

# 10.Garbage stacking

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## 1.Garbage stacking instructions

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The file path for the position calibration of the robotic arm is `~/jetcobotw_s/src/jetcobot_comlor_identify/scripts/XYT_config.txt`.

After calibration, restart the program and click on the calibration mode to automatically read the file information, reducing the need for repeated calibration actions.

Garbage stacking is the addition of the function of stacking a second layer of garbage building blocks on the basis of garbage sorting. Due to the limited range of motion of the robotic arm, a maximum of two layers can be stacked.

## 2.About code

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Code path: `~/jetcobot_ws/src/jetcobot_garbage_yolov5/Garbage_stacking.ipynb`

`~/jetcobot_ws/src/jetcobot_utils/src/jetcobot_utils/grasp_controller.py`

Due to the possible deviation in the camera's recognition of the block gripping position, it is necessary to increase the deviation parameter to adjust the deviation value of the robotic arm's grasp in the recognition area.

The type corresponding to garbage sorting and garbage stacking is "garbage", so it is necessary to change the offset parameter below `type=="garbage"`.

The X offset controls the forward and backward offsets, while the Y offset controls the left and right offsets.

```
# Get the XY offset according to the task type
def grasp_get_offset_xy(self, task, type):
    offset_x = -0.012
    offset_y = 0.0005
    if type == "garbage":
        offset_x = -0.012
        offset_y = 0.002
    elif type == "apriltag":
        offset_x = -0.012
        offset_y = 0.0005
    elif type == "color":
        offset_x = -0.012
        offset_y = 0.0005
    return offset_x, offset_y
```

The coordinate value of the garbage placement area.

If the placement location coordinate is inaccurate, you can modify this coordinate value appropriately.

```

# Recyclable garbage location
def goRecyclablePose(self, layer=1):
    layer = self.limit_garbage_layer(layer)
    coords = [-50, -230, 110 + int(layer-1)*40, -180, -2, -43]
    self.go_coords(coords, 3)

# Hazardous garbage location
def goHazardousWastePose(self, layer=1):
    layer = self.limit_garbage_layer(layer)
    coords = [20, -230, 110 + int(layer-1)*40, -180, -2, -43]
    self.go_coords(coords, 3)

# Kitchen garbage location
def goFoodWastePose(self, layer=1):
    layer = self.limit_garbage_layer(layer)
    coords = [80, -230, 110 + int(layer-1)*40, -180, -2, -43]
    self.go_coords(coords, 3)

# Other garbage locations
def goResidualWastePose(self, layer=1):
    layer = self.limit_garbage_layer(layer)
    coords = [145, -230, 120 + int(layer-1)*40, -180, -2, -43]
    self.go_coords(coords, 3)

```

### 3. Start code

#### Start roscore

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roscore
```

#### Start the program

Open the jupyterlab webpage and find the corresponding .ipynb program file.

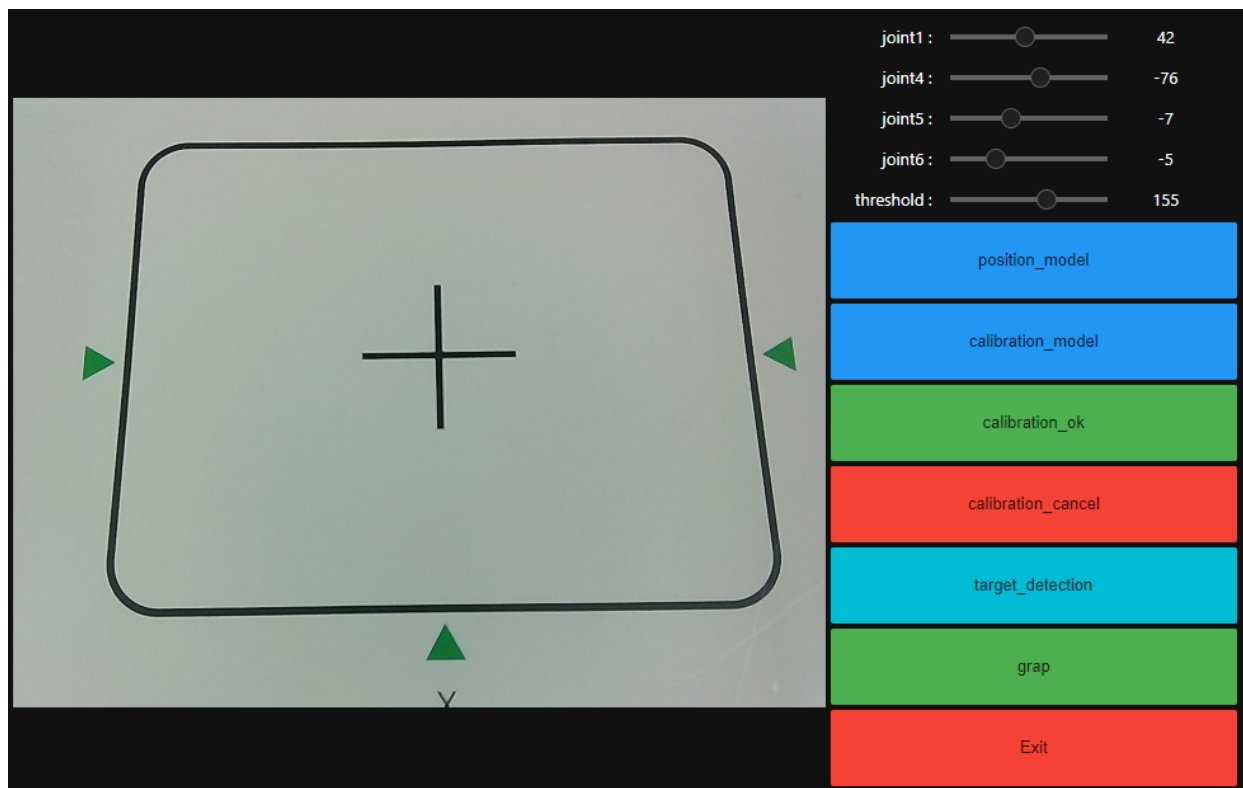
Click the Run button to run the entire code.



### 4. Experimental operation and results

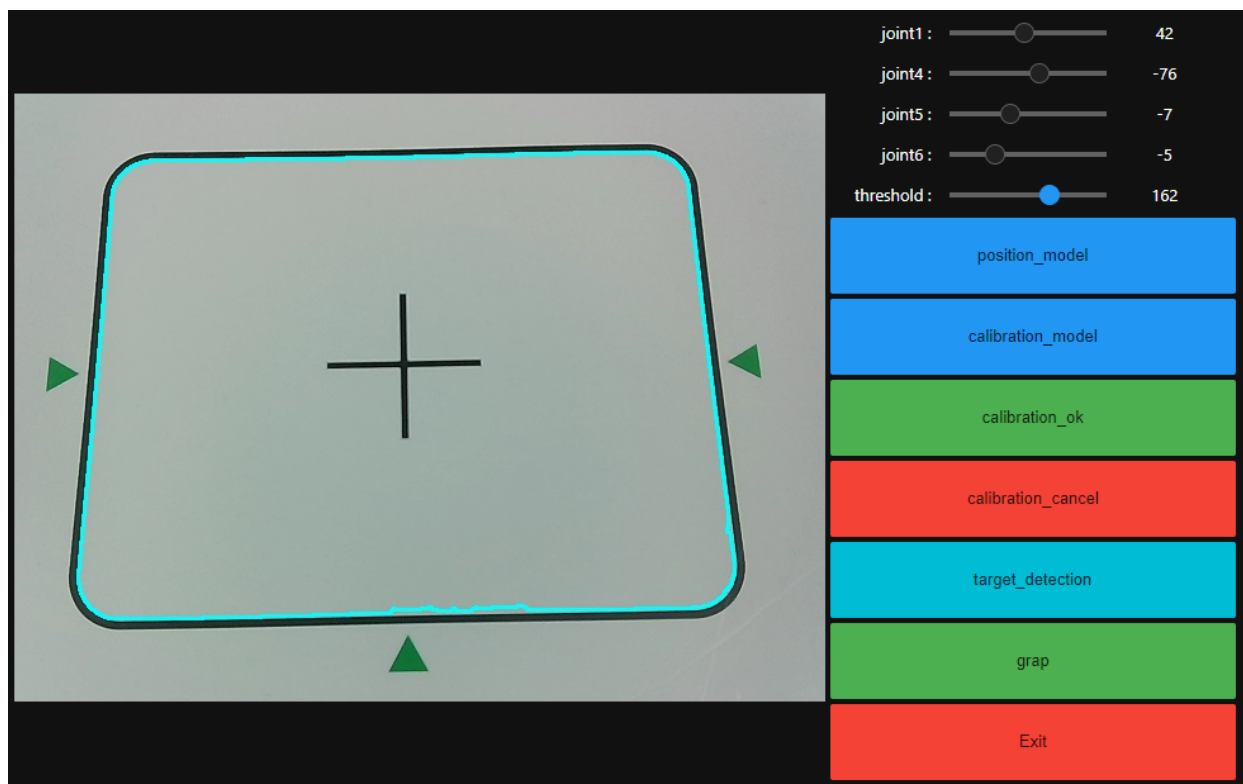
After the program runs, the Jupyterlab webpage will display the control button.

Camera image on the left side, functions of the related buttons on the right side.

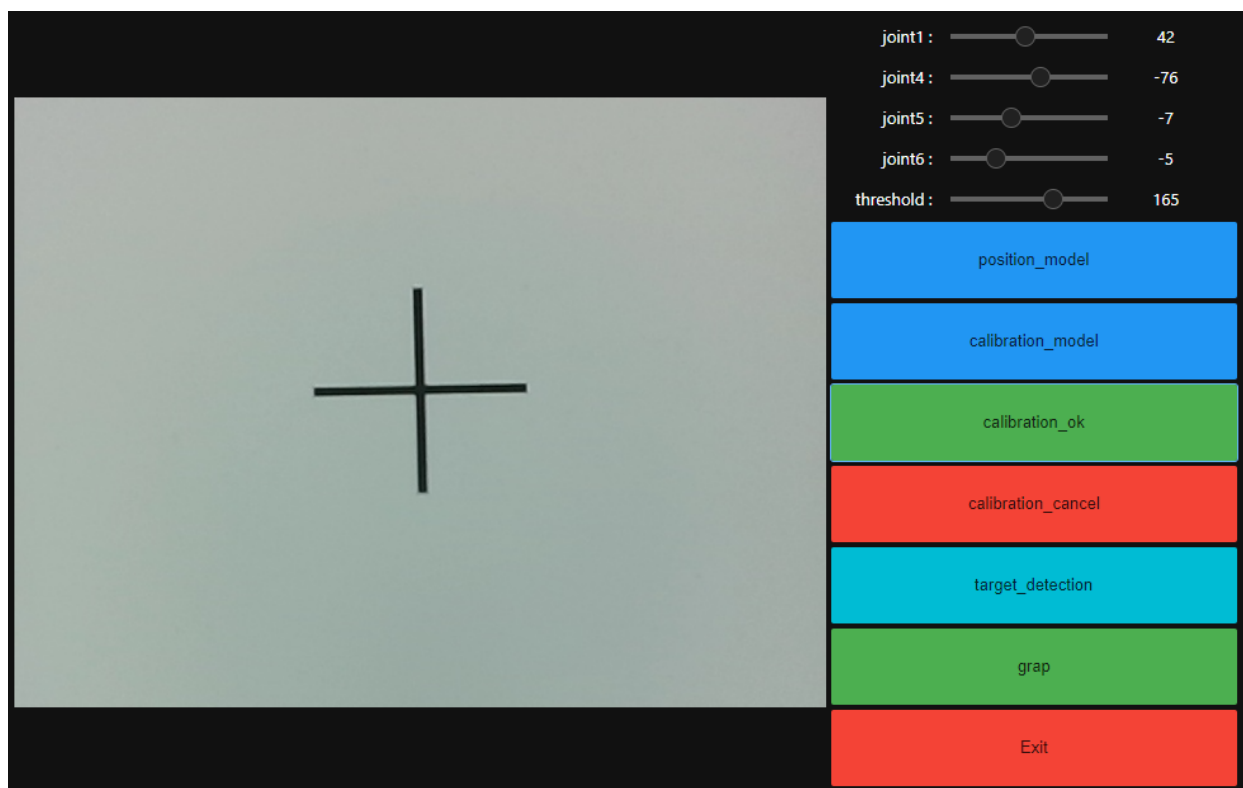


Click the 【position\_model】 button, drag the joint angle above, update the position of the robotic arm, and make the recognition area in the middle of the entire image.

Then, click 【calibration\_model】 to enter the calibration mode, and adjust the robotic arm joint slider and threshold slider above to make the displayed blue line overlap with the black line of the recognition area.



Click 【calibration\_ok】 again to calibrate OK. The camera screen will switch to the recognition area perspective.



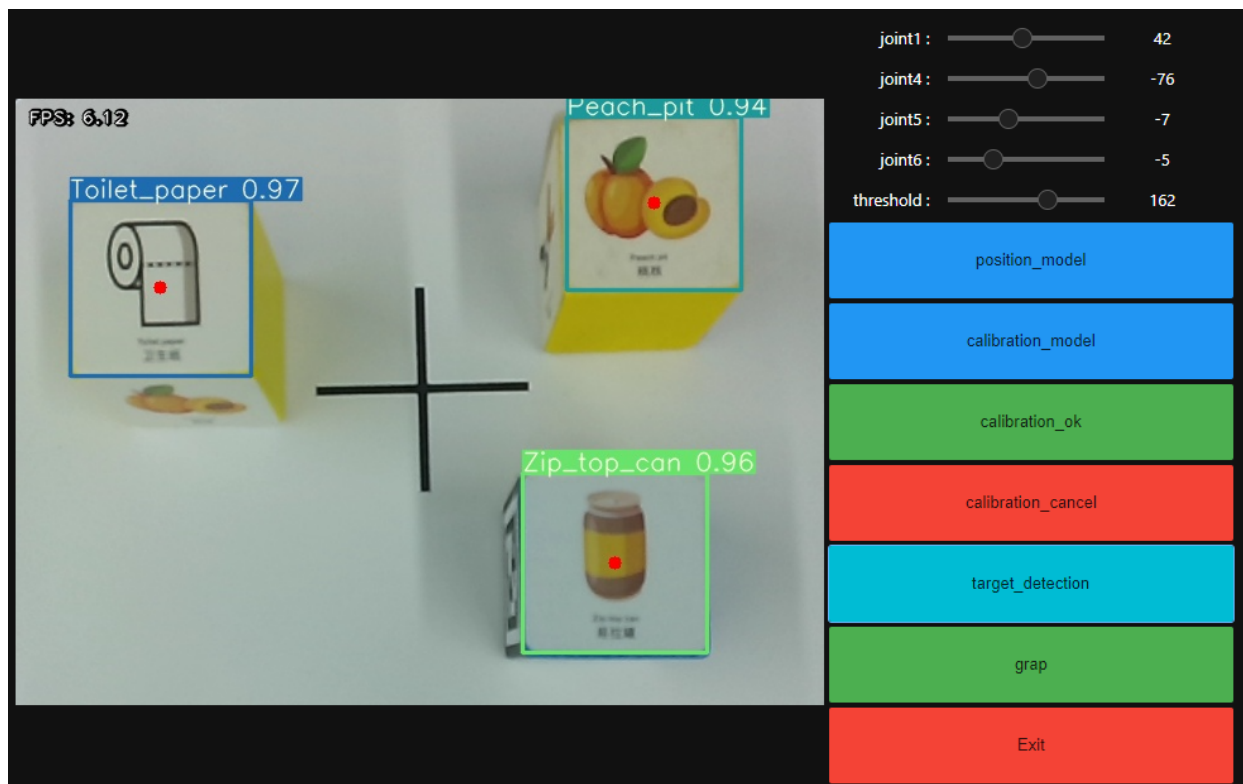
Place the block with the garbage category facing up into the recognition area.

Note: The view of the garbage image from the camera screen must be positive, not reversed.



Then click 【target\_detection】 and wait for the model file to be loaded.

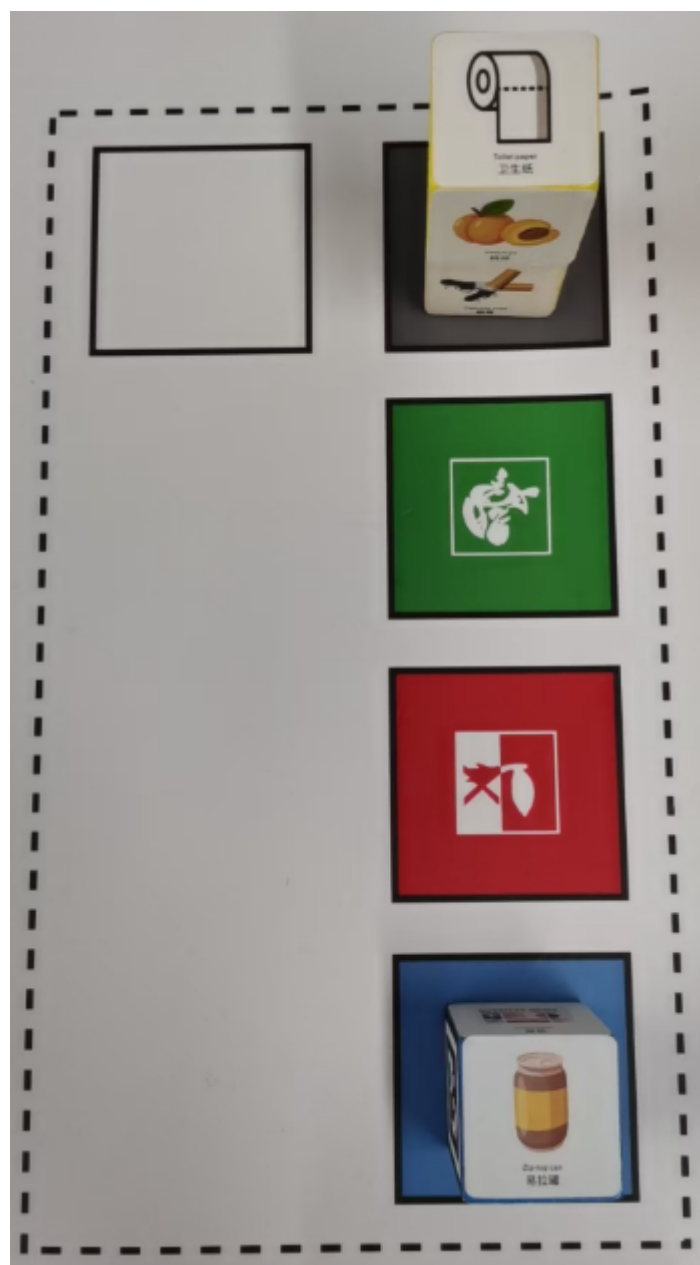
After the model file is loaded, start identifying garbage names.



Then, click the 【grap】 button to start sorting and stacking.

The system will identify the garbage name and grab the building blocks to the corresponding garbage area according to the category.

If there are two garbage of the same category, the same type of garbage will be stacked.



If you need to exit the program, please click the 【Exit】 button.