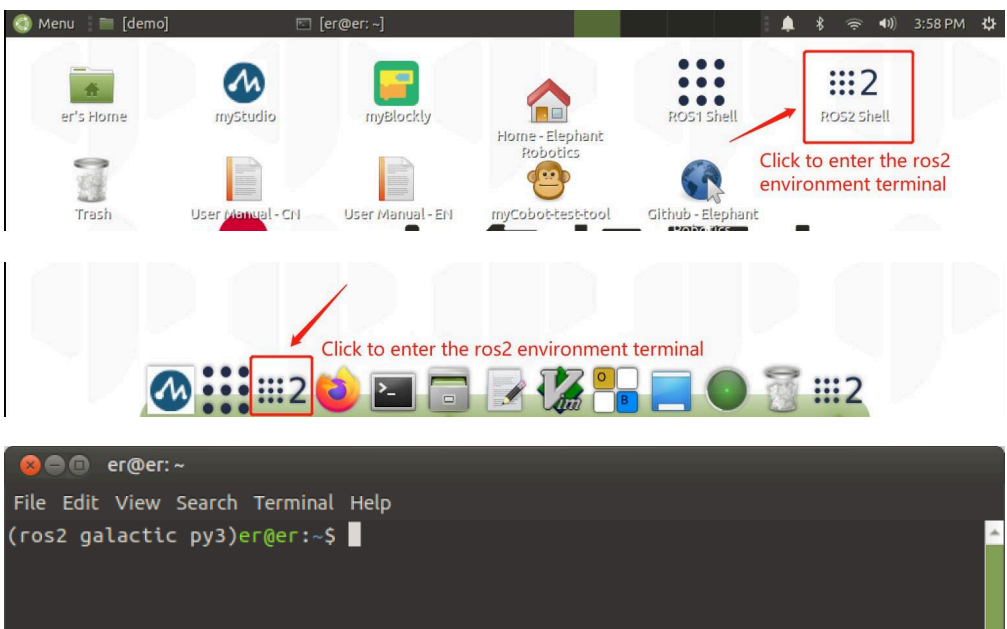
```
# The default serial port name of mycobot 320-PI version is "/dev/ttyAMA0", and the baud rate is 115200.  
ros2 launch mycobot_320pi simple_gui.launch.py
```



## 4 Keyboard Control

The function of keyboard control is added in the package of `mycobot_320pi`, and it is synchronized in real time in rviz. This function relies on pythonApi, so make sure to connect with the real robotic arm.

Click the `ROS2 shell` icon on the desktop or the corresponding icon in the lower column of the desktop to open the ROS2 environment terminal:

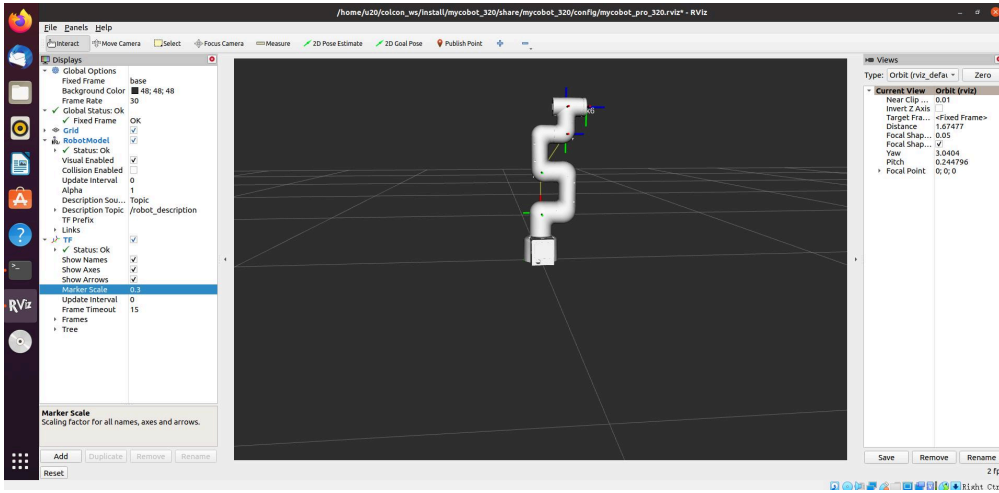


Then run the command:

## 1.4.1 AdaptiveGripper

```
# The default serial port name of mycobot 320-PI version is "/dev/ttyAMA0", and the baud rate is 115200.  
ros2 launch mycobot_320pi teleop_keyboard.launch.py
```

The operation effect is as follows:

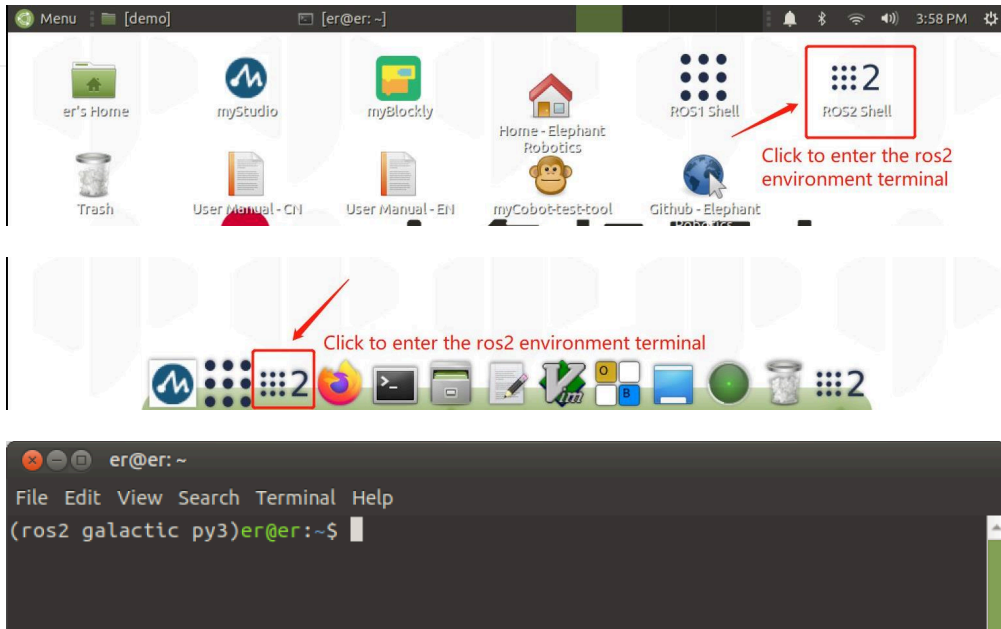


The command line will output mycobot information, as follows:

```
[INFO] [launch]: All log files can be found below /home/er/.ros/log/2022-08-05-10-43-12-301971-u20-VirtualBox-6290  
[INFO] [launch]: Default logging verbosity is set to INFO  
[INFO] [robot_state_publisher-1]: process started with pid [6293]  
[INFO] [rviz2-2]: process started with pid [6295]  
[INFO] [follow_display-3]: process started with pid [6297]  
[robot_state_publisher-1] Parsing robot urdf xml string.  
[robot_state_publisher-1] Link link1 had 1 children  
[robot_state_publisher-1] Link link2 had 1 children  
[robot_state_publisher-1] Link link3 had 1 children  
[robot_state_publisher-1] Link link4 had 1 children  
[robot_state_publisher-1] Link link5 had 1 children  
[robot_state_publisher-1] Link link6 had 0 children  
[robot_state_publisher-1] [INFO] [1659667392.703132973] [robot_state_publisher]: got segment base  
[robot_state_publisher-1] [INFO] [1659667392.703485410] [robot_state_publisher]: got segment link1  
[robot_state_publisher-1] [INFO] [1659667392.703545198] [robot_state_publisher]: got segment link2  
[robot_state_publisher-1] [INFO] [1659667392.703571119] [robot_state_publisher]: got segment link3  
[robot_state_publisher-1] [INFO] [1659667392.703587512] [robot_state_publisher]: got segment link4  
[robot_state_publisher-1] [INFO] [1659667392.703603744] [robot_state_publisher]: got segment link5  
[robot_state_publisher-1] [INFO] [1659667392.703619685] [robot_state_publisher]: got segment link6  
[rviz2-2] [INFO] [1659667393.588026632] [rviz2]: Stereo is NOT SUPPORTED  
[rviz2-2] [INFO] [1659667393.588472253] [rviz2]: OpenGL version: 3.1 (GLSL 1.4)  
[rviz2-2] [INFO] [1659667393.766777360] [rviz2]: Stereo is NOT SUPPORTED  
[rviz2-2] Parsing robot urdf xml string.  
[follow_display-3] [INFO] [1659667394.310152595] [follow_display]: port:/dev/ttyAMA0, baud:115200
```

Next, open another ROS2 environment terminal:

### 1.4.1 AdaptiveGripper



Then run the command:

```
ros2 run mycobot_320pi teleop_keyboard
```

You will see the following output on the command line:

```
Mycobot Teleop Keyboard Controller
-----
Moving options(control coordinations [x,y,z,rx,ry,rz]):
    w(x+)

    a(y-)    s(x-)    d(y+)

    z(z-) x(z+)

    u(rx+)  i(ry+)  o(rz+)
    j(rx-)  k(ry-)  l(rz-)

Gripper control:
    g - open
    h - close

Other:
    1 - Go to init pose
    2 - Go to home pose
    3 - Resave home pose
    q - Quit

currently:    speed: 30    change percent: 2
```

In this terminal, you can control the state of the robot arm and move the robot arm through the keys in the command line.



## C#

---

Using C# language, you can make developments (coordinate control, angle control, io control, gripper control, etc.) freely through the c# dynamic library provided by our company, and control some of the robots which have been developed by us.

Available for: myCobot280, 320 and myPalletizer 260.



## What is C#?

C# is an object-oriented programming language derived from C and C++ released by Microsoft, and an advanced programming language running on .NET Framework and .NET Core (completely open source and cross-platform).

C# is obviously different from Java. It draws on a feature of Delphi and is directly integrated with COM (Component Object Model); and it is the protagonist of .NET windows network framework of Microsoft.

C# enables C++ programmers to develop programs efficiently, and because native functions written with C/C++ may be called, the original powerful functions of C/C++ will never be affected. Because of this inheritance

relationship, C# is very similar to C/C++, and the developers familiar with similar languages are able to quickly turn to C#.

---

#### Applicable equipment:

- myCobot 280
  - myCobot 280 M5
  - myCobot 280 for Arduino
  
- myCobot 320
  - myCobot 320 M5

#### Preconditions for use:

- **M5** series version, the bottom **M5Stack-basic** is programmed to miniRobot , select the **Transponder** function, and the end **ATOM** is programmed to the latest version of atomMain (the factory default has been programmed)

## Programming development

### Some integrated development environments (IDE)

Visual Studio (Visual C#)

### MonoDevelop

[Next Page →](#)

# C# Environment setup

---

## 1 Confirm development goals

Supported robotic arm models: **myCobot320**< Br> **Run the recommended software from Mycobot.csharp: vs2019 (developed on Windows) and MonoDevelop (developed on Raspberry Pi robotic arm)**< Br>

## 2 Raspberry Pi Robot Arm Environment Configuration

### 2.1 Install monodevelop

Installation

**Execute the following command** in order to install, or you can view it [Official website description](#) :

```
sudo apt install apt-transport-https dirmngr
```

```
sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys  
3FA7E0328081BFF6A14DA29AA6A19B38D3D831EF
```

```
echo "deb https://download.mono-project.com/repo/ubuntu vs-bionic main" | sudo tee /etc/apt/sources.list.d/mono-  
official-vs.list
```

```
sudo apt update
```

```
sudo apt-get install monodevelop
```

Testing:

Test whether the installation was successful, please check this [document](#).

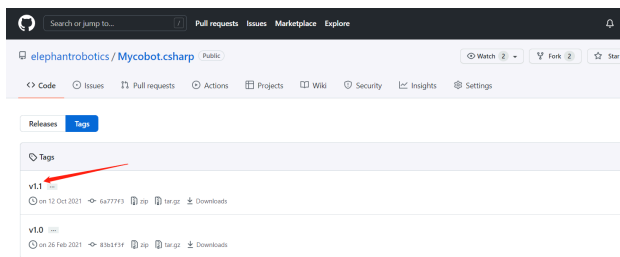
## 3 Compile and run the Mycobot.csharp case

Download from GitHub [Mycobot.csharp](#).

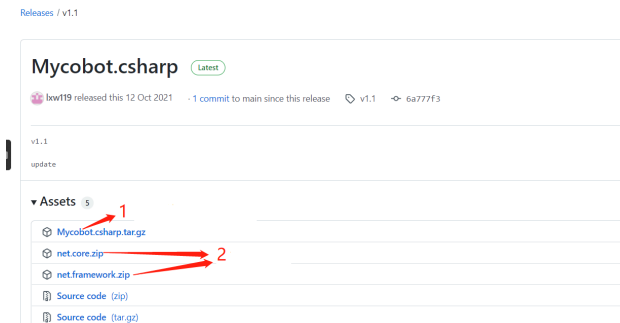
### 3.2 动态库下载

To run the case, you need to use this dynamic library, which encapsulates the API for controlling the robotic arm:

Select the latest version, as shown in the following figure:



The dynamic library is divided into Windows and Raspberry Pi system versions, as shown in the following figure:



Arrow 1 is applicable to the Raspberry Pi robotic arm system

Arrow 2 applies to Windows systems

---

### 3.3 Operation

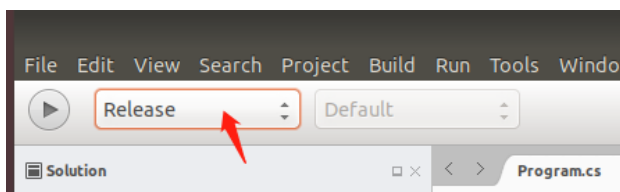
1 Create a C # console application

2 Copy file **program.cs** , then paste program.cs into the newly created C # console application

3 Change the **port number in program.cs** Change to **/dev/ttyAMA0** (MyCobot mc=new MyCobot ("/dev/ttyAMA0"))

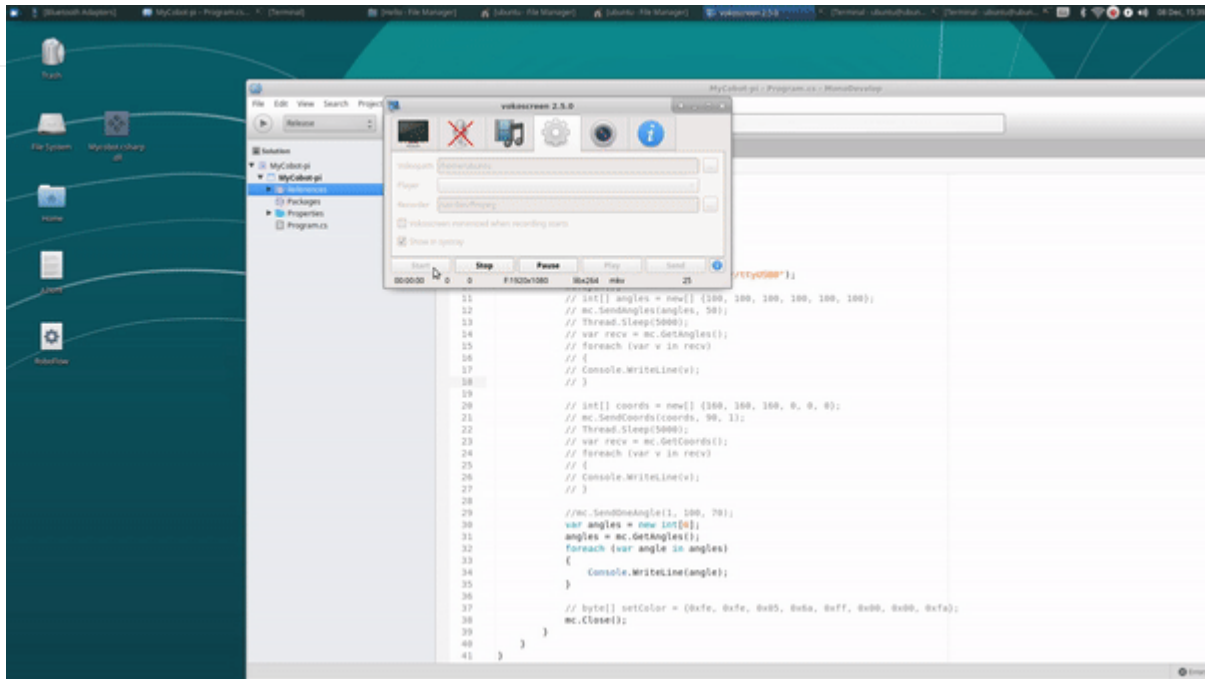
```
using System;
namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("/dev/ttyAMA0");
            mc.Open();
            // float[] pos1 = new float[] { 100, 100, 100, 100, 100, 100 };
        }
    }
}
```

4 Change the compilation method to **Release**



5 Add the Mycobot.csharp.DLL library file to the project, library:ReFereneces-->Edit References-->.Net Assembly-->Browse(path for .dll)

## 1.4.1 AdaptiveGripper

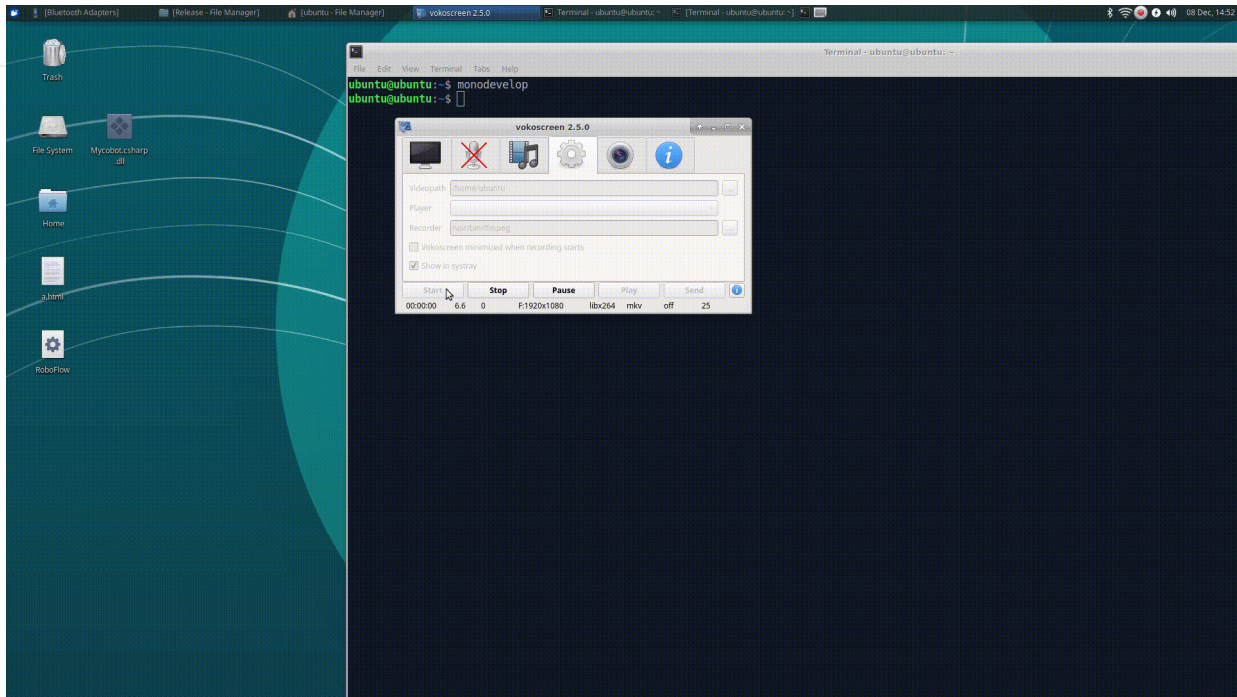


6 Right click on your project project in the project bar ->Find Add ->Add NuGet Packages ->Click on it and enter system. io. ports ->Check System in the search bar above IO. Port ->Click on the bottom right corner to add

7 Operation

Attention: Compile&&Run, the entire operation process can be seen in the following dynamic diagram:

## 1.4.1 AdaptiveGripper



**Note that after each program run, the terminal that pops up needs to be closed**

---

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## Mechanical control

---

### 1 Joint control

For serial multi joint robots, joint control is aimed at controlling the variables of each joint of the robotic arm, with the goal of enabling each joint of the robotic arm to reach the target position at a certain speed

#### 1.1 Single joint control

##### 1.1.1 Send single joint angle

**SendOneAngle(int jointNo, int angle, int speed)**

Return value: None

Parameter Description: Parameter 1: Joint Number (**1-6**), Parameter 2: Angle (Range: **-170 ° -170 °**), Parameter 3: Speed (**0-100**)

Example:

```
`mc.SendOneAngle(1, 100,70);`
```

#### 1.2 Multi joint control

##### 1.2.1 Obtain all joint angles

**GetAngles()**

### 1.4.1 AdaptiveGripper

Return value: Returns an int type array, int [], length: 6

---

Parameter Description: None

Example:

```
`var recv = mc.GetAngles();`
```

## 1.2.2 Send all joint angles

**SendAngles(int[] angles, int speed)**

Return value: None

Parameter Description: Parameter 1: All joint angles (range: **-170 ° -170 °**), Parameter 2: Speed (**0-100**)

Example:

```
double[] angles = {100, 100, 100, 100, 100, 100};  
mc.SendAngles(angles ,30);
```

## 1.3 Complete Use Cases

The program.cs in the project is a complete use case program that can be modified as needed

---

```

using System;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("/dev/ttyUSB0");
            mc.Open();
            // int[] angles = new[] {100, 100, 100, 100, 100, 100};
            // mc.SendAngles(angles, 50);
            // Thread.Sleep(5000);
            // var recv = mc.GetAngles();
            // foreach (var v in recv)
            // {
            //     Console.WriteLine(v);
            // }

            // int[] coords = new[] {160, 160, 160, 0, 0, 0};
            // mc.SendCoords(coords, 90, 1);
            // Thread.Sleep(5000);
            // var recv = mc.GetCoords();
            // foreach (var v in recv)
            // {
            //     Console.WriteLine(v);
            // }

            mc.SendOneAngle(1, 100, 70);

            // byte[] setColor = {0xfe, 0xfe, 0x05, 0x6a, 0xff, 0x00, 0x00, 0xfa};
            mc.Close();
        }
    }
}

```

## 2 Coordinate control

Coordinate control is to move the robotic arm to a specified point in a specified posture, divided into x, y, z, rx, ry, and rz. X, Y and Z represent the position of the robotic arm head in space (which is a Cartesian coordinate system), while rx, ry, and rz represent the pose of the robotic arm head at that point (which is an Euler coordinate system)

## 2.1 Single parameter coordinates

---

### 2.1.1 Send single parameter coordinates

**SendOneCoord(int coord, int value, int speed)**

Return value: None

Parameter Description: Parameter 1: Coordinate Number (1-6 ( **x, y, z, rx, ry, rz** )), Parameter 2: Coordinate ( **X, Y, Z value range -300-300.00 units mm RX, RY, RZ, value range -180-180**), Parameter 3: Speed (0-100)

Example:

```
`mc.SendOneCoord(1, 160,30);`
```

## 2.2 Multi parameter coordinates

### 2.2.1 Obtain all coordinates

**GetCoords()**

Return value: Returns an int type array, int [], length: 6

Parameter Description: None

Example:

```
var recv = mc.GetCoords();
```

---

## 2.2.2 Sending multi parameter coordinates

---

**SendCoords (int [] coords, int speed, int mode)**

Return value: None

Parameter Description: Parameter 1: All coordinates (**X, Y, Z value range -300-300.00 units mm RX, RY, RZ, value range -180-180**), Parameter 2: Speed (0-100), Parameter 3: Mode (0-angular, 1-linear)

Example:

```
double[] coords = {160, 160, 160, 0, 0, 0};
```

```
mc.SendCoords(coords ,30);
```

## 2.3 Complete Use Cases

The program.cs in the project is a complete use case program that can be modified as needed

```

using System;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("/dev/ttyUSB0");
            mc.Open();
            // int[] angles = new[] {100, 100, 100, 100, 100, 100};
            // mc.SendAngles(angles, 50);
            // Thread.Sleep(5000);
            // var recv = mc.GetAngles();
            // foreach (var v in recv)
            // {
            //     Console.WriteLine(v);
            // }

            // int[] coords = new[] {160, 160, 160, 0, 0, 0};
            // mc.SendCoords(coords, 90, 1);
            // Thread.Sleep(5000);
            // var recv = mc.GetCoords();
            // foreach (var v in recv)
            // {
            //     Console.WriteLine(v);
            // }

            mc.SendOneAngle(1, 100,70);

            // byte[] setColor = {0xfe, 0xfe, 0x05, 0x6a, 0xff, 0x00, 0x00, 0xfa};
            mc.Close();
        }
    }
}

```

### 3 IO control

There are pins on both the Basic and Atom pins at the bottom of the robotic arm, which can be controlled by IO to set the high and low levels of the pins and control tools such as pumps (the pin numbers can be viewed from the pin labels attached to the Basic and Atom pins, which are shared for input and output)

## 3.1 M5Stack basic IO control (m5)

---

### 3.1.1 Set the high and low levels of output IO

**SetBasicOut(byte pin\_number, byte pin\_signal)**

Return value: None

Parameter Description: Parameter 1: Pin Number (Basic Output Pin Number), Parameter 2: State (0- Low Level, 1- High Level)

Case:

```
mc.SetBasicOut(2, 1);  
Thread.Sleep(100);  
mc.SetBasicOut(5, 1);  
Thread.Sleep(100);
```

### 3.1.2 Obtaining Input IO Status

**GetBasicIn (byte pinnumber)**

Return value: Pin status (0- low level, 1- high level)

Parameter Description: Pin Number (Basic Input Pin Number)

Example: Set output pin 2 to high level

### 1.4.1 AdaptiveGripper

```
Console.WriteLine(mc.GetBasicIn(35));  
Thread.Sleep(100);  
Console.WriteLine(mc.GetBasicIn(36));  
Thread.Sleep(100);
```

## 3.2 Atom io Control

Note: **320m5** does not have atom io, so it is not necessary to use this module API

### 3.2.1 Setting the high and low levels of output IO

**SetDigitalOut** (byte pinnumber, byte pin\_signal)

Return value: None

Parameter Description: Parameter 1: Pin Number (Atom Output Pin Number), Parameter 2: State (0- Low Level, 1- High Level)

Case:

```
mc.SetDigitalOut(23, 0);  
Thread.Sleep(100);  
mc.SetDigitalOut(33, 0);  
Thread.Sleep(100);
```

### 3.2.2 Obtaining Input IO Status

**GetDigitalIn** (byte pinnumber)

Return value: Pin status (0- low level, 1- high level)

Parameter Description: Pin Number (Atom Input Pin Number)

---

Case:

```
Console.WriteLine(mc.GetDigitalIn(19));  
Thread.Sleep(100);  
Console.WriteLine(mc.GetDigitalIn(22));  
Thread.Sleep(100);
```

## 3.3 Complete Use Cases

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启

            //set basic output io
            /*mc.SetBasicOut(2, 1);
            Thread.Sleep(100);
            mc.SetBasicOut(5, 1);
            Thread.Sleep(100);
            mc.SetBasicOut(26, 1);
            Thread.Sleep(100);*/

            //get basic input io
            Console.WriteLine(mc.GetBasicIn(35));
            Thread.Sleep(100);
            Console.WriteLine(mc.GetBasicIn(36));
            Thread.Sleep(100);

            //set atom output io
            /*mc.SetDigitalOut(23, 0);
            Thread.Sleep(100);
            mc.SetDigitalOut(33, 0);
            Thread.Sleep(100);*/

            //get m5 input io
            /*Console.WriteLine(mc.GetDigitalIn(19));
            Thread.Sleep(100);
            Console.WriteLine(mc.GetDigitalIn(22));
            Thread.Sleep(100);*/

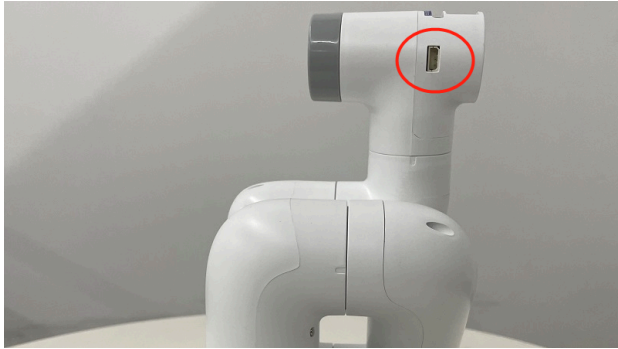
            mc.Close();
        }
    }
}
```

## 4 gripper control

---

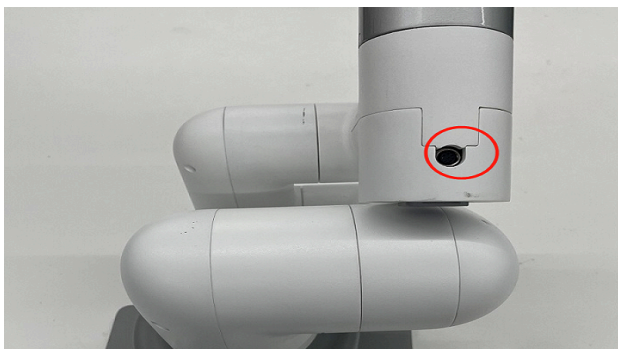
Claw installation:

The adaptive gripper inserts the gripper onto the pins on the atom, as shown in the following figure:



The electric gripper is inserted at the 485 interface on the top, as shown in the following figure:

**Attention: myCobot280 and myPalletizer 260 do not have electric grippers, only myCobot320 has electric grippers**



## 4.1 Adaptive gripper control

---

Supported devices: myCobot280, 320&&myPalletizer 260

### 4.1.1 setGripperValue (byte angle, byte speed)

Return value: None

Parameter Description: Parameter 1: Claw opening and closing angle (0-100, 0- closed, 100- maximum opening angle), Parameter 2: Claw opening and closing speed (0-100)

Case:

```
mc.setGripperValue(0, 10); Thread.Sleep(3000); mc.setGripperValue(50, 100); Thread.Sleep(3000);
```

### 4.1.2 getGripperValue ()

Return value: int type, returns the gripper angle (0- closed, 100- maximum open angle)

Parameter Description: None

Case:

```
`Console.WriteLine(mc.getGripperValue());`
```

## 4.2 Electric gripper control

---

Supported devices: myCobot320

### 4.2.1 setEletricGripper (int state)

Return value: None

Parameter description: Claw switch status (0- off, 1- on)

Case:

```
`mc.setEletricGripper(0);`
```

## 4.3 Complete Use Cases

---

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启

            //set gripper open or close 0--close 100-open max 0-100
            mc.setGripperValue(0, 10);
            Thread.Sleep(3000);
            mc.setGripperValue(50, 100);
            Thread.Sleep(3000);

            //set electric gripper
            mc.setElectricGripper(0);
            Thread.Sleep(100);
            mc.setElectricGripper(1);
            Thread.Sleep(100);

            //get gripper state 0--close 1--open
            Console.WriteLine(mc.getGripperValue());
            mc.Close();
        }
    }
}
```

---

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# myCobot API

---

## 1 Prerequisite for controlling the robotic arm

### 1.1 MyCobot (string port, int baud=115200)

Function: Instantiate MyCobot

Return value: None

Parameter Description: Parameter 1: Serial Port Number ("COM " on Windows (such as COM30) Parameter 2: Baud Rate (default is 115200)

*Note: \*If you want to call the following API, you need to first instantiate*

### 1.2 Open()

Function: Open serial port

Return value: None

Parameter Description: None

**Attention: To communicate with the robotic arm, you need to first open the serial port**

### 1.3 Close()

Function: Close serial port

Return value: None

Parameter Description: None

Note: **It is best to close the serial port at the end of the program**

## Overall Status of 2 Robots

### 2.1 PowerOn();

Function: Power on the robotic arm

Return value: None

Parameter Description: None

Note: **After powering on the robotic arm, it will not be possible to manually move the arm**

### 2.2 PowerOff()

---

Function: The robotic arm loses power

---

Return value: None

Parameter Description: None

Attention: **After powering on the robotic arm, if you want to manually move it, you can use this API to make the robotic arm lose power**

## 3 Input Program Control Mode MDI Mode and Robot Control (Manual Data Input)

### 3.1 SendOneAngle(int jointNo, int angle, int speed)

Function: Send single joint angle

Return value: None

Parameter Description: Parameter 1: Joint Number (**1-6**), Parameter 2: Angle (Range: **-170 ° -170 °**), Parameter 3: Speed (**0-100**)

Use case: [Click to view](#)).

### 3.2 GetAngles()

Function: Obtain all joint angles

---

Return value: Returns an int type array, int [], length: 6

Parameter Description: None

Use case: [Click to view](#)).

### 3.3 SendAngles (int [] angles, int speed)

Function description: Send all joint angles

Return value: None

Parameter Description: Parameter 1: All joint angles (range: **-170 ° -170 °**), Parameter 2: Speed (**0-100**)

Use case: [Click to view](#)).

### 3.4 GetCoords()

Function: Obtain all coordinates

Return value: Returns an int type array, int [], length: 6

Parameter Description: None

---

Use case: [Click to view](#)).

### 3.5 **SendCoords(int[] coords, int speed, int mode)**

Function: Send multi parameter coordinates

Return value: None

Parameter Description: Parameter 1: All coordinates (X, Y, and Z values range from -300 to 300.00 units in mm RX, RY, RZ, value range **-180**), Parameter 2: Speed (**0 to 100**), Parameter 3: Mode (**0- angular, 1- linear**)

Use case: [Click to view](#)).

### 3.6 **SendOneCoord(int coord, int value, int speed)**

Function: Send single parameter coordinates

Return value: None

Parameter Description: Parameter 1: Coordinate Number (1-6 (**x, y, z, rx, ry, rz**)), Parameter 2: Coordinate (X, Y, Z value range -300-300.00 units mm RX, RY, RZ, value range **-180-180**), Parameter 3: Speed (**0-100**)

Use case: [Click to view](#))

---

## 4 Atom End IO control Atom IO Control

---

### 4.1 SetDigitalOut(byte pin\_number, byte pin\_signal)

Function: Set the high and low levels of output IO

Return value: None

Parameter Description: Parameter 1: Pin Number (Atom Output Pin Number), Parameter 2: State (0- Low Level, 1- High Level)

Use case: [Click to view](#))

### 4.2 GetDigitalIn(byte pin\_number)

Function: Get input IO status

Return value: Pin status (0- low level, 1- high level)

Parameter Description: Pin Number (Atom Input Pin Number)

Use case: [Click to view](#))

### 4.3 setGripperValue(byte angle, byte speed)

Function: Control adaptive gripper

---

Return value: None

Parameter Description: Parameter 1: Claw opening and closing angle (0-100, 0- closed, 100- maximum opening angle), Parameter 2: Claw opening and closing speed (0-100)

Use case: [Click to view](#))

#### 4.4 SetElectricGriper (byte open)

Function: Control electric gripper

Return value: None

Parameter description: Claw switch status (0- off, 1- on)

#### 4.5 getGripperValue ()

Function: Obtain adaptive gripper angle

Return value: int type, returns the gripper angle (0- closed, 100- maximum open angle)

Parameter Description: None

Use case: [Click to view](#))

---

## 5 Base M5Stack basicIO control M5Stack-basic IO Control

### 5.1 SetBasicOut(byte pin\_number, byte pin\_signal)

Function: Set the high and low levels of output IO

Return value: None

Parameter Description: Parameter 1: Pin Number (Basic Output Pin Number), Parameter 2: State (0- Low Level, 1- High Level)

Use case: [Click to view](#))

### 5.2 GetBasicIn(byte pin\_number)

Function: Get input IO status

Return value: Pin status (0- low level, 1- high level)

Parameter Description: Pin Number (Basic Input Pin Number)

Use case: [Click to view](#))

---



## Use Cases

---

### SendOneAngle()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SendOneAngle(1,20,50); //把一关节移动20, 速度50
            Thread.Sleep(5000);
            mc.Close();
        }
    }
}
```

## GetAngles()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            var recv = mc.GetAngles();//获取角度信息
            foreach (var v in recv)
            {
                Console.WriteLine(v);
            }
            mc.Close();
        }
    }
}
```

## SendAngles()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SendOneAngle(1,0, 70);
            Thread.Sleep(100);
            mc.Close();
        }
    }
}
```

## GetCoords()

```

using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            var recv = mc.GetCoords();
            foreach (var v in recv)
            {
                Console.WriteLine(v);
            }
            Thread.Sleep(100);
            mc.Close();
        }
    }
}

```

## SendCoords()

```

using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            int[] coords = new[] {160, 160, 160, 0, 0, 0}; //参数1: 坐标, 2: 速度, 3模式
            mc.SendCoords(coords, 90, 1);
            Thread.Sleep(100);
            mc.Close();
        }
    }
}

```

## SendOneCoord()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SendOneAngle(1,0, 70);
            Thread.Sleep(100);
            mc.Close();
        }
    }
}
```

## SetDigitalOut()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SetDigitalOut(23, 0);
            Thread.Sleep(100);
            mc.SetDigitalOut(33, 0);
            Thread.Sleep(100);
            mc.Close();
        }
    }
}
```

## GetDigitalIn()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            int num = GetDigitalIn(23);
            mc.Close();
        }
    }
}
```

## setGripperValue()

```
using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SetGripperMode(0);//透传
            Thread.Sleep(1000);
            mc.setGripperValue(0,10)
            mc.Close();
        }
    }
}
```

## getGripperValue()

```

using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SetGripperMode(0);//透传
            Thread.Sleep(1000);
            int num = mc.getGripperValue();
            mc.Close();
        }
    }
}

```

## SetBasicOut()

```

using System;
using System.Threading;

namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            mc.SetBasicOut(2, 1);
            Thread.Sleep(100);
            mc.SetBasicOut(5, 1);
            Thread.Sleep(100);
            mc.SetBasicOut(26, 1);
            Thread.Sleep(100);
            mc.Close();
        }
    }
}

```

## GetBasicIn()

---

```
using System;
using System.Threading;

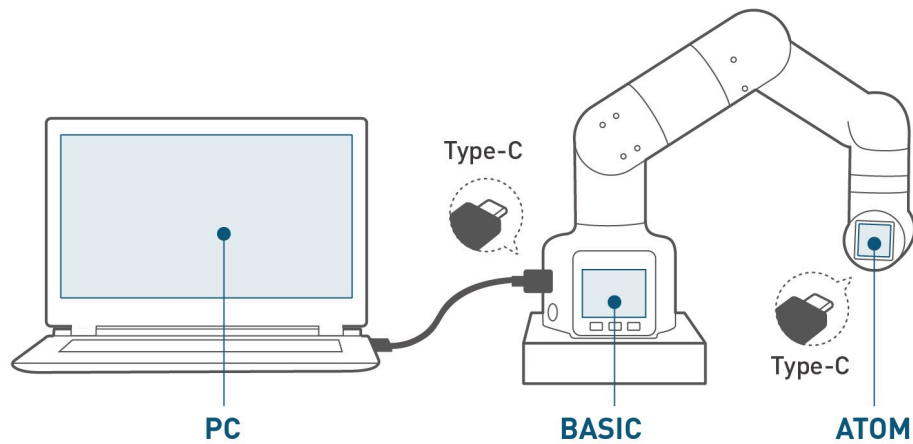
namespace Mycobot.csharp
{
    class Test
    {
        static void Main(string[] args)
        {
            MyCobot mc = new MyCobot("COM57");//树莓派机械臂串口名称: /dev/ttyAMA0
            mc.Open();
            Thread.Sleep(5000);//windows打开串口后, 需要等待5s, Windows打开串口底部basic会重启
            int num = mc.GetBasicIn(35);
            mc.Close();
        }
    }
}
```

---

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## Communication and message commands

Note: To use the communication protocol for direct communication, you need to burn transponder in basic and the latest version of atomMain in atom



### Robotic arm motion parameters

Joint	*Joint minimum value °	Joint maximum value °	Joint maximum speed °/s	Joint maximum acceleration °/s <sup>2</sup>
J1	-168	168	150	200
J2	-135	135	150	200
J3	-150	150	150	200
J4	-145	145	150	200
J5	-165	165	150	200
J6	-180	180	150	200

Axis	*Minimum value of coordinate mm	Maximum value of coordinate mm	Maximum velocity of coordinate mm/s	Maximum acceleration of coordinate mm/s <sup>2</sup>
x	-281.45	281.45	100	400
y	-281.45	281.45	100	400
z	-70	412.76	100	400
rx	-180°	180°	40°	66°/s <sup>2</sup>
ry	-180°	180°	40°	66°/s <sup>2</sup>
rz	-180°	180°	40°	66°/s <sup>2</sup>

## USB Communication Settings

---

**Please make sure your communication settings are as follows**

- Bus interface: USB Type-C connection
- Baud rate: 115200
- Data bits: 8
- Parity: None
- Stop bits: 1

### Command frame description and single command analysis

The host Basic sends data to the slave, and the slave parses the data after receiving it. If the command contains a return value, the slave will return it to the host within 500ms.

### Command frame sending and receiving format

All commands are in hexadecimal, and the sending and receiving formats are consistent.

Each communication command must contain the following 5 parts, of which 3 and 4 can be empty.

- **1 Command header:** 0xFE 0xFE
- Fixed
- Required
- **2 Effective command length:** 0x02 ~ 0x10
- Length of all the following commands
- Required
- **3 Command number:** 00 ~ 8F
- Multiple commands have been developed
- Can be empty
- **4 Command content:** Several
- Can be empty
- **5 Command end:** 0XFA
- Fixed
- Required

### Command parsing

The host Basic sends data to the slave, and the slave parses the data after receiving it. If the command contains a return value, the slave will return it to the host within 500ms.

Type	Data description	Data length	Description
Command frame	Header byte 0	1	Frame header identification, 0XFE
	Header byte 1	1	Frame header identification, 0XFE
	Data length byte	1	Different instructions correspond to different lengths of data
	Command byte	1	Depends on different commands
Data frame	Data	0-16	Data attached to the command, depending on different commands
End frame	End byte	1	Stop bit, 0XFA

## Single command analysis

### Robot power on

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X10
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 10 FA

No return value

### Robotic arm power off and disconnect

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X11
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 11 FA

No return value

## Atom status query

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X12
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 12 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X12
Data[4]	Power on/off	0X01/0X00
Data[5]	End frame	0XFA

Assume that Atom is powered on

## Serial port return example: FE FE 03 12 01 FA

### Robotic arm only powers off

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X13
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 13 FA

No return value

## Robot system detection is normal

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X14
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 14 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X14
Data[4]	Normal connection/disconnection	0X01/0X00
Data[5]	End frame	0XFA

Assuming Atom connection is successful

Serial port return example: FE FE 03 14 01 FA

## Command refresh mode switch (set interpolation/refresh motion mode)

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X16
Data[4]	Command frame	0X01/0X00
Data[5]	End frame	0XFA

Set to refresh motion mode:

Serial port sending example: FE FE 03 16 01 FA

### 1.4.1 AdaptiveGripper

Set to interpolation motion mode:

Serial port sending example: FE FE 03 16 00 FA

---

### Robot free mode (turn off all torque output)

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X1A
Data[4]	Open/Close	01/00
Data[5]	End frame	0XFA

Set to free movement mode:

Serial port sending example: FE FE 03 1A 01 FA

---

### Check whether it is free mode

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X1B
Data[5]	End frame	0XFA

Serial port sending example: FE FE 02 1B FA

Return data structure

---

#### 1.4.1 AdaptiveGripper

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return instruction frame	0X1B
Data[4]	Open/Close	0X01/0X00
Data[5]	End frame	0XFA

Assuming Atom is in free movement mode

Serial port return example: FE FE 03 1B 01 FA

---

### Read angle (read movement information)

Data field	Description	Data
Data[0]	Identify frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X20
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 20 FA

Return data structure

### 1.4.1 AdaptiveGripper

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X0E
Data[3]	Return command frame	0X20
Data[4]	No. 1 servo angle high	Angle1_high
Data[5]	No. 1 servo angle low	Angle1_low
Data[6]	Angle 2 high position	Angle2_high
Data[7]	Angle 2 low position	Angle2_low
Data[8]	Angle 3 high position	Angle3_high
Data[9]	Angle 3 low position	Angle3_low
Data[10]	Angle 4 high position	Angle4_high
Data[11]	Angle 4 low position	Angle4_low
Data[12]	Angle 5 high position	Angle5_high
Data[13]	Angle 5 low position	Angle5_low
Data[14]	Angle 6 high position	Angle6_high
Data[15]	Angle 6 low position	Angle6_low
Data[16]	End frame	0XFA

Serial port return example: FE FE 0E 20 00 8C 00 3D FF E6 FF 3F 00 AF FF 51 FA

How to get the angle of joint 1

$temp = angle1\_low + angle1\_high * 256$

$Angle1 = (temp \setminus 33000 \text{ ?}(temp - 65536) : temp) / 100$

Calculation method: angle value low + angle value high multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 100. If it is less than 33000, directly divide by 100

(The same applies to the rest)

## Send a single angle

Data field	Description	Data
Data[0]	Identify frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X06
Data[3]	Command frame	0X21
Data[4]	Servo serial number	joint_no
Data[5]	Angle value high	angle_high
Data[6]	Angle value low	angle_low
Data[7]	Specified speed	sp
Data[8]	End frame	0XFA

Move servo No. 1 to zero position at 20% speed

Serial port sending example: FE FE 06 21 01 00 00 14 FA

joint\_no value range: 1~6

angle\_high: data type byte

Calculation method: multiply the angle value by 100 and convert it to int format first Then take the high byte of the hexadecimal

angle\_low: data type byte

Calculation method: multiply the angle value by 100, convert it to int format, and then take the low byte of the hexadecimal

## No return value

### Send all angles

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0F
Data[3]	Command frame	0X22
Data[4]	No. 1 servo angle value high byte	Angle1_high
Data[5]	No. 1 servo angle value low byte	Angle1_low
Data[6]	No. 2 servo angle value high byte	Angle2_high
Data[7]	No. 2 servo angle value low byte	Angle2_low
Data[8]	No. 3 servo angle value high byte	Angle3_high
Data[9]	No. 3 servo angle value low byte	Angle3_low
Data[10]	High byte of the angle value of Servo No. 4	Angle4_high
Data[11]	Low byte of the angle value of Servo No. 4	Angle4_low
Data[12]	High byte of the angle value of Servo No. 5	Angle5_high
Data[13]	Low byte of the angle value of Servo No. 5	Angle5_low
Data[14]	High byte of the angle value of Servo No. 6	Angle6_high
Data[15]	Low byte of the angle value of Servo No. 6	Angle6_low
Data[16]	Specified speed	Sp
Data[17]	End frame	0XFA

Send all angles to zero/restore the machine to zero position and move at 30% speed

Serial port sending example: FE FE 0F 22 00 00 00 00 00 00 00 00 00 00 00 00 00 00 1E FA

angle1\_high: data type byte

Calculation method: multiply the angle value of servo No. 1 by 100, convert it to int format first, and then take the high byte of hexadecimal

angle1\_low: data type byte

Calculation method: multiply the angle value of servo No. 1 by 100, convert it to int format first, and then take the low byte of hexadecimal

(The same applies to the rest)

No return value

## Read all coordinates

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X23
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 23 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X0E
Data[3]	Return instruction frame	0X23
Data[4]	Specify x coordinate high	x_high
Data[5]	Specify x coordinate low	x_low
Data[6]	Specify y coordinate high	y_high
Data[7]	Specify y coordinate low	y_low
Data[8]	Specify z coordinate high	z_high
Data[9]	Specify z coordinate low	z_low
Data[10]	Specify rx coordinate high	rx_high
Data[11]	Specify the low bit of the rx coordinate	rx_low
Data[12]	Specify the high bit of the ry coordinate	ry_high
Data[13]	Specify the low bit of the ry coordinate	ry_low
Data[14]	Specify the high bit of the rz coordinate	rz_high
Data[15]	Specify the low bit of the rz coordinate	rz_low
Data[16]	End frame	0XFA

Serial port return example: FE FE 0E 23 01 BC FD A0 10 15 DC 66 FF 54 DE 21 FA

How to get the x coordinate

### 1.4.1 AdaptiveGripper

$temp = x\_low + x\_high * 256$

---

$x \text{ coordinate} = (temp \setminus 33000 \ ?(temp - 65536) : temp) / 10$

Calculation method: x coordinate value low bit + x coordinate value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 10. If it is less than 33000, just divide by 10 directly

(The same applies to y coordinates and z coordinates)

How to get the rx coordinate

$temp = rx\_low + rx\_high * 256$

$rx \text{ coordinate} = (temp \setminus 33000 \ ?(temp - 65536) : temp) / 100$

Calculation method: x coordinate value low bit + x coordinate value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 100. If it is less than 33000, just divide by 100 directly

(The same applies to ry coordinates and rz coordinates)

---

## Send individual coordinate parameters

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X06
Data[3]	Command frame	0X24
Data[4]	axis	x/y/z/rx/ry/rz
Data[5]	Specify xyz/rxryrz parameter high	xyz/rxryrz_high
Data[6]	Specify xyz/rxryrz parameter low	xyz/rxryrz_low
Data[7]	Specify speed	Sp
Data[8]	End frame	0XFA

Set X coordinate to 200 and target speed to 20

Serial port sending example: FE FE 06 24 01 07 D0 14 FA

Specify axis: data type byte

Value range: 1~6

xyz\_high: data type byte

Calculation method: x/y/z coordinate value multiplied by 10 and then take the high byte of hexadecimal

xyz\_low: data type byte

Calculation method: x/y/z coordinate value multiplied by 10 and then take the low byte of hexadecimal

---

### 1.4.1 AdaptiveGripper

rxryrz\_high: data type byte

Calculation method: rx/ry/rz multiplied by 100 and then take the high byte of hexadecimal

rxryrz\_low: data type byte

Calculation method: rx/ry/rz multiplied by 100 and then take the low byte of hexadecimal

## No return value

### Send all coordinate parameters

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X10
Data[3]	Command frame	0X25
Data[4]	Specify x coordinate high	x_high
Data[5]	Specify x coordinate low	x_low
Data[6]	Specify y coordinate high	y_high
Data[7]	Specify y coordinate low	y_low
Data[8]	Specify z coordinate high	z_high
Data[9]	Specify z coordinate low	z_low
Data[10]	Specify rx coordinate high	rx_high
Data[11]	Specify the low bit of rx coordinate	rx_low
Data[12]	Specify the high bit of ry coordinate	ry_high
Data[13]	Specify the low bit of ry coordinate	ry_low
Data[14]	Specify the high bit of rz coordinate	rz_high
Data[15]	Specify the low bit of rz coordinate	rz_low
Data[16]	Specify the speed	Sp
Data[17]	Mode	0X01
Data[18]	End frame	0XFA

Set the target position of the end of the robot arm (150.3, -68.7, 101.8, 10.18, 0, -90), target speed 10

Serial port sending example: FE FE 10 25 05 DF FD 51 03 FA BC 30 00 00 DC D8 0A 01 FA

### 1.4.1 AdaptiveGripper

x\_high: Data type byte

Calculation method: x coordinate multiplied by 10 and then take the high byte of hexadecimal

x\_low: Data type byte

Calculation method: x coordinate multiplied by 10 and then take the low byte of hexadecimal

(The same applies to y-axis coordinates and z-axis coordinates)

rx\_high: Data type byte

Calculation method: rx coordinate value multiplied by 100 and then take the high byte of hexadecimal

rx\_low: Data type byte

Calculation method: rx coordinate value multiplied by 100 and then take the low byte of hexadecimal

(The same applies to ry-axis coordinates and rz-axis coordinates)

No return value

---

## Program pause

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X26
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 26 FA

No return value

---

## Is the program paused?

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X27
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 27 FA

Return data structure

---

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X27
Data[4]	Pause/unpause	0X01/0X00
Data[5]	End frame	0XFA

Assume the program is in pause state

Serial port return example: FE FE 03 27 01 FA

## Program resume

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X28
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 28 FA

No return value

## Program stop

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X29
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 29 FA

No return value

## Whether the point is reached

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0E/0X0F
Data[3]	Command frame	0X2A
Data[4]	Coordinate x high byte/No. 1 servo angle value high byte	x_high/Angle1_high
Data[5]	Coordinate x low byte/No. 1 servo angle value low byte	x_low/Angle1_low
Data[6]	Coordinate y high byte/No. 2 servo angle value high byte	y_high/Angle2_high
Data[7]	Coordinate y low byte/No. 2 servo angle value low byte	y_low/Angle2_low
Data[8]	Coordinate z high byte/No. 3 servo angle value high byte	z_high/Angle3_high
Data[9]	Coordinate z low byte/No. 3 servo angle value low byte	z_low/Angle3_low
Data[10]	Coordinate rx high bit/No. 4 servo angle value high byte	rx_high/Angle4_high
Data[11]	Coordinate rx low bit/No. 4 servo angle value low byte	rx_low/Angle4_low
Data[12]	Coordinate ry high bit/No. 5 servo angle value high byte	ry_high/Angle5_high
Data[13]	Coordinate ry low bit/No. 5 servo angle value low byte	ry_low/Angle5_low
Data[14]	Coordinate rz high bit/No. 6 servo angle value high byte	rz_high/Angle6_high
Data[15]	Coordinate rz low bit/No. 6 servo angle value low byte	rz_low/Angle6_low
Data[16]	Coordinate/angle	0X01/0X00
Data[17]	End frame	0XFA

Judge whether the robot has reached the origin

Serial port sending example: FE FE 0F 2A 00 00 00 00 00 00 00 00 00 00 00 00 00 FA

x\_high: data type byte

Calculation method: x coordinate multiplied by 10, first converted to int type, then take the hexadecimal high byte

x\_low: data type byte

Calculation method: x coordinate multiplied by 10, first converted to int type, then take the hexadecimal low byte

(The same applies to y-axis coordinates and z-axis coordinates)

rx\_high: data type byte

Calculation method: rx coordinate multiplied by 100, first converted to int type, then take the hexadecimal high byte

rx\_low: data type byte

### 1.4.1 AdaptiveGripper

Calculation method: rx coordinate multiplied by 100, first converted to int type Then take the low byte of hexadecimal

(The same applies to the ry axis coordinates and the rz axis coordinates)

angle\_high: data type byte

Calculation method: multiply the angle value by 100, convert it to int format first, and then take the high byte of hexadecimal

angle\_low: data type byte

Calculation method: multiply the angle value by 100, convert it to int format first, and then take the low byte of hexadecimal

Type: data type byte (not used yet)

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return instruction frame	0X2a
Data[4]	Arrived point/unreached point	0X01/0X00
Data[5]	End frame	0XFA

Assume the robot arm has not reached the specified point

Serial port return example: FE FE 03 2A 00 FA

---

## Robotic arm motion detection

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X2B
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 2B FA

Return data structure

#### 1.4.1 AdaptiveGripper

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X2B
Data[4]	Moving/Not Moving	0X01/0X00
Data[5]	End Frame	0XFA

Assuming the program is in motion

Serial port return example: FE FE 03 2B 01 FA

---

### jog-Joint direction movement

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X30
Data[4]	Joint servo number	Joint
Data[5]	Joint servo direction	direction
Data[6]	Specified speed	sp
Data[7]	End Frame	0XFA

Set servo No. 1 to rotate clockwise at 20% speed

Serial port sending example: FE FE 05 30 01 01 14 FA

Joint number range: 1~6

di: Data type byte Value range 0 and 1

sp: Data type byte Value range 0-100

No return value

---

**jod-absolute control**

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X06
Data[3]	Command frame	0X31
Data[4]	Joint servo number	Joint
Data[5]	Joint servo angle value high byte	Angle_high
Data[6]	Low byte of joint servo angle value	Angle_low
Data[7]	Specified speed	sp
Data[8]	End frame	0XFA

Set servo No. 1 to 45°, speed 20

Serial port sending example: FE FE 06 31 01 11 94 14 FA

Joint number value range: 1~6

Angle\_high: Data type byte

Calculation method: Multiply the angle value by 100, convert it to int format first, and then take the high byte of hexadecimal

Angle\_low: Data type byte

Calculation method: Multiply the angle value by 100, convert it to int format first, and then take the low byte of hexadecimal

sp: Data type byte, value range 0-100

No return value

## jog-coordinate direction movement

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X32
Data[4]	Specified coordinates	axis
Data[5]	Joint servo direction	di
Data[6]	Specified speed	sp
Data[7]	End frame	0XFA

Set the robot arm to move in the x direction, speed 20

Serial port sending example: FE FE 05 32 01 01 14 FA

axis value range: 1~6, representing x, y, z, rx, ry, rz respectively

di: data type byte value range 0 and 1

sp: data type byte value range 0-100

No return value

---

## jog-stepping mode

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X06
Data[3]	Command frame	0X33
Data[4]	Joint servo serial number	Joint
Data[5]	Joint servo angle value high byte	Angle_high
Data[6]	Joint servo angle value low byte	Angle_low
Data[7]	Specified speed	sp
Data[8]	End frame	0XFA

Set the angle of servo No. 1 to increase by 45 and rotate at 20% speed

Serial port sending example: FE FE 06 33 01 11 94 14 FA

### 1.4.1 AdaptiveGripper

Joint serial number value range: 1~6

---

Angle\_high: Data type byte

Calculation method: Multiply the angle value by 100, convert to int format first, and then take the high byte of hexadecimal

Angle\_low: Data type byte

Calculation method: Multiply the angle value by 100, convert to int format first, and then take the low byte of hexadecimal

sp: Data type byte Value range 0-100

No return value

---

## Send potential value

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X06
Data[3]	Command frame	0X3A
Data[4]	Joint servo serial number	Joint
Data[5]	Potential value high	Encoder_high
Data[6]	Potential value low	Encoder_low
Data[7]	Specified speed	sp
Data[8]	End frame	0XFA

Example, set joint 5 to 2048 potential and rotate at 20% speed

Serial port sending example: FE FE 06 3A 05 08 00 14 FA

Joint number range: 1~6

Joint: Data type byte

Encoder\_high: Data type byte

Calculation method: Take the high bit of the potential value (hexadecimal)

Encoder\_low: Data type byte

Calculation method: Take the low bit of the potential value (hexadecimal)

No return value

---

## Get potential value

Data field	Description	Data
Data[0]	Identify frame	0XFE
Data[1]	Identify frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X3B
Data[4]	Joint number	joint
Data[5]	End frame	0XFA

Get the potential value of servo No. 2

Serial port sending example: FE FE 03 3B 02 FA

Joint number range: 1-6

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X04
Data[3]	Return command frame	0X3B
Data[4]	Servo potential value high	Encoder_high
Data[5]	Servo potential value low	Encoders_low
Data[6]	End frame	0XFA

Serial port return example: FE FE 04 3B 08 07 FA

How to calculate the potential value

Potential value = potential value low bit + potential value high bit \* 256

## Send the potential values of six servos

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0F
Data[3]	Command frame	0X3C
Data[4]	High byte of potential value of servo No. 1	encoder_1_high
Data[5]	Low byte of potential value of servo No. 1	encoder_1_low
Data[6]	High byte of potential value of servo No. 2	encoder_2_high
Data[7]	Low byte of potential value of servo No. 2	encoder_2_low
Data[8]	High byte of potential value of servo No. 3	encoder_3_high
Data[9]	Low byte of potential value of servo No. 3	encoder_3_low
Data[10]	No. 4 servo potential value high byte	encoder_4_high
Data[11]	No. 4 servo potential value low byte	encoder_4_low
Data[12]	No. 5 servo potential value high byte	encoder_5_high
Data[13]	No. 5 servo potential value low byte	encoder_5_low
Data[14]	No. 6 servo potential value high byte	encoder_6_high
Data[15]	No. 6 servo potential value low byte	encoder_6_low
Data[16]	Specified speed	Sp
Data[17]	End frame	0XFA

The potential value of all motors sent is 2048, and the speed is 20

Serial port sending example: FE FE 0F 3C 08 00 08 00 08 00 08 00 08 00 08 00 14 FA

(Refer to the above for sending a single potential value)

encoder\_1\_high: Data type byte

Calculation method: The potential value of servo No. 1 is first converted to int type and then the hexadecimal high byte is taken

encoder\_1\_low: Data type byte

Calculation method: The potential value of servo No. 1 is first converted to int type and then the hexadecimal low byte is taken

(The same applies to the rest)

Sp: Data type byte Value range: 0~100

No return value

## Read the potential values of six servos

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X3D
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 3D FA

Return data structure

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0E
Data[3]	Command frame	0X3D
Data[4]	High byte of the potential value of Servo No. 1	encoder_1_high
Data[5]	Low byte of the potential value of Servo No. 1	encoder_1_low
Data[6]	High byte of the potential value of Servo No. 2	encoder_2_high
Data[7]	Low byte of the potential value of Servo No. 2	encoder_2_low
Data[8]	Servo 3 potential value high byte	encoder_3_high
Data[9]	Servo 3 potential value low byte	encoder_3_low
Data[10]	Servo 4 potential value high byte	encoder_4_high
Data[11]	Servo 4 potential value low byte	encoder_4_low
Data[12]	Servo 5 potential value high byte	encoder_5_high
Data[13]	Servo 5 potential value low byte	encoder_5_low
Data[14]	Servo 6 potential value high byte	encoder_6_high
Data[15]	Servo 6 potential value low byte	encoder_6_low
Data[16]	End frame	0XFA

Assume that all joints of the current robot arm are at 0 position

Serial port return example: FE FE 0E 3D 08 00 08 00 08 00 08 00 08 00 08 00 08 00 FA

How to calculate the potential value

Potential value = potential value low bit + potential value high bit \* 256

## Set speed

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Instruction frame	0X41
Data[4]	Specified speed	sp
Data[5]	End frame	0XFA

Sp: Data type byte Value range: 0~100

Set the current speed to 50%

Serial port sending example: FE FE 03 41 32 FA

No return value

## Read the minimum angle of the joint

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X4A
Data[4]	Joint servo serial number	Joint_number
Data[5]	End frame	0XFA

Read the minimum angle of joint No. 2

Serial port sending example: FE FE 03 4A 02 FA

joint\_no value range: 1-6

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X05
Data[3]	Return command frame	0X4A
Data[4]	Joint servo number	Joint_number
Data[5]	Servo angle value high	Angle_high
Data[6]	Servo angle value low	Angle_low
Data[7]	End frame	0XFA

Serial port return example: FE FE 05 4A 02 F9 F2 FA

How to get the minimum angle of the joint

temp = angle1\_low+angle1\_high\*256

Angle1= (temp \ 33000 ?(temp – 65536) : temp) /10

Calculation method: angle value low + angle value high multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 10. If it is less than 33000, divide by 10 directly

### Read the maximum angle of the joint

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X4B
Data[4]	Joint servo serial number	joint_number
Data[5]	End frame	0XFA

joint\_no value range: 1-6

Read the maximum angle of joint 2

Serial port sending example: FE FE 03 4B 02 FA

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X05
Data[3]	Return command frame	0X4B
Data[4]	Joint servo number	joint_number
Data[5]	Servo angle value high	Angle_high
Data[6]	Servo angle value low	Angle_low
Data[7]	End frame	0XFA

Serial port return example: FE FE 05 4B 02 06 72 FA

How to get the maximum angle of the joint

temp = angle1\_low+angle1\_high\*256

Angle1= (temp \ 33000 ?(temp – 65536) : temp) /10

Calculation method: angle value low bit + angle value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 10. If it is less than 33000, just divide by 10

## Set the minimum angle of the joint

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X4C
Data[4]	Joint servo number	Joint_number
Data[5]	Joint servo angle value high byte	Angle_high
Data[6]	Joint servo angle value low byte	Angle_low
Data[7]	End frame	0XFA

Set the minimum angle of joint 2 to 0

joint\_no value range: 1-6

angle1\_high: data type byte

### 1.4.1 AdaptiveGripper

Calculation method: multiply the servo angle value by 100, convert it to int format first, and then take the high byte of hexadecimal

angle1\_low: data type byte

Calculation method: multiply the servo angle value by 100, convert it to int format first, and then take the low byte of hexadecimal

Serial port sending example: FE FE 05 4C 02 00 00 FA

## No return value

### Set the maximum angle of the joint

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X4D
Data[4]	Joint servo number	Joint_number
Data[5]	Joint servo angle value high byte	Angle_high
Data[6]	Joint servo angle value low byte	Angle_low
Data[7]	End frame	0XFA

Set the maximum angle of joint 2 to 45

Joint\_no value range: 1-6

angle1\_high: data type byte

Calculation method: Multiply the servo angle value by 100 and convert it to int format first Then take the high byte of hexadecimal

angle1\_low: data type byte

Calculation method: Multiply the servo angle value by 100, convert it to int format first, and then take the low byte of hexadecimal

Serial port sending example: FE FE 05 4C 02 11 94 FA

No return value

## View connection

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X50
Data[4]	Joint servo serial number	Joint_number
Data[5]	End frame	0XFA

joint\_no value range: 1-6

Check whether servo No. 1 is connected

Serial port sending example: FE FE 03 50 01 FA

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X04
Data[3]	Command frame	0X50
Data[4]	Joint servo number	Joint_number
Data[5]	Connected/unconnected	0X01/0X00
Data[6]	End frame	0XFA

Servo No. 1 is connected normally

Serial port return example: FE FE 04 50 01 01 FA

## Check if all servos are powered on

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X51
Data[4]	End frame	0XFA

### 1.4.1 AdaptiveGripper

Serial port sending example: FE FE 02 51 FA

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X03
Data[3]	Command frame	0X51
Data[4]	Power on/off	0X01/0X00
Data[5]	End frame	0XFA

Not all servos are powered on Serial port return example: FE FE 03 51 01 FA

## Read servo parameters

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0X53
Data[4]	Joint servo serial number	joint_no
Data[5]	Data address	data_id
Data[6]	End frame	0XFA

Read the proportional parameters of position P of servo No. 1

Serial port sending example: FE FE 04 53 01 15 FA

joint\_no value range 1~6

Data\_id: data type byte, value as shown in the following table

### 1.4.1 AdaptiveGripper

Address	Function	Value range	Initial value	Value analysis
20	LED alarm	0-254	0	1\0 = Turn on or off LED alarm
21	Position loop P	0-254	10	Proportional coefficient of controlling motor
22	Position loop I	0-254	0	Differential coefficient of controlling motor
23	Position loop D	0-254	1	Integral coefficient of controlling motor
24	Minimum starting force	0-1000	0	Set the minimum output torque 1000 = 100%

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X03
Data[3]	Return instruction frame	0X53
Data[4]	Return data	data
Data[5]	End frame	0XFA

Serial port return example: FE FE 03 53 10 FA

## Set servo parameters of steering gear

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X52
Data[4]	Joint servo serial number	joint_no
Data[5]	Data address	data_id
Data[6]	Data	data
Data[7]	End frame	0XFA

Set the position P ratio parameter of servo No. 1 to 1

### 1.4.1 AdaptiveGripper

Serial port sending example: FE FE 05 52 01 15 01 FA

joint\_no value range: 1~6

No return value

data\_id value is as follows

Address	Function	Value range	Initial value	Value analysis
20	LED alarm	0-254	0	1_0 = Turn LED alarm on or off
21	Position loop P	0-254	10	Proportional coefficient of the control motor
22	Position loop I	0-254	0	Differential coefficient of the control motor
23	Position loop D	0-254	1	Integral coefficient of the control motor
24	Minimum starting force	0-1000	0	Set the minimum output torque 1000 = 100%

## Set the servo zero point

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X54
Data[4]	Joint servo serial number	joint_number
Data[5]	End frame	0XFA

Set the zero position of servo No. 1

Serial port sending example: FE FE 03 54 01 FA

joint\_number:1~6

## No return value

---

### Brake a single motor

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X55
Data[4]	Joint servo number	joint_number
Data[5]	End frame	0XFA

Brake servo No. 1

joint\_number:1~6

Serial port sending example: FE FE 03 55 01 FA

No return value

---

### Power off a single motor

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X56
Data[4]	Servo serial number	Servo_no
Data[5]	End frame	0XFA

Power off servo No. 3

Serial port sending example: FE FE 03 56 03 FA

Servo\_no: 1~6

No return value

---

## Power on a single motor

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X57
Data[4]	Servo number	Servo_no
Data[5]	End frame	0XFA

Power on servo No. 1

Serial port sending example: FE FE 03 57 01 FA

Servo\_no:1~6

No return value

## Set atom pin mode

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0X60
Data[4]	Pin number	pin_no
Data[5]	Input/output	00X00/00X01
Data[6]	End frame	0XFA

Set atom pin22 to input mode

Serial port sending example: FE FE 04 60 16 00 FA

Pin\_no: Data type byte

Pin\_mode: 0/1

No return value

## Set Atom IO (setDigitalOutput)

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Instruction frame	0X61
Data[4]	Pin number	Pin_no
Data[5]	Level signal	0X00/0X01
Data[6]	End frame	0XFA

Set pin P23 to high level

Serial port sending example: FE FE 04 61 17 01 FA

No return value

## Read Atom IO (getDigitalInput)

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Instruction frame	0X62
Data[4]	Pin number	pin_no
Data[5]	End frame	0XFA

Read the level signal of pin P22

Serial port sending example: FE FE 03 62 16 FA

Return data structure

### 1.4.1 AdaptiveGripper

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X04
Data[3]	Return instruction frame	0X62
Data[4]	Pin number	pin_no
Data[5]	Level signal	0X00/0X01
Data[6]	End frame	0XFA

Assume that pin P22 is high level

Serial port return example: FE FE 04 62 16 01 FA

## Read the gripper angle

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X65
Data[6]	End frame	0XFA

Serial port sending example: FE FE 02 65 FA

Return data structure

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X65
Data[4]	Gripper opening range	value
Data[6]	End frame	0XFA

value: 0-100%

Assume the gripper is in full open state

Serial port return example: FE FE 03 65 64 FA

Gripper opening size =  $6 * 16 + 4 = 100$

## Set the gripper mode

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0X66
Data[4]	Gripper open/close	0X00/0X01
Data[5]	Speed	Sp
Data[6]	End frame	0XFA

Set the gripper to open at a speed of 50

Serial port sending example: FE FE 04 66 00 32 FA

No return value

## Set the gripper angle

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0X67
Data[4]	Gripper opening range	value
Data[6]	Speed	Sp
Data[7]	End frame	0XFA

Assume the gripper is open 50% and the speed is 20

Serial port sending example: FE FE 04 67 32 14 FA

value can be directly converted to hexadecimal

## No return value

### Set the gripper to zero point

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Instruction frame	0X68
Data[4]	End frame	0XFA

Set the gripper's current position to zero point

Serial port sending example: FE FE 02 68 FA

### Detect whether the gripper is moving

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X69
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 69 FA

Return data structure

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X69
Data[4]	Stop/Move	00/01
Data[5]	End frame	0XFA

Assume the gripper is in the stopped state

Serial port return example: FE FE 03 69 00 FA

---

## Set the color of the RGB light on the atom screen

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Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X05
Data[3]	Command frame	0X6A
Data[4]	R	0X00/0XFF
Data[5]	G	0X00/0XFF
Data[6]	B	0X00/0XFF
Data[7]	End frame	0XFA

Set RGB to blue

Serial port sending example: FE FE 05 6A 00 00 FF FA

No return value

---

## Set the base IO output

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0Xa0
Data[4]	Pin number	Pin_no
Data[5]	Level signal	0X00/0X01
Data[6]	End frame	0XFA

Set pin 2 to output high level

Serial port sending example: FE FE 04 a0 02 01 FA

---

## Read base IO output

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0Xa1
Data[4]	Pin number	Pin_no
Data[5]	End frame	0XFA

Serial port sending example: FE FE 03 a1 02 FA

Return data structure

Data field	Description	Data
Data[0]	Return identification frame	0XFE
Data[1]	Return identification frame	0XFE
Data[2]	Return data length frame	0X04
Data[3]	Return instruction frame	0Xa1
Data[4]	Pin number	Pin_no
Data[5]	Level signal	0X00/0X01
Data[6]	End frame	0XFA

Assume that pin 2 is high level

Serial port return example: FE FE 04 a1 02 01 FA

## Get WiFi account & password

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0Xb1
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 b1 FA

Serial port return example: ssid: MyCobotWiFi2.4G password: mycobot123

ssid: WiFi account

password: WiFi password

---

## Set port number

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X04
Data[3]	Command frame	0Xb2
Data[4]	Port number high byte	port_high
Data[5]	Port number low byte	port_low
Data[6]	End frame	0XFA

Assume that the port number is set to 7000

Serial port sending example: FE FE 04 b2 1b 58 FA

port\_high: port number hexadecimal high byte

port\_low: port number hexadecimal low byte

No return value

---

## Set tool coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0E
Data[3]	Command frame	0X81
Data[4]	Specify the high bit of the x coordinate	x_high
Data[5]	Specify the low bit of the x coordinate	x_low
Data[6]	Specify the high bit of the y coordinate	y_high
Data[7]	Specify the low bit of the y coordinate	y_low
Data[8]	Specify the high bit of the z coordinate	z_high
Data[9]	Specify the low bit of the z coordinate	z_low
Data[10]	Specify the high bit of the rx coordinate	rx_high
Data[11]	Specify the low bit of the rx coordinate	rx_low
Data[12]	Specify the high bit of the ry coordinate	ry_high
Data[13]	Specify the low bit of the ry coordinate	ry_low
Data[14]	Specify the high bit of the rz coordinate	rz_high
Data[15]	Specify the low bit of the rz coordinate	rz_low
Data[16]	End frame	0XFA

Assume that (0, 0, 50, 0, 0, 0) is set as the tool coordinate system

Serial port sending example: FE FE 0E 81 00 00 00 00 13 88 00 00 00 00 00 00 FA

No return value

## Get tool coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X82
Data[6]	End frame	0XFA

### 1.4.1 AdaptiveGripper

Serial port sending example: FE FE 02 82 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X0E
Data[3]	Return command frame	0X82
Data[4]	Specify the high bit of the x coordinate	x_high
Data[5]	Specify the low bit of the x coordinate	x_low
Data[6]	Specify the high bit of the y coordinate	y_high
Data[7]	Specify the low bit of the y coordinate	y_low
Data[8]	Specify the high bit of the z coordinate	z_high
Data[9]	Specify the low bit of the z coordinate	z_low
Data[10]	Specify the high bit of the rx coordinate	rx_high
Data[11]	Specify the low bit of the rx coordinate	rx_low
Data[12]	Specify the high bit of the ry coordinate	ry_high
Data[13]	Specify the low bit of the ry coordinate	ry_low
Data[14]	Specify the high bit of the rz coordinate	rz_high
Data[15]	Specify the low bit of the rz coordinate	rz_low
Data[16]	End frame	0XFA

Serial port return example: FE FE 0E 82 00 00 00 00 13 88 00 00 00 00 00 00 FA

How to get the x coordinate

$temp = x\_low + x\_high * 256$

$x \text{ coordinate} = (temp \setminus 33000 ? (temp - 65536) : temp) / 10$

Calculation method: x coordinate value low + x coordinate value high multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 10. If it is less than 33000, directly divide by 10

(The same applies to y coordinate and z coordinate)

How to get the rx coordinate

$temp = rx\_low + rx\_high * 256$

$x \text{ coordinate} = (temp \setminus 33000 ? (temp - 65536) : temp) / 100$

### 1.4.1 AdaptiveGripper

Calculation method: x coordinate value low bit + x coordinate value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 100. If it is less than 33000, divide by 100 directly

(ry coordinate and rz coordinate are the same)

---

## Set the world coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X0E
Data[3]	Instruction frame	0X83
Data[4]	Specify x coordinate high bit	x_high
Data[5]	Specify x coordinate low bit	x_low
Data[6]	Specify y coordinate high bit	y_high
Data[7]	Specify the low bit of the y coordinate	y_low
Data[8]	Specify the high bit of the z coordinate	z_high
Data[9]	Specify the low bit of the z coordinate	z_low
Data[10]	Specify the high bit of the rx coordinate	rx_high
Data[11]	Specify the low bit of the rx coordinate	rx_low
Data[12]	Specify the high bit of the ry coordinate	ry_high
Data[13]	Specify the low bit of the ry coordinate	ry_low
Data[14]	Specify the high bit of the rz coordinate	rz_high
Data[15]	Specify the low bit of the rz coordinate	rz_low
Data[16]	End frame	0XFA

Assume that (0, 0, 50, 0, 0, 0) is set as the world coordinate system

Serial port sending example: FE FE 0E 83 00 00 00 00 13 88 00 00 00 00 00 00 FA

No return value

---

## Get the world coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Instruction frame	0X84
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 82 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X0E
Data[3]	Return command frame	0X84
Data[4]	Specify x coordinate high	x_high
Data[5]	Specify x coordinate low	x_low
Data[6]	Specify y coordinate high	y_high
Data[7]	Specify y coordinate low	y_low
Data[8]	Specify z coordinate high	z_high
Data[9]	Specify z coordinate low	z_low
Data[10]	Specify rx coordinate high	rx_high
Data[11]	Specify rx coordinate low	rx_low
Data[12]	Specify ry coordinate high	ry_high
Data[13]	Specify ry coordinate low	ry_low
Data[14]	Specify rz coordinate high	rz_high
Data[15]	Specify the low bit of the rz coordinate	rz_low
Data[16]	End frame	0XFA

Serial port return example: FE FE 0E 84 00 00 00 00 13 88 00 00 00 00 00 00 FA

How to get the x coordinate

temp = x\_low + x\_high\*256

### 1.4.1 AdaptiveGripper

$$x \text{ coordinate} = (\text{temp} \setminus 33000 \ ?(\text{temp} - 65536) : \text{temp})/10$$

Calculation method: x coordinate value low bit + x coordinate value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 100. If it is less than 33000, directly divide by 10

(The same applies to the y coordinate and the z coordinate)

How to get the rx coordinate

$$\text{temp} = \text{rx\_low} + \text{rx\_high} * 256$$

$$x \text{ coordinate} = (\text{temp} \setminus 33000 \ ? (\text{temp} - 65536) : \text{temp}) / 100$$

Calculation method: x coordinate value low bit + x coordinate value high bit multiplied by 256 First determine whether it is greater than 33000 If it is greater than 33000, subtract 65536 and finally divide by 100. If it is less than 33000, directly divide by 100

(ry coordinate and rz coordinate are the same)

---

## Set base coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Instruction frame	0X85
Data[4]	Base coordinate/world coordinate	00/01
Data[5]	End frame	0XFA

Assume that the coordinate system is set to the world coordinate system

Serial port sending example: FE FE 03 85 01 FA

No return value

---

## Get the base coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Instruction frame	0X86
Data[4]	End frame	0XFA

### 1.4.1 AdaptiveGripper

Serial port sending example: FE FE 02 86 FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X86
Data[4]	Base coordinates/world coordinates	00/01
Data[4]	End frame	0XFA

Serial port return example: FE FE 03 86 01 FA

### Set end coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X03
Data[3]	Command frame	0X89
Data[4]	Flange/tool	00/01
Data[5]	End frame	0XFA

Assume that the end coordinate system is set to tool

Serial port sending example: FE FE 03 89 01 FA

No return value

## Get the end coordinate system

Data field	Description	Data
Data[0]	Identification frame	0XFE
Data[1]	Identification frame	0XFE
Data[2]	Data length frame	0X02
Data[3]	Command frame	0X8a
Data[4]	End frame	0XFA

Serial port sending example: FE FE 02 8a FA

Return data structure

Data field	Description	Data
Data[0]	Return frame header	0XFE
Data[1]	Return frame header	0XFE
Data[2]	Return length frame	0X03
Data[3]	Return command frame	0X8a
Data[4]	Flange/Tool	00/01
Data[4]	End frame	0XFA

Serial port return example: FE FE 03 8a 01 FA

### Appendix:

Added corresponding coordinate transformation programs in the ATOM library and kinematics library. The specific implementation methods are as follows:

1. Change the end coordinate system
2. The end coordinate system can be set through the setEndType and getEndType functions. EndType::FLANGE sets the end to the flange, and EndType::TOOL sets the end to the tool end.
3. The coordinate information of the tool can be set through the setToolReference and getToolReference functions. When setting, the flange coordinate system is used as the relative coordinate system, and the tool end information is relative to the flange coordinate system.
4. After setting EndType to FLANGE, the GetCoords and WriteCoords methods are calculated based on the flange position.
5. After setting EndType to TOOL, the GetCoords and WriteCoords methods are calculated based on the tool end position.
6. Change the base coordinate system

#### 1.4.1 AdaptiveGripper

7. The base coordinate system can be set through the setReferenceFrame function. RFTYPE::BASE uses the robot base as the base coordinate, and RFTYPE::WORLD uses the world coordinate system as the base coordinate. The getReferenceFrame function is used to read the current base coordinate system type.
8. The setWorldReference and getWorldReference functions can be used to set and read the base coordinate system information. When setting, the world coordinate system is used as the relative coordinate system, and the position information of the robot's base relative to the world coordinate system is input.
9. When the base coordinate system is the base, the GetCoords and WriteCoords methods both use the base as the reference coordinate system.
10. When the base coordinate system is the world coordinate system, the GetCoords and WriteCoords methods both use the world coordinate system as the reference coordinate system.

#### Communication related changes (temporary)

Now add the setting and reading of the end coordinate system, the setting and reading of the world coordinate system, the setting and reading of the current reference coordinate system, the setting and reading of the end type, the setting and reading of the movement method, and the sending and receiving of the robot information.

These communications are temporarily set to 0x80 to 0x8A

In the ParameterList.h file, add a new roboticMessages space for adding robot communication information. Now only temporarily add the prompt of "no inverse solution", which can be added later.

The simple design idea of MOVEL function is as follows:

Calculate the Euclidean distance between the initial point and the target point, and insert an interpolation point every 10mm based on the Euclidean distance. If there is no inverse solution for the interpolation point, search for an inverse solution in the adjacent space of positive and negative  $\pi/30$  in the three directions of the unchanged position, mainly to avoid singular values and some special positions where the solution cannot be found.

The point sending interval of MOVEL and JOG is changed to dynamic time. The moving time is calculated according to the maximum joint moving distance between the two points, and then the moving time minus the specific time is used as the time interval.

# Mycobot320 and PLC IO interactive control case

## 1 Functional effect description

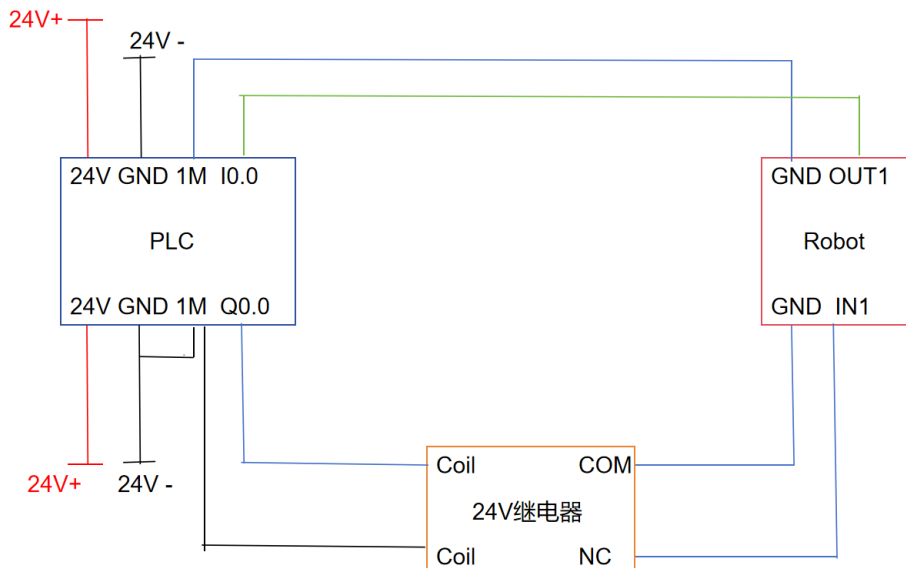
After the robot receives the IO signal from the PLC, it will perform an action of returning each joint to zero position

## 2 Principle description

The output end of the robot will first output a signal. After the PLC collects the input signal, the PLC output end will output a signal, so that the 24v relay coil is energized, the normally open contact is connected, and the low-level signal is transmitted to the input end of the robot. After the robot collects the input signal, it will perform an action of returning each joint to zero position

## 3 Hardware link

### Overall connection diagram



### Wiring of the input of the robot and the output of the PLC

The PLC is Siemens 1200, the output type of the PLC is PNP, and the input type of the robot is NPN, so an external intermediate relay is required to convert the signal.

### 1.4.1 AdaptiveGripper

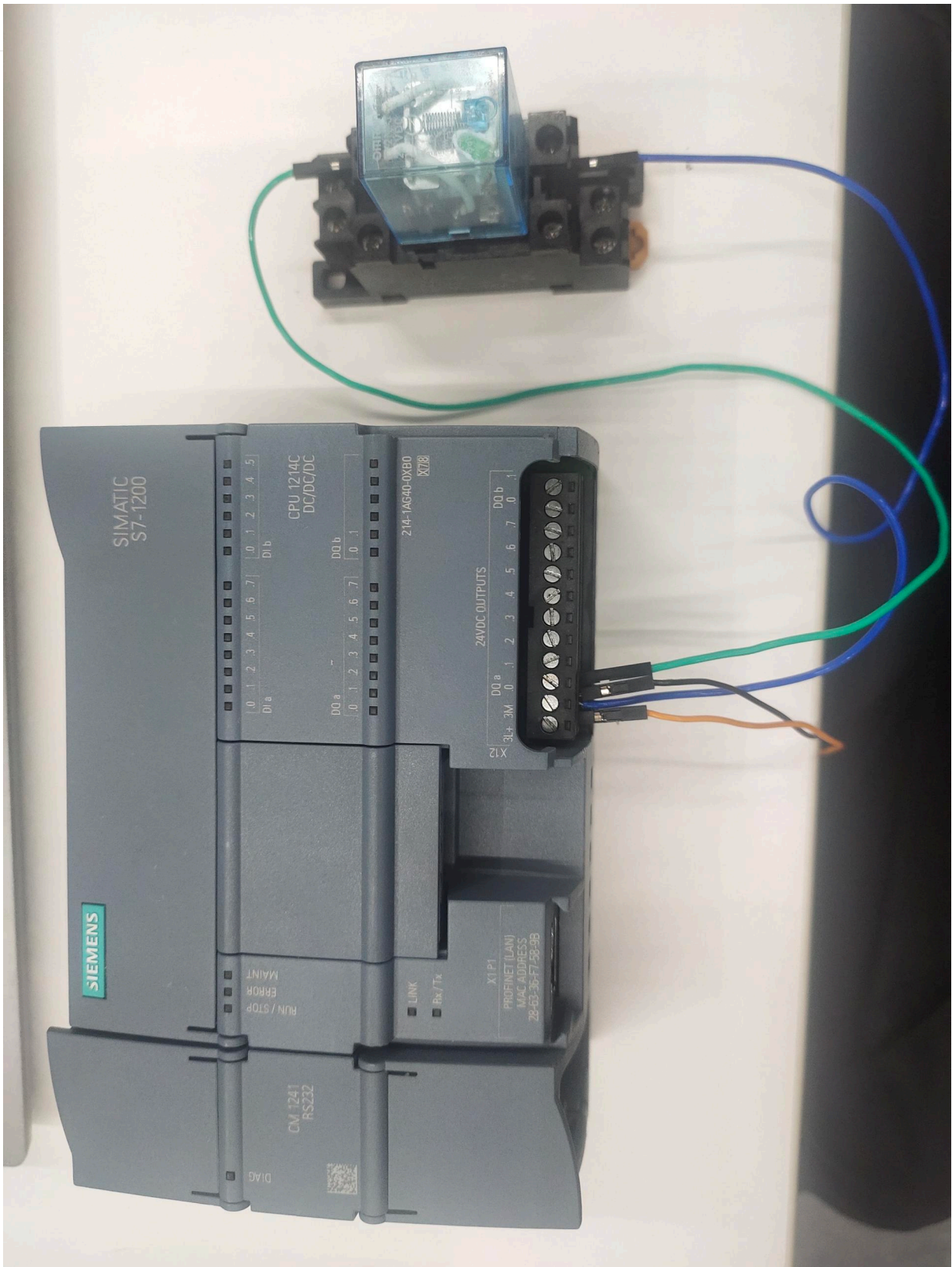
First connect 24V to the PLC output



### 1.4.1 AdaptiveGripper

Then connect the relay coil to the common terminal and Q0.0 of the PLC





### 1.4.1 AdaptiveGripper

Then connect the normally open contact wire of the relay to the terminal



Then connect the terminal to IN1 of the robot

**The output of the robot arm is connected to the PLC Input wiring**

PLC is Siemens 1200, the input type of PLC supports PNP or NPN, the output type of the robot is PNP, so the input of PLC adopts PNP type connection

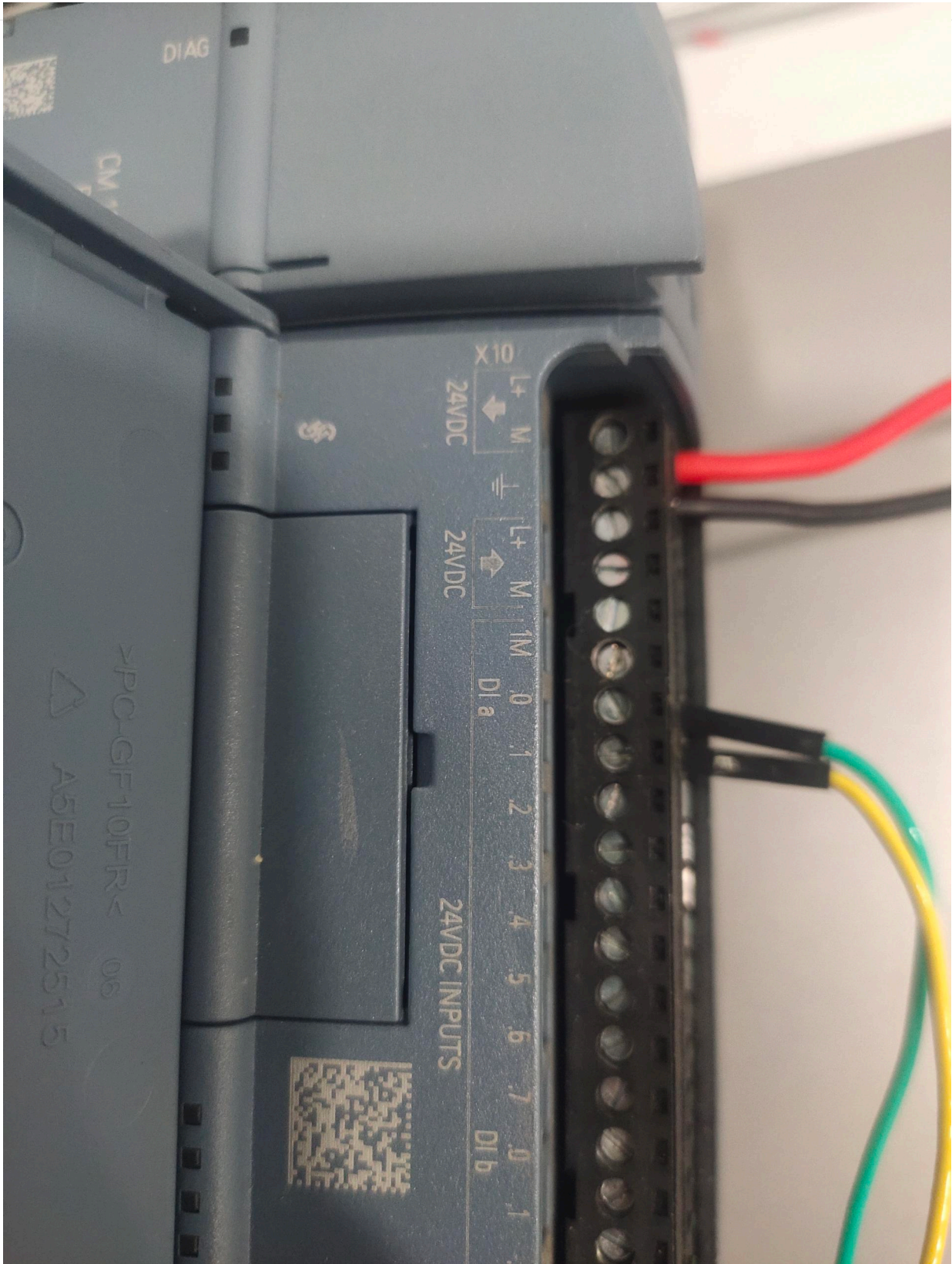
### 1.4.1 AdaptiveGripper

First connect 24V to the input terminal of PLC

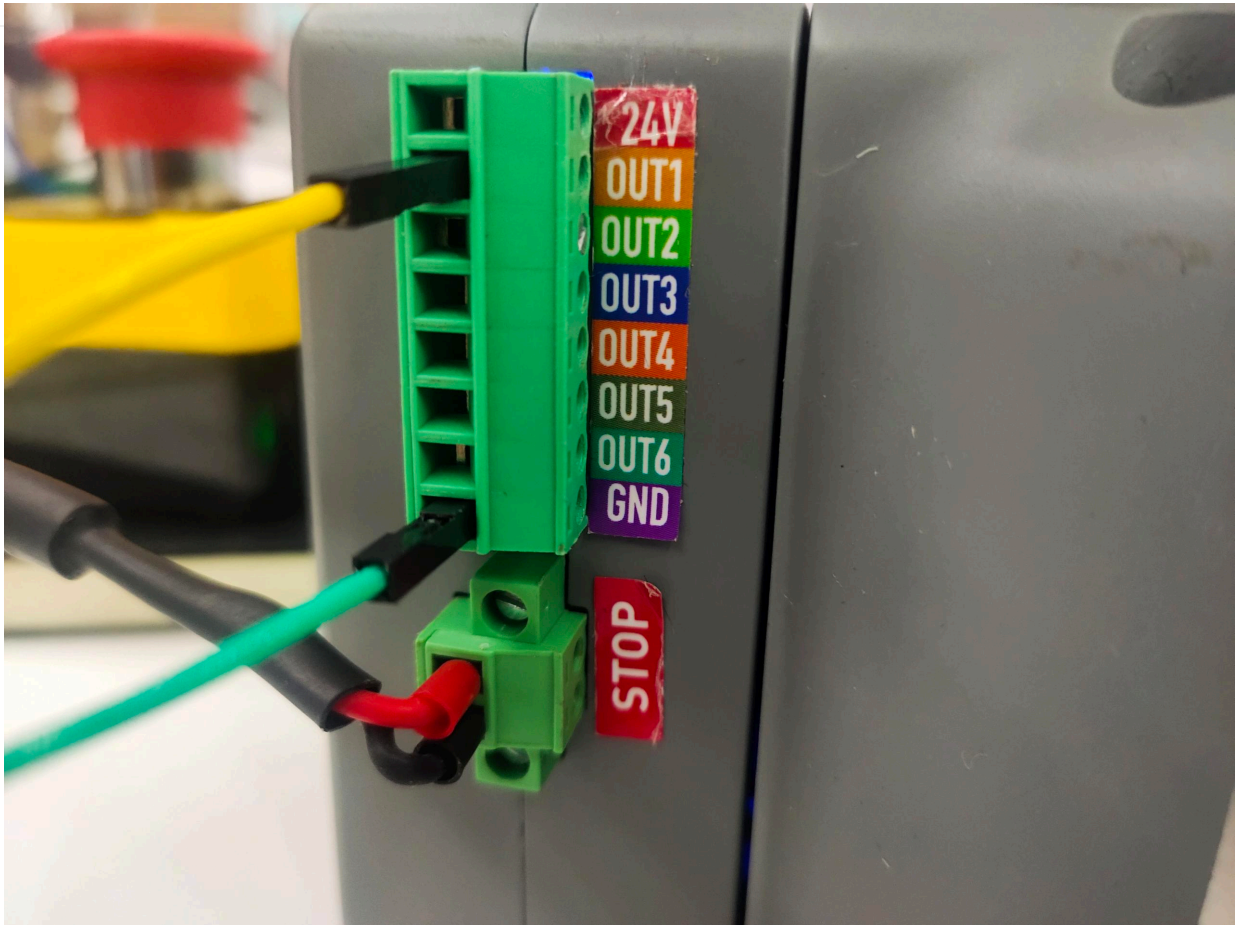


### 1.4.1 AdaptiveGripper

Then connect the GND and OUT1 of the robot to the common terminal and I0.0 of PLC



Then insert the terminal into the output of the robot



## 4 Software Programming

### Robotic Arm Program

```
from pmycobot import MyCobot
import time
mc=MyCobot("COM8")
mc.set_basic_output(1,0)
while 1:
    if mc.get_basic_input(1)==0:
        mc.send_angles([0,0,0,0,0,0],50)
        break
    else:
        pass
mc.set_basic_output(1,1)
```

### PLC Program

The screenshot displays the Siemens TIA Portal software interface for editing a PLC program. The main window shows a variable declaration table for the 'Main' program block:

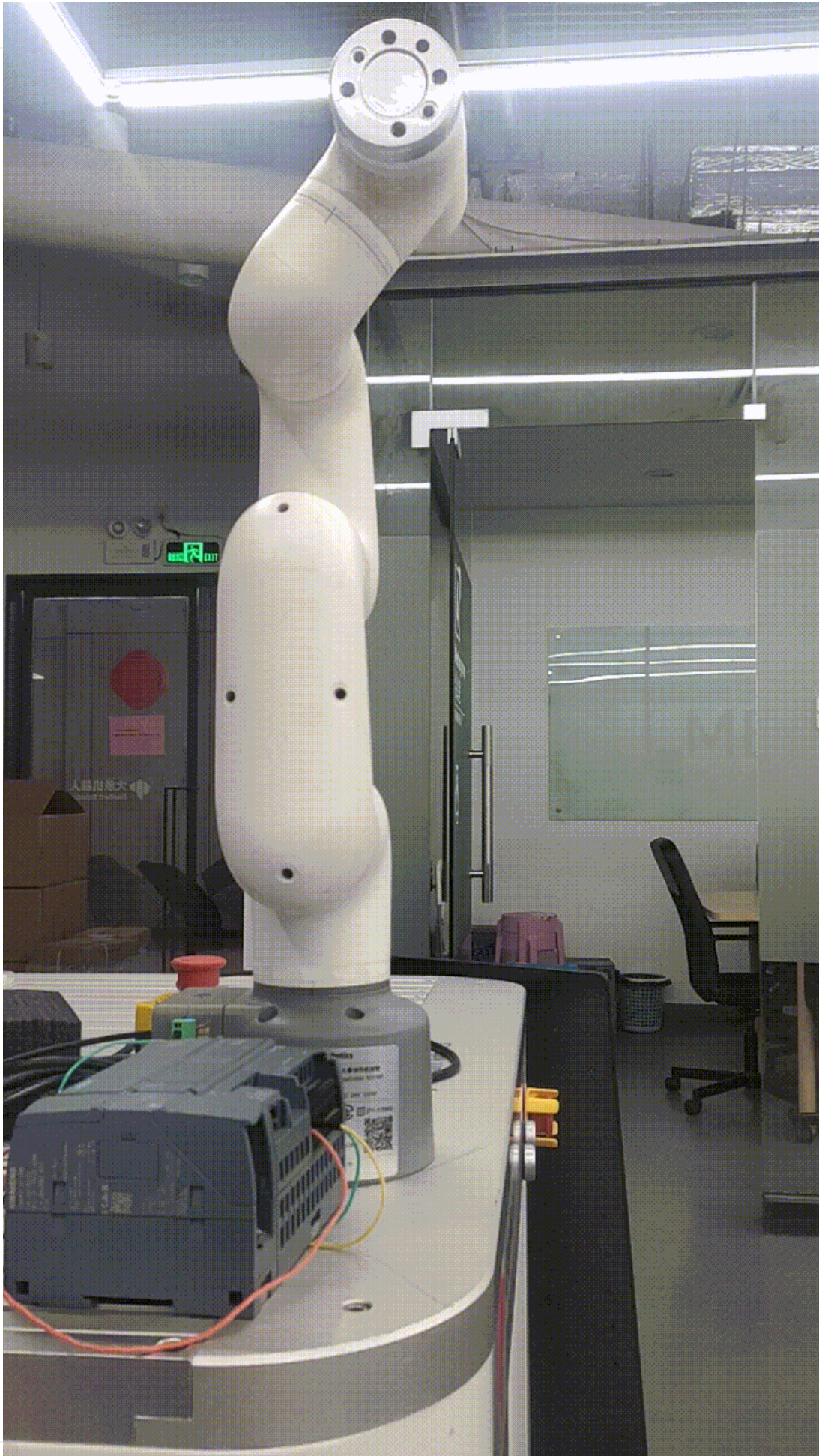
名称	数据类型	默认值	注释
1 Input			
2 Initia_Call	Bool		Initial call of this OB
3 Remanence	Bool		=True, if remanent data are available
4 Temp			
5 ~启动~			
6 Constant			
7 ~故障~			

Below the table, the ladder logic diagram for '程序段 1' (Network 1) is visible, showing a normally open contact labeled '%Q0.0 "Tag\_38"' connected to a coil labeled '%Q0.0 "Tag\_2"'. The diagram is set to a 100% zoom level.

The right-hand side of the interface features a '指令' (Commands) palette with various categories such as '基本指令' (Basic Commands), '扩展指令' (Extended Commands), and '工艺' (Technology). The bottom status bar shows '常规' (General) and '交叉引用' (Cross-References) tabs.

## 5 Effect Display

---



## Robot gripper carrying wood block example

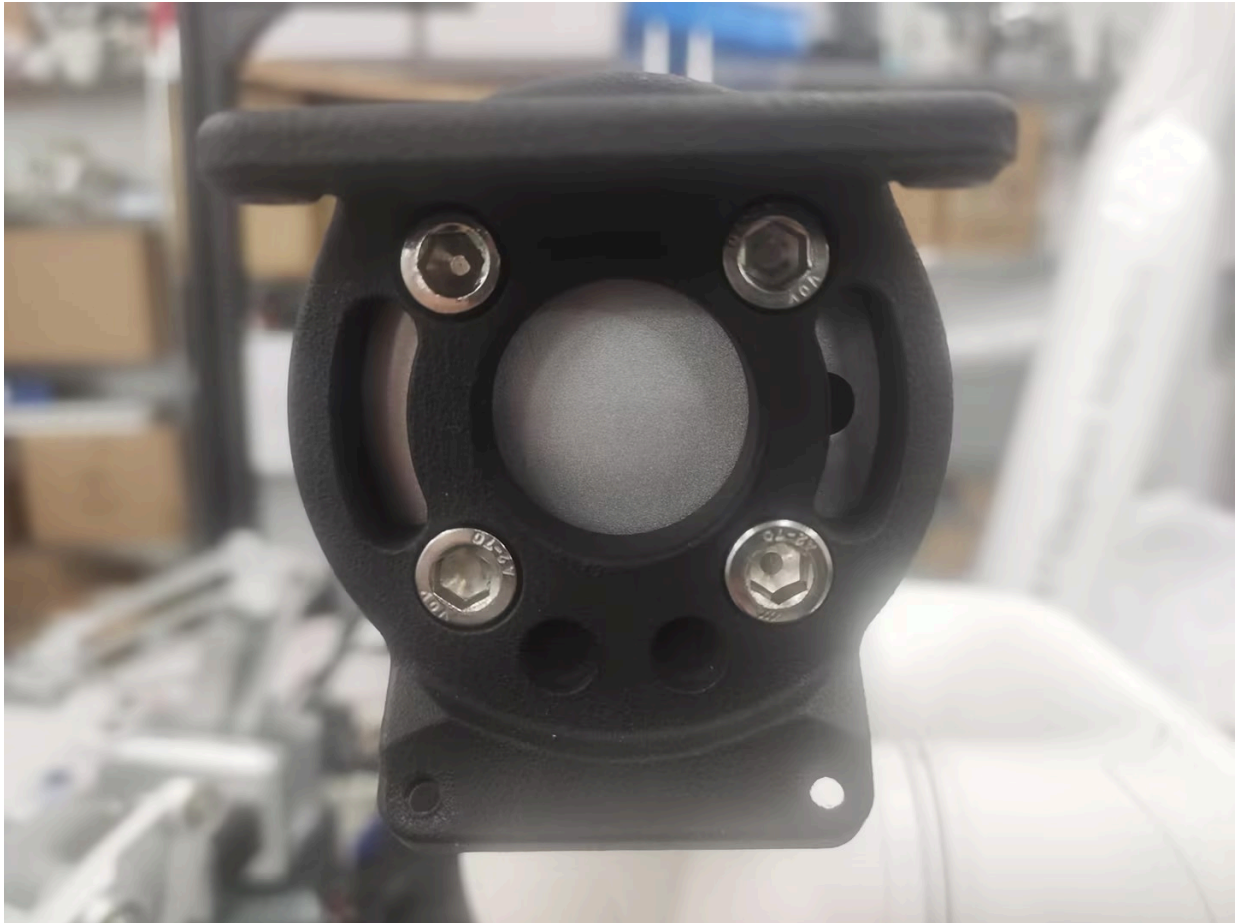
---

### 1 Functional description

The robot will use the gripper to carry the wood block from point A to point B

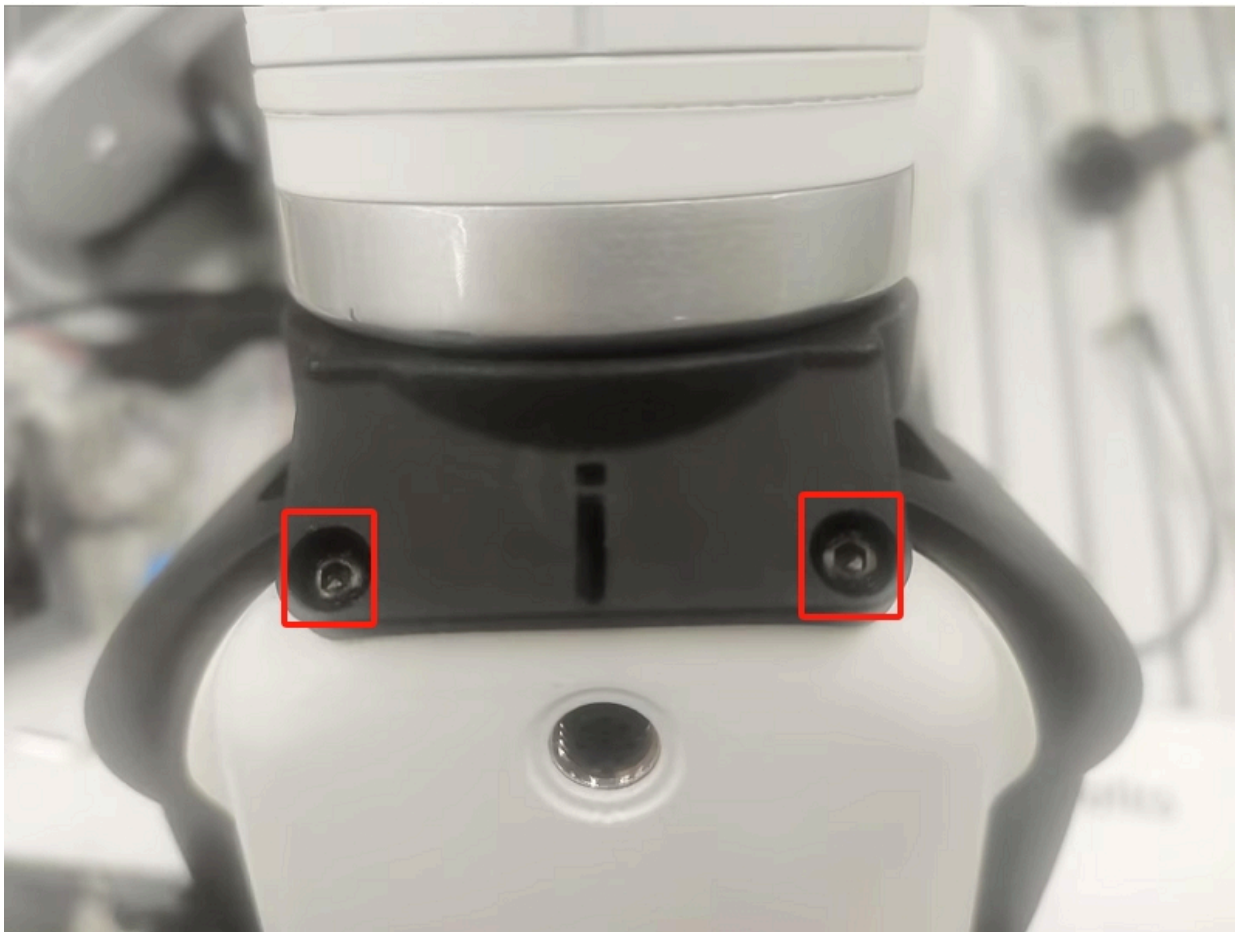
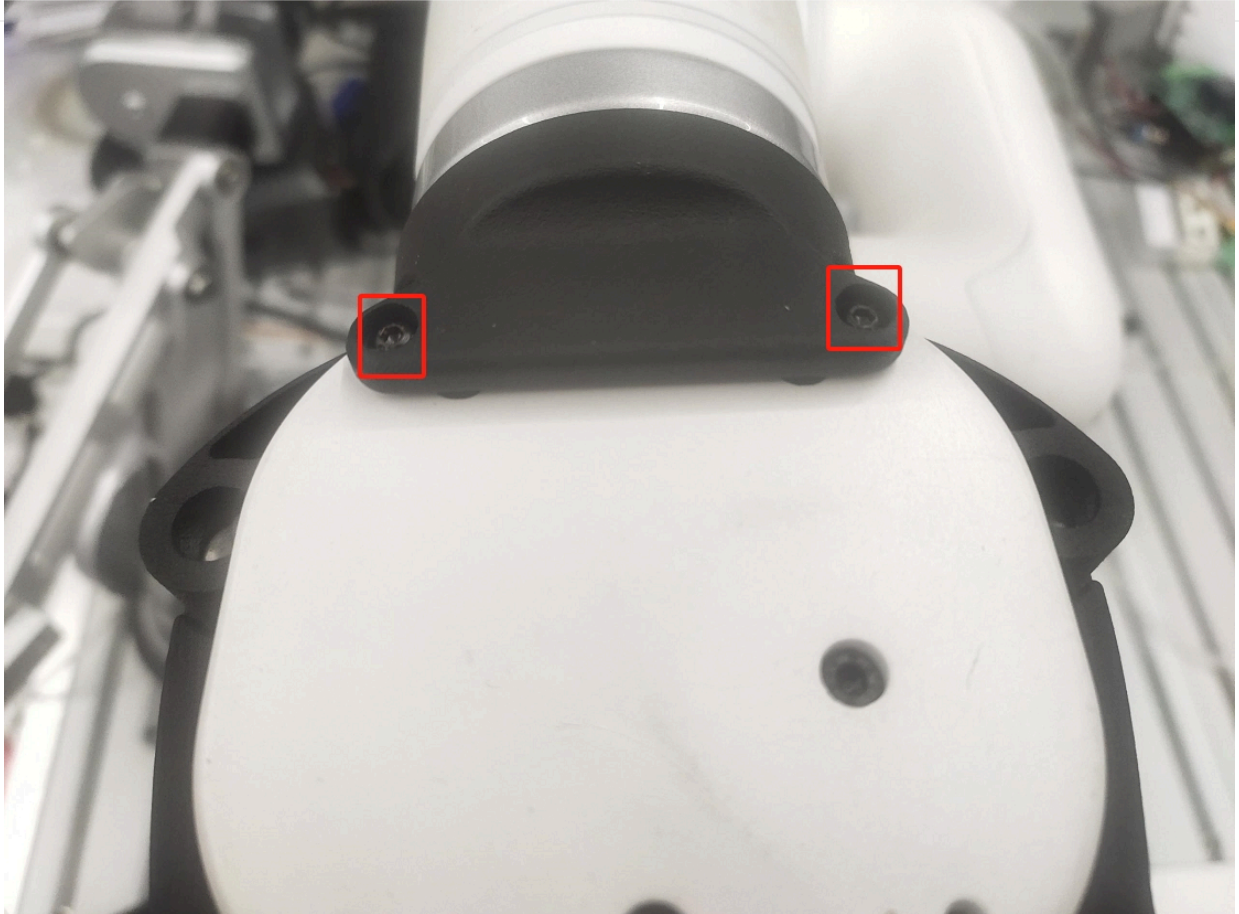
### 2 Hardware installation

First install the gripper flange to the end of the robot arm



### 1.4.1 AdaptiveGripper

Then install the gripper on the gripper flange



### 1.4.1 AdaptiveGripper

Then use the gripper cable to connect the gripper box to the end IO of the robot arm. When connecting, be sure to turn off the power of the robot arm first to avoid hot plugging and damage to the gripper.



## 3 Gripper test

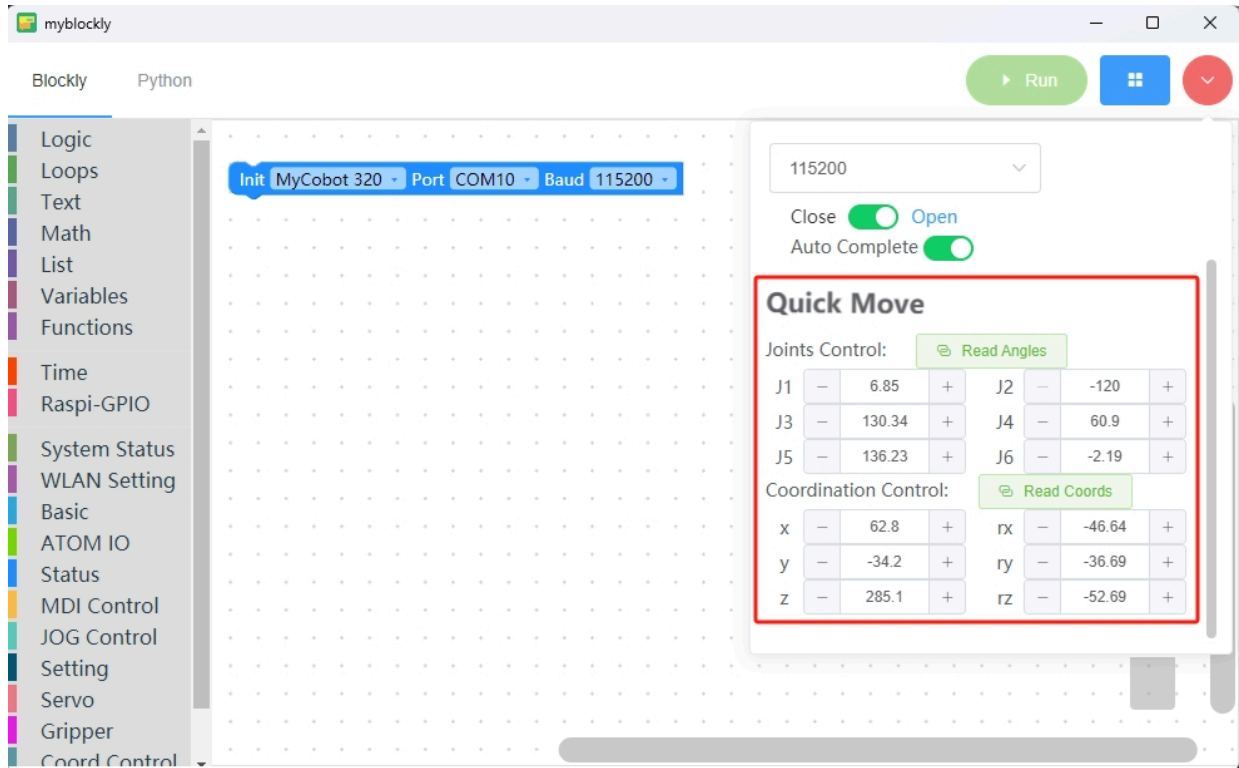
Run the following program, the gripper will repeat the action of closing and opening twice

```
from pycobot import MyCobot320,PI_PORT
import time
arm=MyCobot320(PI_PORT,115200)

if __name__=="__main__":
    arm.set_gripper_mode(0)#Gripper is set to transparent mode
    for i in range(2):
        arm.set_gripper_state(1,100)#Gripper closed
        time.sleep(1)
        arm.set_gripper_state(0,100)#Gripper open
        time.sleep(1)
```

## 4 Software Usage

Use the fast movement function of myblockly to teach the grabbing point and placement point of the wooden block, and record the position information. After teaching, you need to disconnect the serial port, otherwise the serial port will be reported when running the python script.



## 5 Composite Application

```

from pymycobot import MyCobot320,PI_PORT
import time

init_angles=[-3.25, -2.46, -95.09, 9.22, 86.39, 93.33]#6 joint angles at the initial position
grab_point=[214.5, -189.9, 185.5, -177.5, 1.91, 173.49]#Coordinates of the grab point
place_point=[214.5, -50.9, 185.5, -177.5, 1.91, 173.49]#Coordinates of the placement point

arm=MyCobot320(PI_PORT,115200)

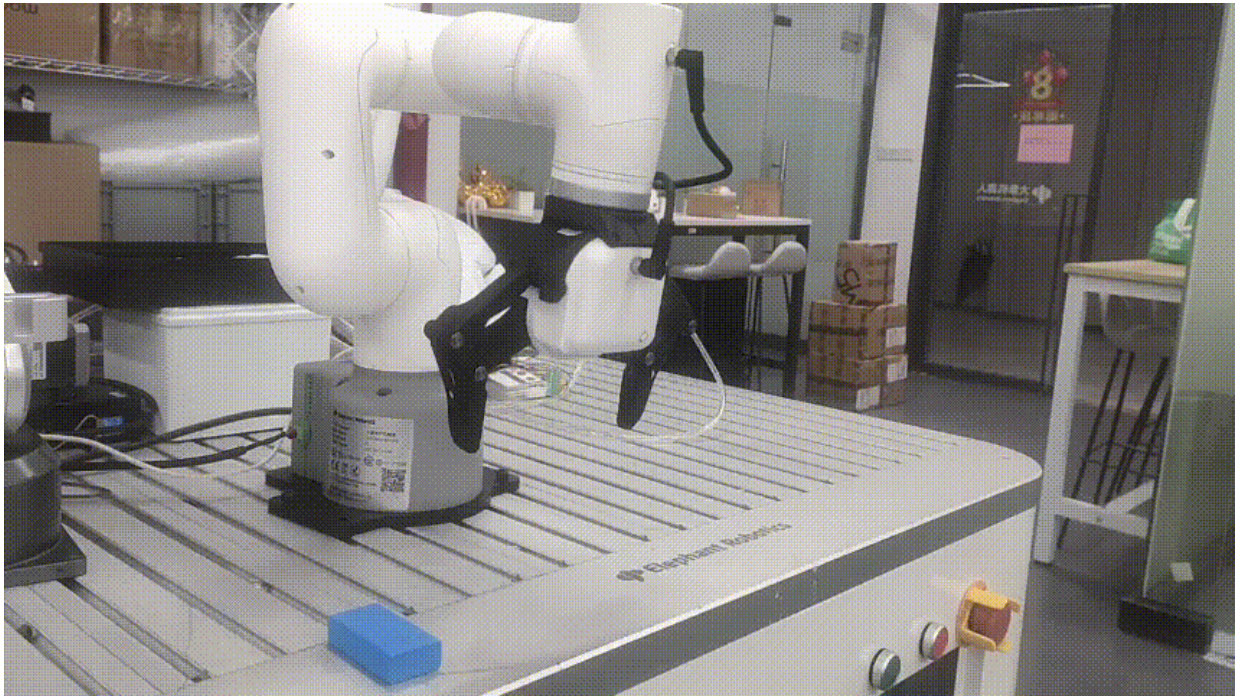
if __name__=="__main__":
    arm.set_gripper_state(0,100)#Open the gripper first
    time.sleep(1)
    arm.send_angles(init_angles,100)#Move to the initial position
    time.sleep(2)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2]+70,grab_point[3],grab_point[4],grab_point[5]],100,1)#Move t
    time.sleep(2)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2],grab_point[3],grab_point[4],grab_point[5]],100,1)#Move to t
    time.sleep(2)
    arm.set_gripper_state(1,100)#Gripper closed
    time.sleep(1)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2]+70,grab_point[3],grab_point[4],grab_point[5]],100,1)#Move t
    time.sleep(2)

    arm.send_coords([place_point[0],place_point[1],place_point[2]+70,place_point[3],place_point[4],place_point[5]],100,1)#
    time.sleep(2)
    arm.send_coords([place_point[0],place_point[1],place_point[2],place_point[3],place_point[4],place_point[5]],100,1)#Mov
    time.sleep(2)
    arm.set_gripper_state(0,100)#Gripper open
    time.sleep(1)
    arm.send_coords([place_point[0],place_point[1],place_point[2]+70,place_point[3],place_point[4],place_point[5]],100,1)#
    time.sleep(2)

```

## 6 Effect display

---



## Robot suction pump to move wood blocks

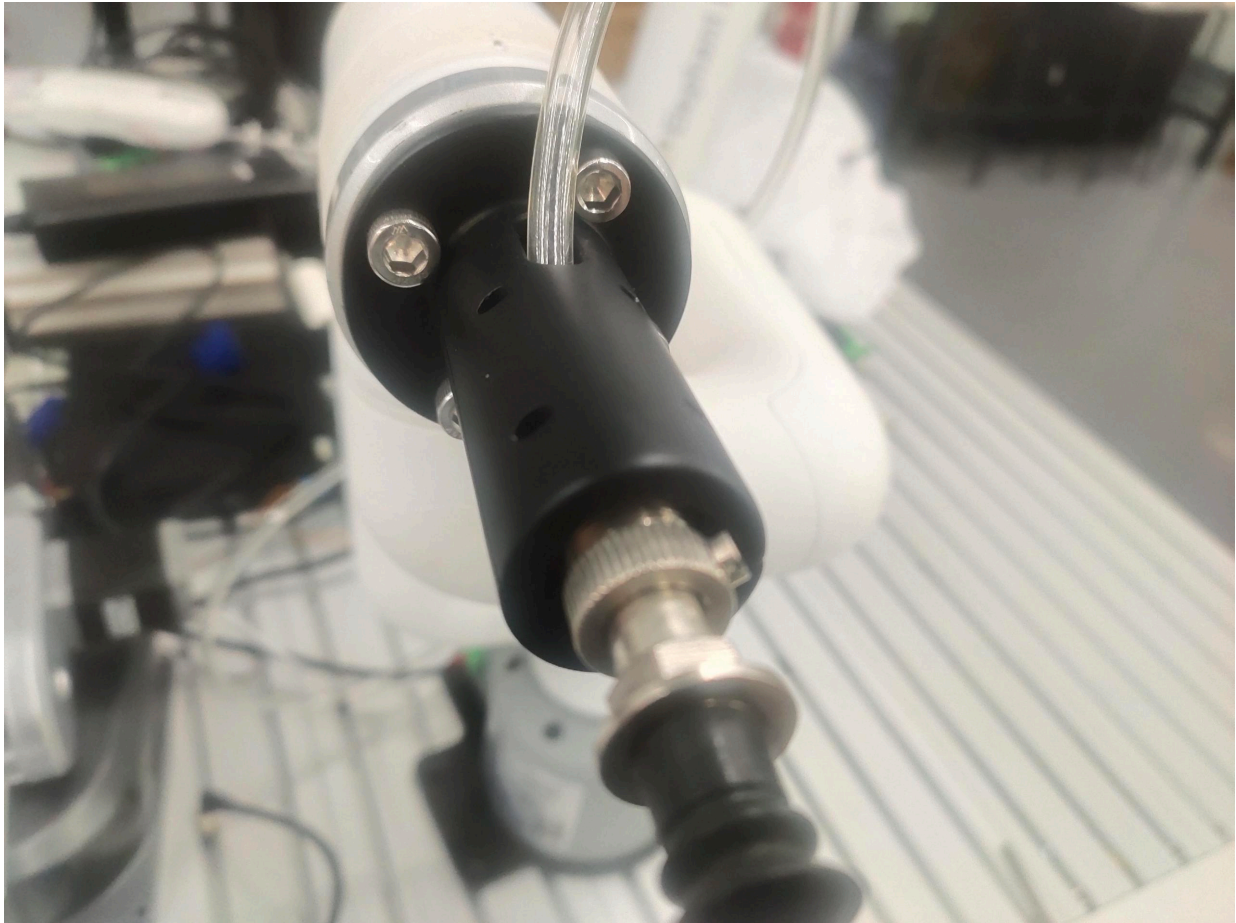
---

### 1 Functional description

The robot will use the suction pump to move the wood blocks from point A to point B

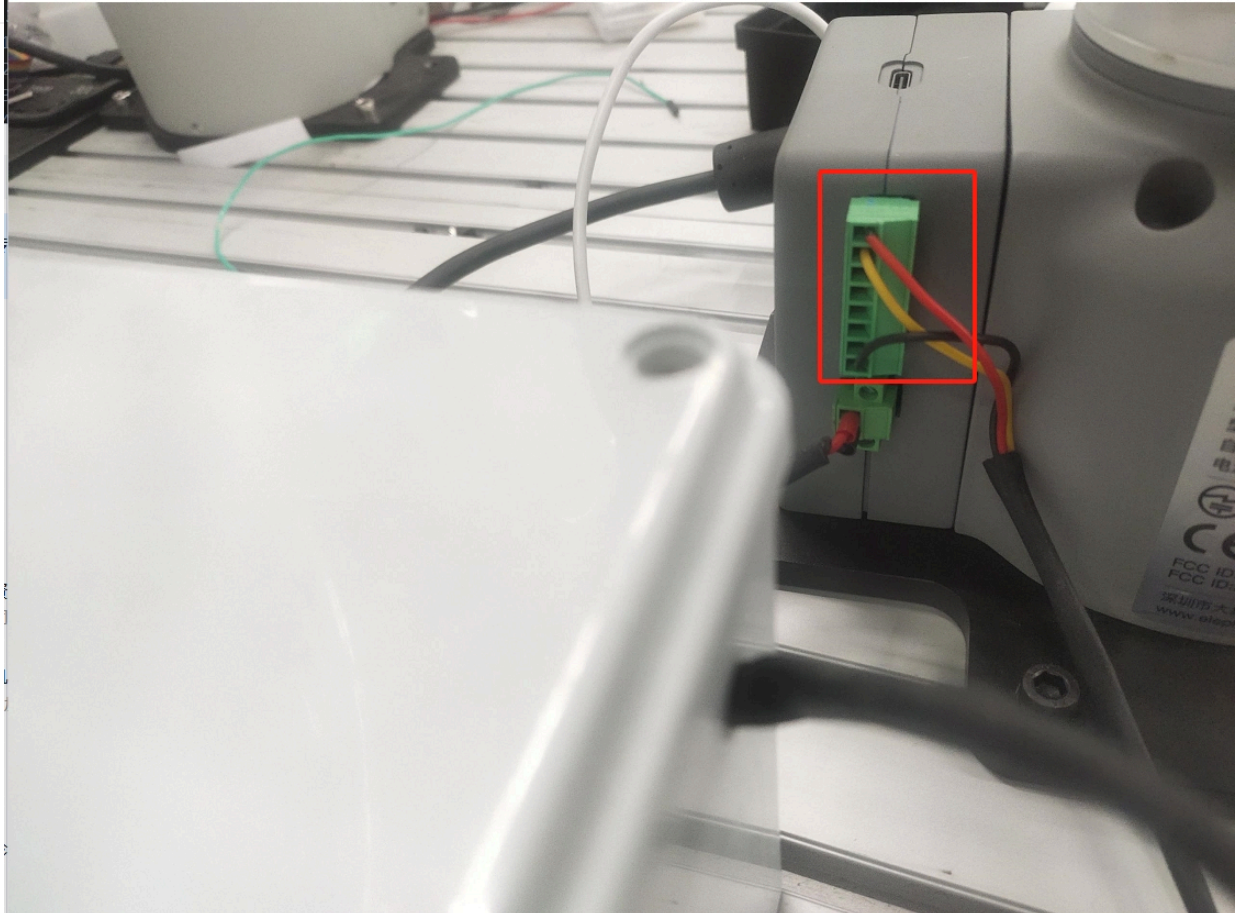
### 2 Hardware installation

First install the suction pump on the end of the robot arm



### 1.4.1 AdaptiveGripper

Then connect the wire of the suction pump control box to the base IO of the robot arm



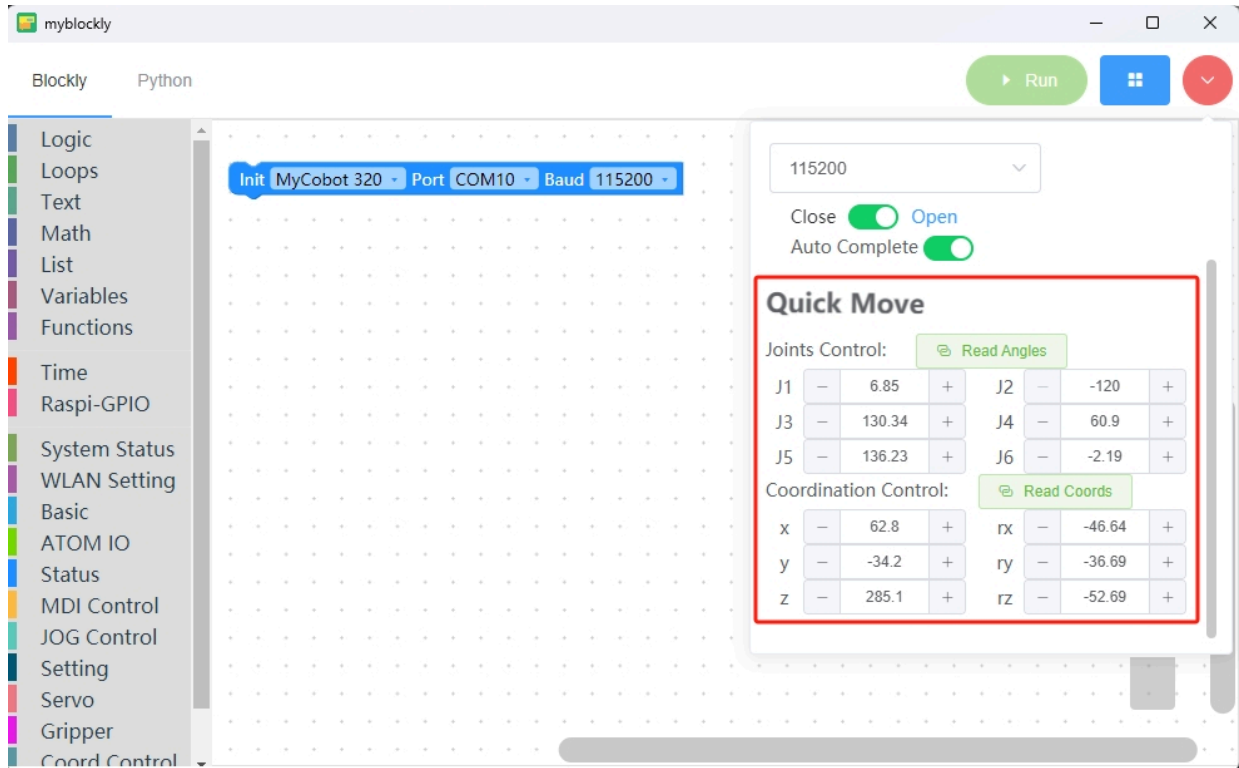
## 3 Suction pump test

Run the following program, the suction pump will repeat the opening and closing action twice

```
from pycobot import MyCobot,PI_PORT
import time
arm=MyCobot320(PI_PORT,115200)
for i in range(2):
    arm.set_basic_output(1,0)#OUT1 output open
    time.sleep(2)
    arm.set_basic_output(1,1)#OUT1 output closed
    time.sleep(2)
```

## 4 Software Usage

Use the fast movement function of myblockly to teach the grabbing point and placement point of the wooden block, and record the position information. After teaching, you need to disconnect the serial port, otherwise the serial port will be reported when running the python script.



## 5 Composite Application

```

from pymycobot import MyCobot320,PI_PORT
import time

init_angles=[-3.25, -2.46, -95.09, 9.22, 86.39, 93.33]#6 joint angles at the initial position
grab_point=[196.9, -197.1, 124.5, -178.8, 1.25, 173.32]#Coordinates of the grab point
place_point=[196.9, -97.1, 124.5, -178.8, 1.25, 173.32]#Coordinates of the placement point
arm=MyCobot320(PI_PORT,115200)

if __name__=="__main__":
    arm.set_basic_output(1,1)#Turn off the suction pump first
    time.sleep(1)
    arm.send_angles(init_angles,100)#Move to the initial position
    time.sleep(2)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2]+70,grab_point[3],grab_point[4],grab_point[5]],100,1)#Move to
    time.sleep(2)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2],grab_point[3],grab_point[4],grab_point[5]],100,1)#Move to t
    time.sleep(2)
    arm.set_basic_output(1,0) #Turn on the suction pump
    time.sleep(1)
    arm.send_coords([grab_point[0],grab_point[1],grab_point[2]+70,grab_point[3],grab_point[4],grab_point[5]],100,1)#Move t
    time.sleep(2)

    arm.send_coords([place_point[0],place_point[1],place_point[2]+70,place_point[3],place_point[4],place_point[5]],100,1)#
    time.sleep(2)
    arm.send_coords([place_point[0],place_point[1],place_point[2],place_point[3],place_point[4],place_point[5]],100,1)#Mov
    time.sleep(2)
    arm.set_basic_output(1,1) #Turn off the suction pump
    time.sleep(1)
    arm.send_coords([place_point[0],place_point[1],place_point[2]+70,place_point[3],place_point[4],place_point[5]],100,1)#
    time.sleep(2)

```

## 6 Effect display

---



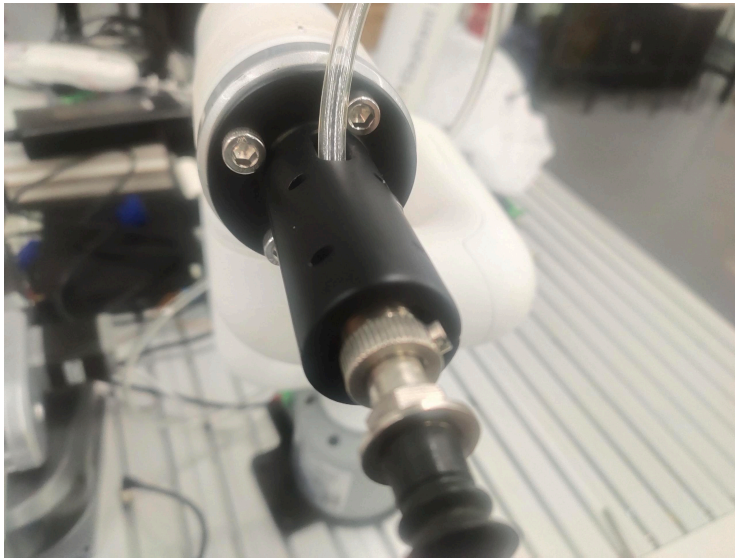
## 320PI handle remote control case

---

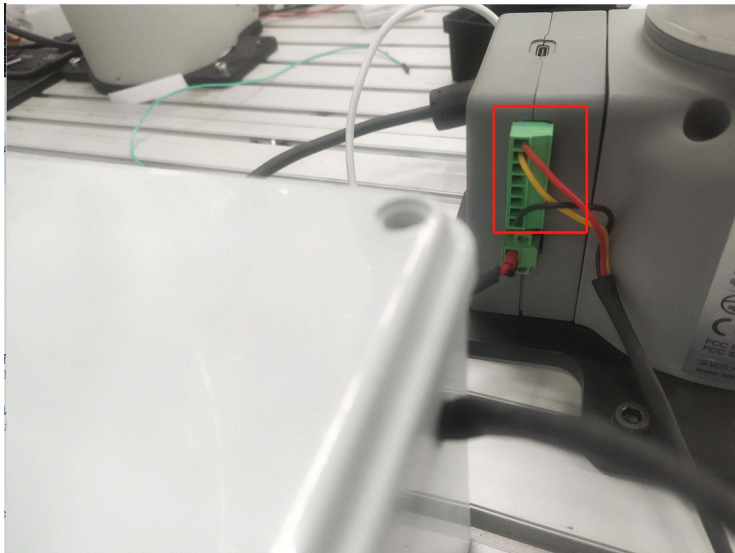
**Function description:** Use the game controller to control the robot to perform coordinate movement and suction pump switch

### 1 Suction pump installation

First install the suction pump to the end of the robot arm



Then connect the suction pump control box line to the base IO of the robot arm



## 2 Suction pump test

---

```
from pmycobot import MyCobot320,utils
import time
arm=MyCobot320('/dev/ttyAMA0', 115200)
for i in range(1):
    arm.set_basic_output(1,0)#Turn on the suction pump
    time.sleep(2)
    arm.set_basic_output(1,1)#Turn off the suction pump
    time.sleep(2)
```

## 3 Controller function description

**Note:** The controller needs to be purchased separately, please consult the official customer service for details



Plug the receiver of the handle into the Raspberry Pi

Button	Function
Press the direction key↑	RY positive movement
Press the direction key↓	RY negative movement
Press the direction key←	RX positive movement
Press the direction key→	RX negative movement
Push the left joystick↑	X positive movement
Push the left joystick↓	X negative movement
Push the left joystick←	Y positive movement
Push the left joystick→	Y negative movement
Push the right joystick↑	Z positive movement
Push the right joystick↓	Z negative movement
Push the right joystick←	RZ positive movement
Push the right joystick→	RZ negative movement
Press the Y key	Turn on the suction pump
Press the A key	Turn off the suction pump

**Note:** Some handle buttons are not used, so they will not have any effect on the robot arm

## 4 Installation of handle dependency library

Open the terminal and enter the following command to install the handle driver library

```
pip install pygame
```

## 5 Preparation

Adjust the robot arm to the posture shown in the figure below. There should be no debris around the robot arm to avoid collision

### 1.4.1 AdaptiveGripper



Turn on the switch of the handle



Note whether the MODE LED of the handle is on



#### 1.4.1 AdaptiveGripper

**Note:** Only MODE The LED lights up before you can control the robot arm. If the handle is not used for a long time, it will enter the standby state. You can press the START button of the handle to activate it.



## 6 Case program

```

import pygame
import sys
from pymycobot import MyCobot320,utils
mc=MyCobot320('/dev/ttyAMA0', 115200)
init_angles=[0, 0, -90, 0, 90, 0]
mc.sync_send_angles(init_angles,50)
pygame.init()
pygame.joystick.init()
button_pressed = False
hat_pressed=False
previous_state = [0,0,0,0,0,0]

def joy_handler():
    global button_pressed
    global hat_pressed
    global previous_state
    if event.type == pygame.JOYAXISMOTION:
        axis = event.axis
        value = round(event.value, 2)
        if abs(value) > 0.1:
            flag = True
            previous_state[axis] = value
            if axis==0 and value==-1.00:
                mc.jog_coord(2,1,50)
            elif axis==0 and value==1.00:
                mc.jog_coord(2,0,50)
            if axis==1 and value==1.00:
                mc.jog_coord(1,0,50)
            elif axis==1 and value==-1.00:
                mc.jog_coord(1,1,50)
            if axis==3 and value==1.00:
                mc.jog_coord(6,1,50)
            elif axis==3 and value==-1.00:
                mc.jog_coord(6,0,50)
            if axis==4 and value==1.00:
                mc.jog_coord(3,0,50)
            elif axis==4 and value==-1.00:
                mc.jog_coord(3,1,50)
        else:
            if previous_state[axis] != 0:
                mc.stop()
                previous_state[axis] = 0

    if event.type == pygame.JOYBUTTONDOWN:
        if joystick.get_button(3)==1:
            mc.set_basic_output(1,0)
        if joystick.get_button(0)==1:

```

### 1.4.1 AdaptiveGripper

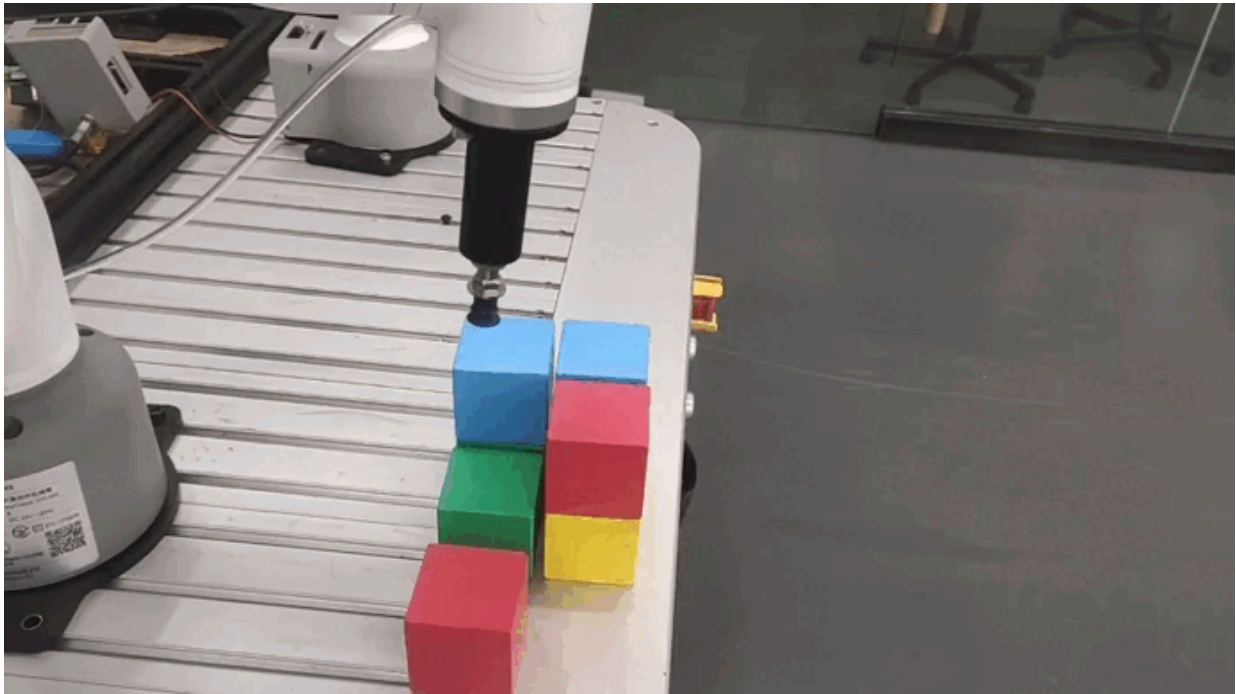
```
mc.set_basic_output(1,1)

if event.type == pygame.JOYHATMOTION:
    hat_value = joystick.get_hat(0)
    if hat_value == (0,-1):
        mc.jog_coord(5,1,50)
    elif hat_value == (0,1):
        mc.jog_coord(5,0,50)
    elif hat_value == (-1,0):
        mc.jog_coord(4,0,50)
    elif hat_value == (1,0):
        mc.jog_coord(4,1,50)
    if hat_value != (0, 0):
        hat_pressed = True
    else:
        if hat_pressed:
            mc.stop()
            hat_pressed = False

if pygame.joystick.get_count() > 0:
    joystick = pygame.joystick.Joystick(0)
    joystick.init()
else:
    print("No handle detected")
    pygame.quit()
    sys.exit()
running = True
while running:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            running = False
        joy_handler()
pygame.quit()
```

## 7 Effect display

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#### 1.4.1 AdaptiveGripper

This chapter provides comprehensive downloads of relevant information, including product information, product drawings (2D and 3D), software information and source code (internal software download, commonly used software download, source code download area), system information (system image, image burning) , promotional materials (product brochures, product videos, product pictures). Each section provides clear instructions and version information so users can easily select and download the materials they need. At the same time, the burning tools and tutorials are also introduced in detail, allowing users to smoothly burn system images. Overall, this chapter provides a full range of data download services, providing users with a convenient way to obtain and use product data.

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## 2D Drawing

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Robot	Robot 2D drawing
myCobot 320 Atom	<a href="#">download</a>
myCobot 320 PI base	<a href="#">download</a>

## 3D Drawing

Robot	3D model file
myCobot 320 PI 2022 ver.	<a href="#">download</a>
myCobot 320 PI 2022 ver. v1.2	<a href="#">download</a>

## Software Download

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### myStudio

myStudio is our own software. It is a tool for firmware burning or modification of the existing robotic arm launched by our company.

**github download:** [GitHub - elephantrobotics/myStudio: A comprehensive software for mycobot. Provides firmware burning, documentation, tutorials, etc](#)

**Website:** [Software Download - Elephant Robotics](#)

## Source Code Download

**ROS1 Source Code:** [GitHub - elephantrobotics/mycobot\\_ros: A ros package for myCobot.](#)

**ROS2 Source Code:** [GitHub - elephantrobotics/mycobot\\_ros2: myCobot ROS2 package](#)

**pymyCobot:** [GitHub - elephantrobotics/pymycobot: This is a python API for mycobot serial communication.](#)

# Image Download

- Download system image files

Product	Version	Link	SHA256 Hash
myCobot 320 PI	ubuntu 18.04	<a href="#">Download</a>	bc2ed6ef8d51a885f45379392b71e35420638a427d5b4b3a3c9d180
	ubuntu 20.04	<a href="#">Download</a>	CCBDD46D98723DDC795243FCBAE405FED5B2BA5FBD964A9E

# Image Burning

## Introduction to PI version robots

### 1.1 Start to use

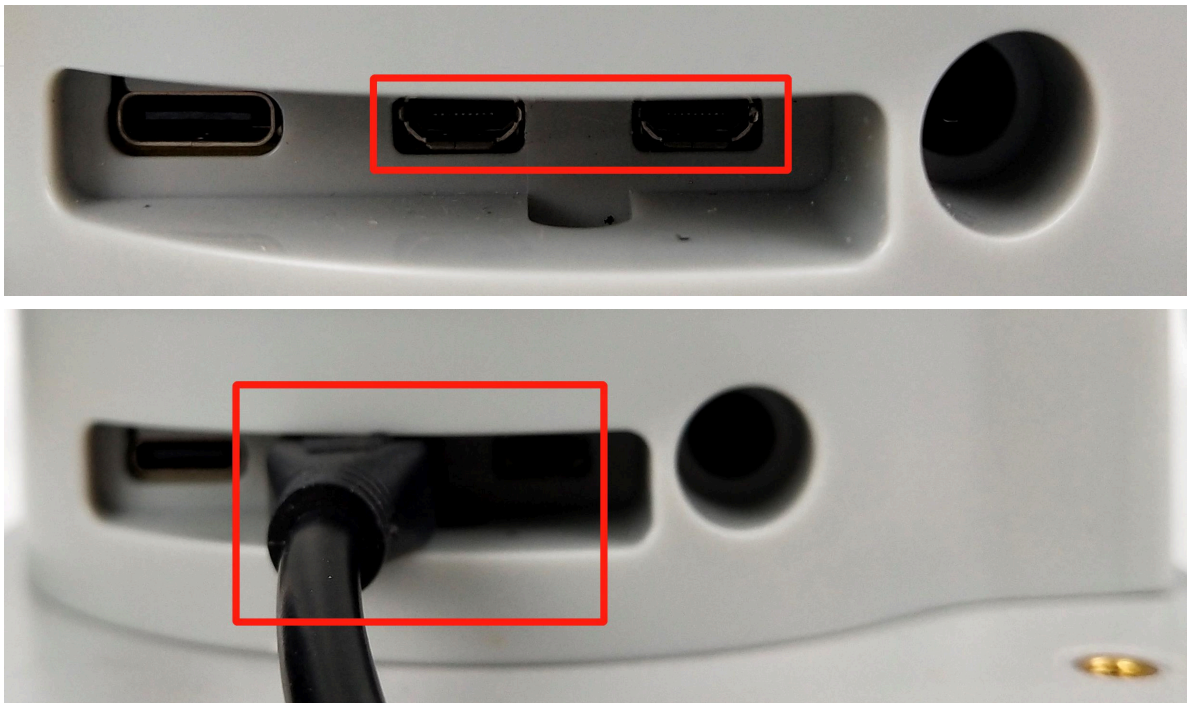
- Connect devices

- PI version robotic arms does not need to be equipped with a PC, laptop and other equipment, and can be connected to the display for application development (**Tips**⚠: **Use the delivered HDMI cable to connect the monitor and use the built-in system for development**)
- Plug the HDMI cable into the HDMI port of the monitor.



- Plug the other end into the HDMI port of the robotic arm.





- **SD card description**

- 32G TF card, built-in Ubuntu20.04 system, had installed **myStudio**, **myBlockly**, adapted **python ROS** develop env.

- **Optional items**

- A network (Ethernet) cable to connect your Raspberry Pi to your local network and the Internet.
- If you aren't using an HDMI monitor with speakers you might also need some form of sound hardware. Audio can be played through speakers or headphones by connecting them to the AV jack (not available on the Raspberry Pi 400). However speakers must have their own amplification since the output from your Raspberry Pi is not powerful enough to drive them directly.

- **Troubleshooting**

- Make sure you are using a good quality power supply; we recommend using an official power supply.
- Make sure you are using a good quality power supply; we recommend using an official Raspberry Pi power supply.
- You can get help with using the robot on our gitbook

## 1.2 Updates of the system

- **What is Mirroring**

- Mirroring is a form of file saving. It refers to the fact that data saved in one disc also exists in another disc without any distortion. Mirroring files are often saved as BIN, IMG, TAO, DAO, FCD. It is similar to ZIP packages, which make a series of files into one single file according to certain formats to meet users demands. The most fundamental function of mirroring is that it can be identified by a software immediately and recorded on disc. Generally, mirroring files can be extended to cover more information such as system files. Thus, mirroring files can contain the information of even a hardware. The most typical software for creating mirroring files is Ghost, featuring recording function to save information on a disc.

- **How to update the system**

**Step 1:** Unzip the package and a file of image style appears.

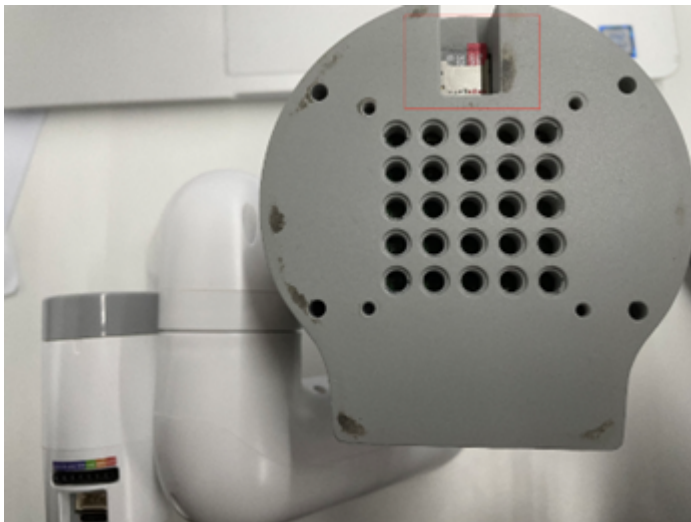
名称	修改日期	类型
 myCobot_280_ubuntu_V20221101_2_20.04...	2022/11/2 16:59	<span style="border: 2px solid red; padding: 2px;">光盘映像文件</span> image file

**Step 2:** Download Win32DiskImager.

Go to [Win32DiskImager](#) to download.



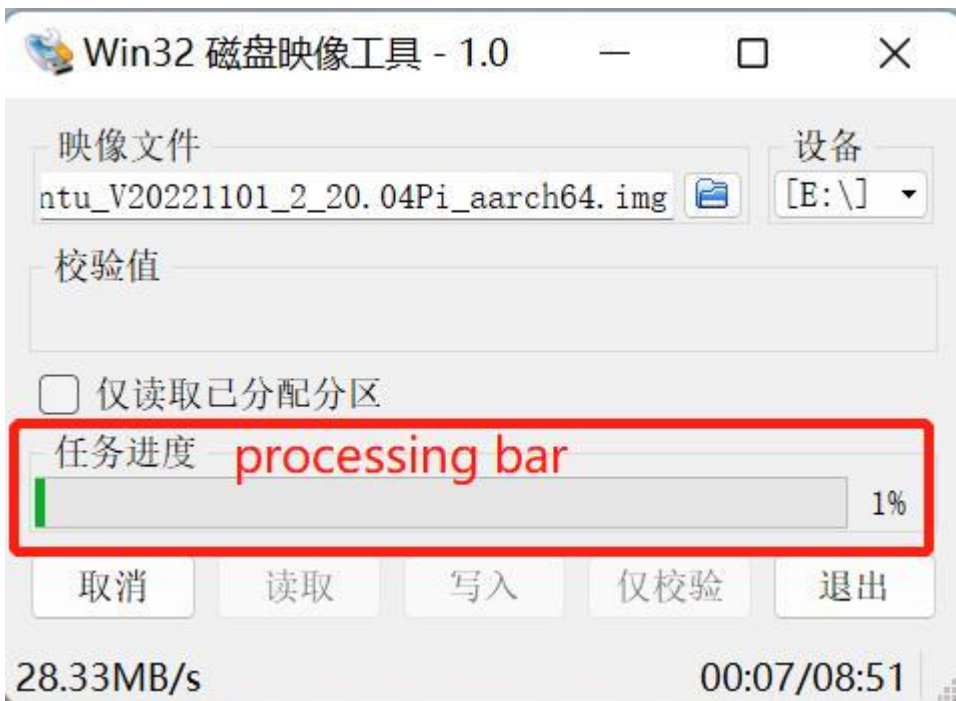
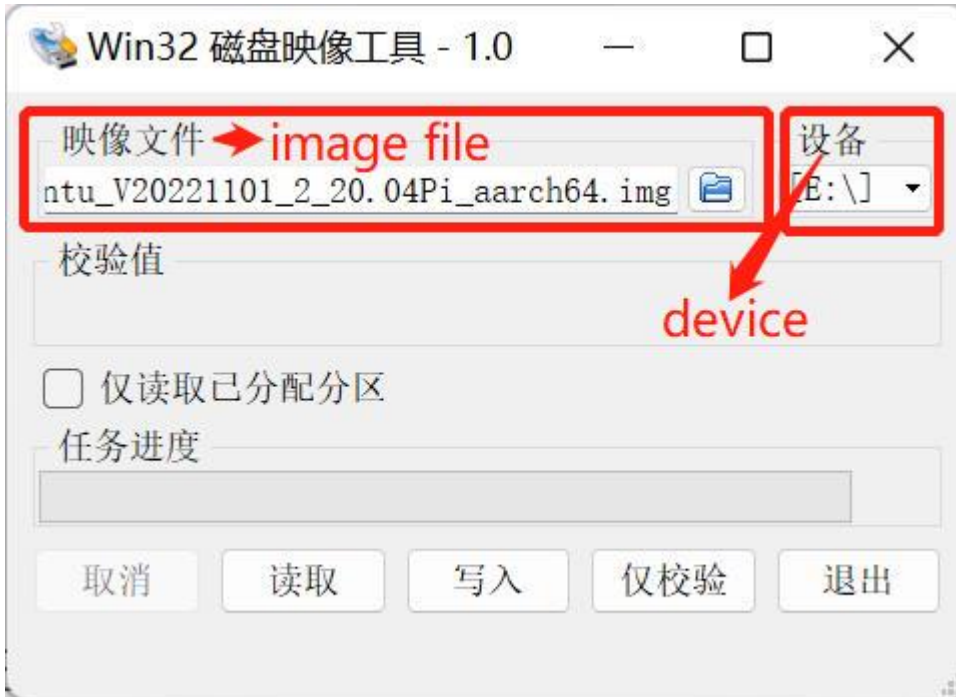
**Step 3:** Remove SD card from the pedestal, and then insert the SD card into PC.



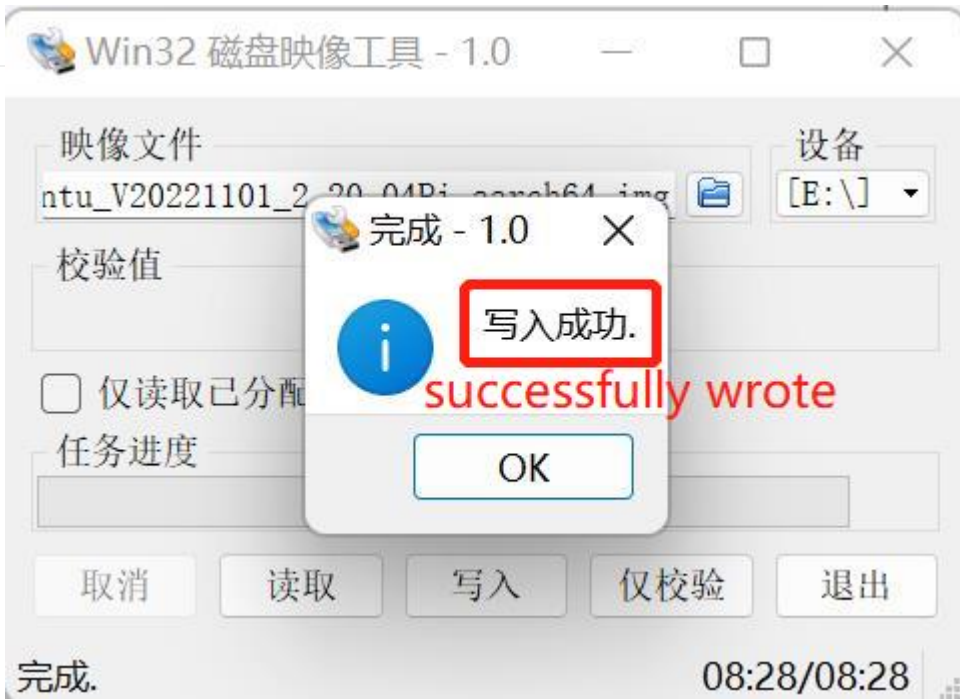
**Step 4:** Open Win32DiskImager.



**Step 5:** Select the software and device (E disc) and then write the software into PC.

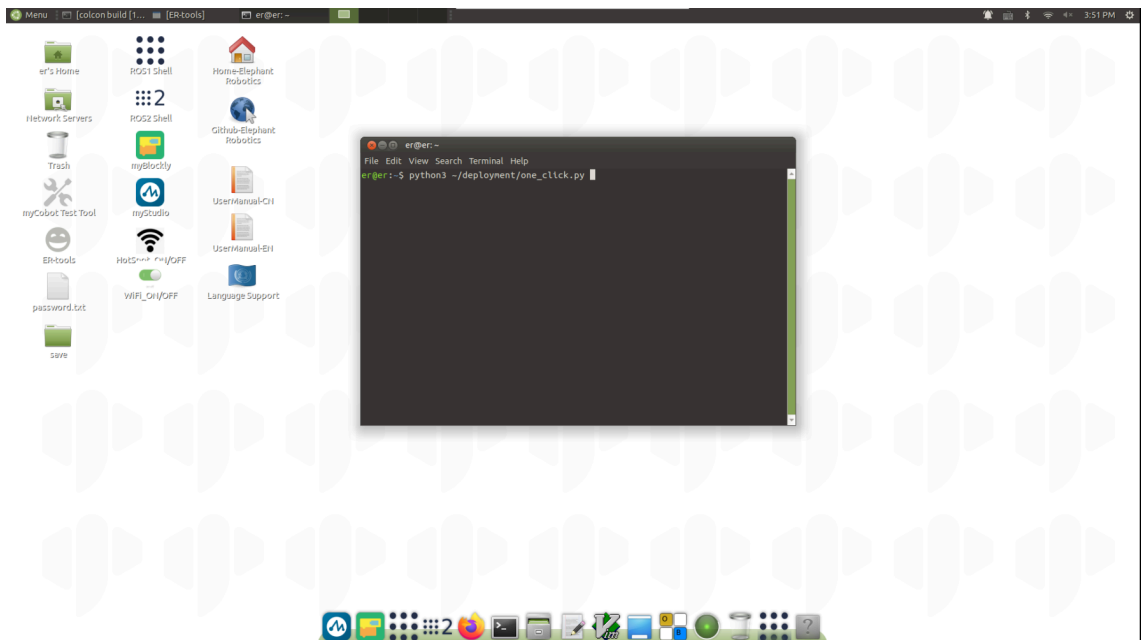


**Step 6:** Successfully processed.



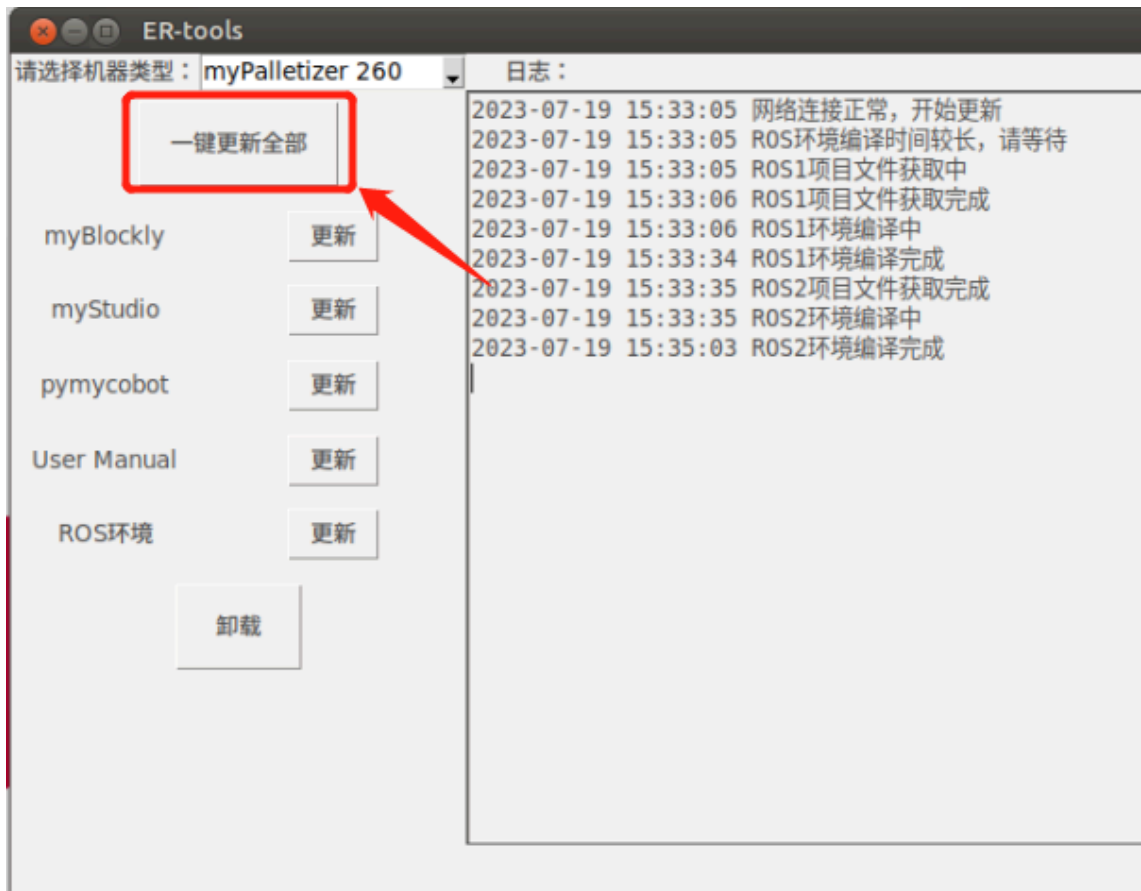
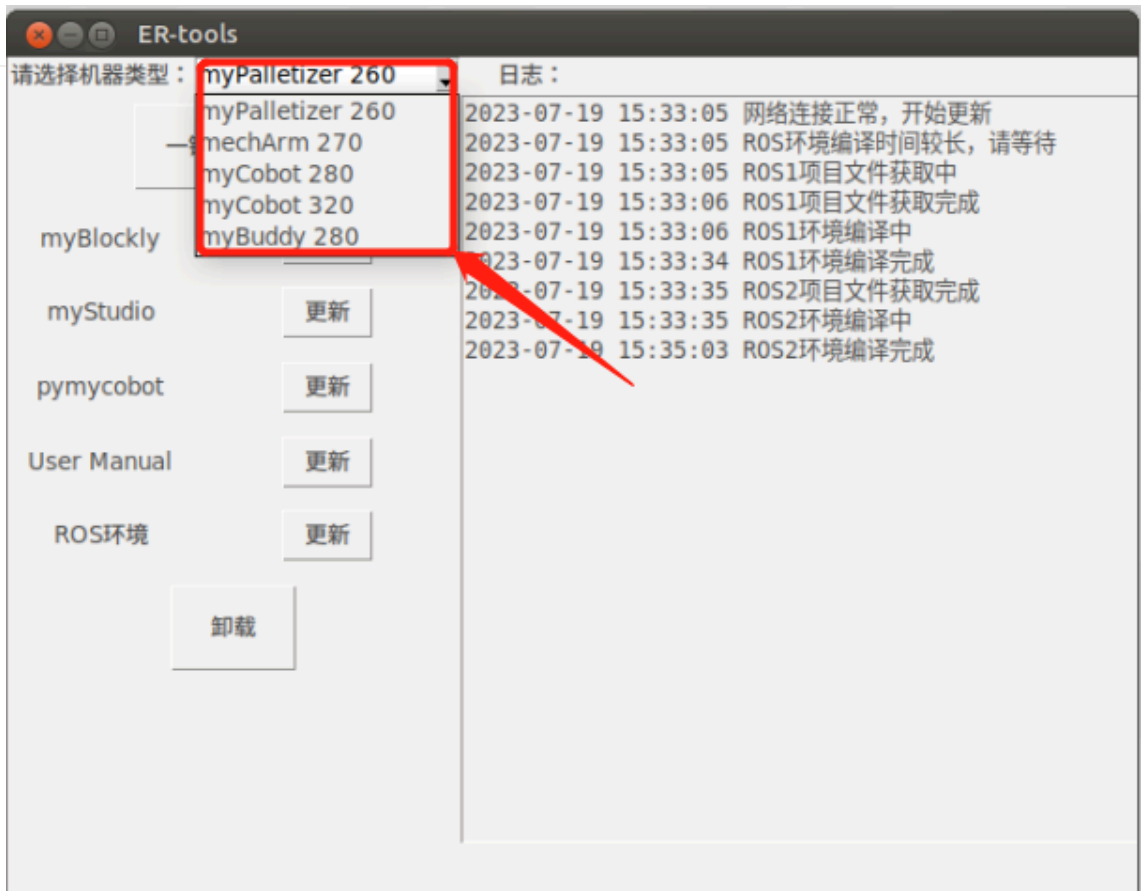
- According to the robot to configure the system

- o Press the shortcut key `Ctrl+Alt+T` to open the terminal, enter `python3 ~/deployment/one_click.py` to open ER-tools

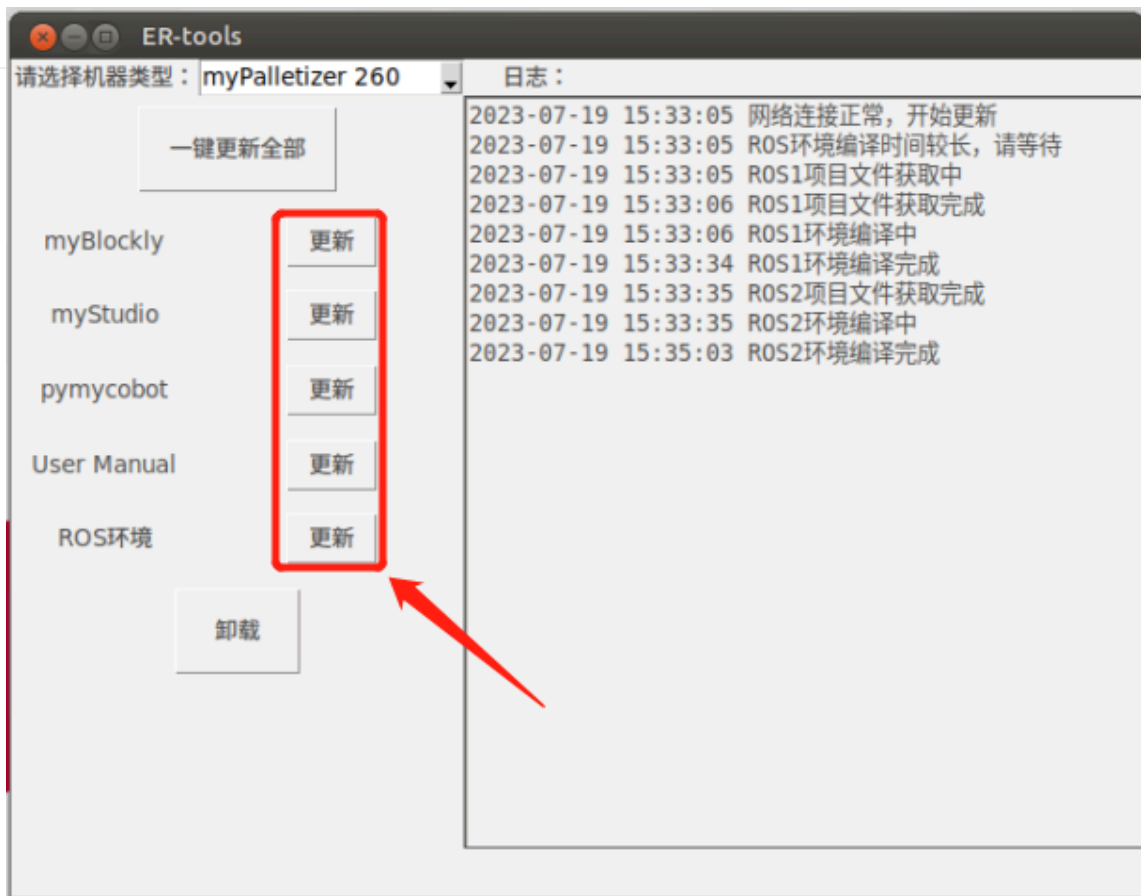


- o Select the corresponding robot model, click **一键更新全部**, wait until it done

**Note: When updating pymycobot & ros1 & ros2, the update will fail due to network instability, it is recommended to update separately**



- o If you do not need to update all softwares, click the corresponding software button



## Product Brochure

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Robot	Brochure
myCobot 320 PI	<a href="#">download</a>

## Product Video



## Product Photos

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# About Us

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## Elephant Robotics

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### 1 Company Introduction

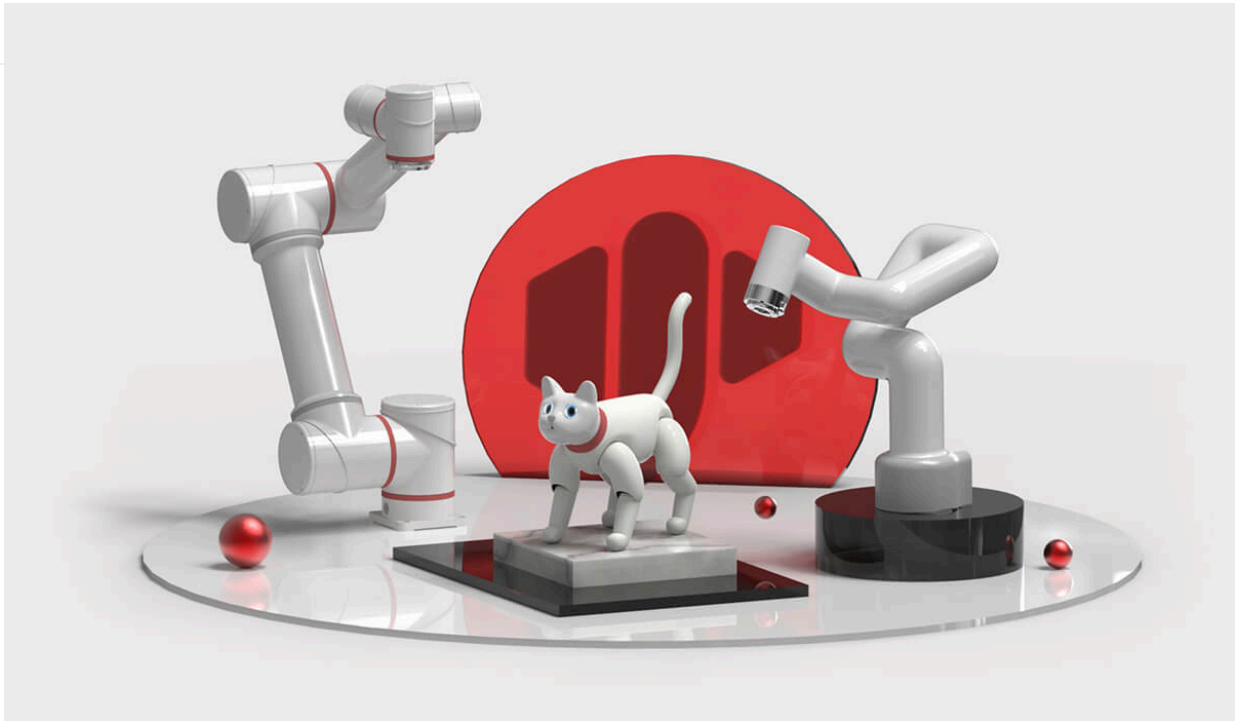
Elephant Robotics is based in Shenzhen, China, a high-tech company which focuses on the design, research and development of robots and automation solutions.

We are devoted to providing highly flexible robots, easy-to-learn operating systems and intelligent automation solutions for robot education, scientific research institutions, business situations and industrial production. Our product quality and intelligent solutions have obtained unanimous acceptance and favorable comments from a number of world top 500 enterprises & factories in South Korea, Japan, America, Germany, Italy, Greece, etc.

Abiding by the vision of "enjoy robots world, Elephant Robotics initiates collaborative work between human and robots to make robots be good life and work helpers for human so as to free people from simple, repeated and dull jobs and give full play to the advantages of human-robot coordination, thus improving work efficiency and helping human to create a nice, new life.

In the future, Elephant Robotics hopes to promote the development of the robot industry through a new generation of cutting-edge technology, and starts a new era of automation and intelligence with its customers hand in hand.

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## 2 Development History

In August 2016, Elephant Robotics was established.

In August 2016, entered HAX Incubator and obtained SOSV seed round investment.

In July 2017, the two founders were included in Forbes Asia's "30 Business Elites under Age 30".

In October 2017, published the fifth generation of single-arm industrial cobot called Elephant S.

In April 2018, obtained angel round investment from Cloud Angel Fund.

In June 2018, was awarded "Intelligent Manufacture Entrepreneurship MBA Award" by CKGSB.

In June 2018, was awarded "Startup Accelerator X-elerator Award" operated by Tsinghua University.

In November 2018, won the second place in the Asian Smart Hardware Competition in Shenzhen Division

In November 2018, obtained the "Most Invested Company Award" in GaogongGold Globe Award.

In March 2019, obtained the "Leading Person Award" in Gaogong Gold Globe Award.

In April 2019, obtained Catbot "Industrial Robot Innovation Award".

In September 2019, attended Huawei European Eco-Conference (HCE) and became a member of Huawei eco-partners.

In November 2019, Elephant Robotics attended the IROS International Conference on Intelligent Robots and Systems jointly with Harbin Institute of Technology.

In December 2019, obtained "Gaogong 2019 Innovation Technology Award".

In December 2019, was awarded as one of the Gaogong 2019 Top 10 Fast Growing Enterprises.

In December 2019, was awarded the "Emerging Enterprise Award" in the industrial robotics segment field of Shenzhen equipment industry.

In December 2019, launched the first type of bionic robotic cat called MarsCat in the world.

#### 1.4.1 AdaptiveGripper

In May 2020, the founders obtained \"Shenzhen Robot Emerging Talent Award\" in 2019.

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In October 2020, launched the smallest six-axis cobot named myCobot in the world.

In March 2020, launched the smallest cobot named myCobotPro 320 for scientific research in the world.

In May 2021, the Mars bionic cat named MarsCat was reported by several media such as Xinhua Finance, China Daily, Nanjing Daily, Harbin Daily, etc.

In July 2021, published the seat for the smallest hybrid robot, a baby elephant moving robot called myAGV.

In September 2021, launched the world's first type of fully wrapped four-axis robot arm, a tiny elephant palletizing robot arm called myPalletizer.

### 3 Related Links

- Official website: <https://www.elephantrobotics.com>
- Purchase link
  - Shopify : <https://shop.elephantrobotics.com/>
- Video
  - Bilibili : <https://space.bilibili.com/2126215657>
  - Youtube : <https://www.youtube.com/c/Elephantrobotics>
- Facebook : <https://www.facebook.com/mycobotcreator/>
- Linkedin : <https://www.linkedin.com/company/18319865>
- X (Twitter) : <https://twitter.com/CobotMy>
- Discord : <https://discord.gg/2MAherp7nt>
- Hackster : <https://www.hackster.io/elephant-robotics>

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## Contact Us

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Our working hours are on Chinese working days, from 10 AM to 6 PM Beijing time.

If you have any other problems, contact us via the ways below.

### Email :

If you have purchase intention or any parameter questions, please send an email to this mailbox.

### E-mail :

`sales@elephantrobotics.com`

If the listed problems can't help you solve and you have more after-sales questions, please send an email to this mailbox.

### E-mail :

`support@elephantrobotics.com`

We will give a reply within 1-2 business days;

### WeChat:

We provide one-to-one service only for those users who have purchased

myCobot via WeChat.



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