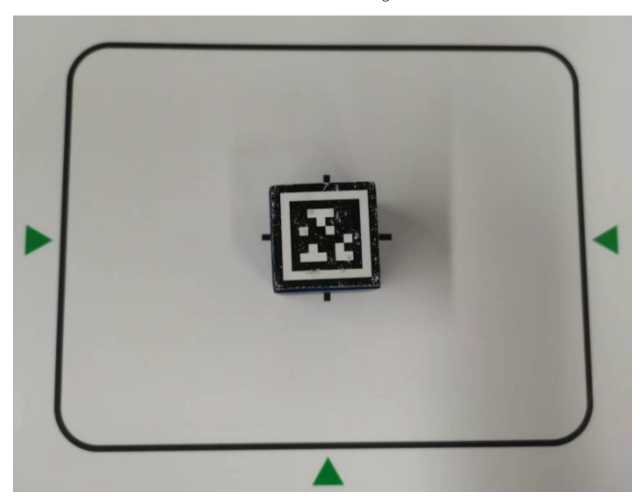
Apriltag recognition grabbing blocks

1. apriltag identification instructions

The default format used for apriltag tag code recognition is TAG36H11 image, which comes with relevant tag codes and is affixed to the blocks.

2. Map placement

Place the block labeled with the code on the cross in the recognition area.



3. About code

Code path: ~/jetcobot_ws/src/jetcobot_grasp/scripts/3_apriltag_recognition_grasp.py

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

The function of controlling the movement and grasping of the robotic arm.

```
def grasp_run(self,tagId):
    self.graspController.goBoxCenterlayer1Pose()
```

```
self.graspController.close_gripper(1.5)
self.graspController.goColorOverPose()
if tagId == '1':
    self.graspController.goApriltag1fixedPose()
elif tagId == '2':
    self.graspController.goApriltag2fixedPose()
elif tagId == '3':
    self.graspController.goApriltag3fixedPose()
elif tagId == '4':
    self.graspController.goApriltag4fixedPose()
else:
    self.graspController.init_watch_pose()
    self.status = 'waiting'
    return
time.sleep(1)
self.graspController.open_gripper(1)
self.graspController.rise_gripper(1)
self.graspController.init_watch_pose()
self.status = 'waiting'
```

Identify the position coordinates of the cross in the middle of the area.

```
def goBoxCenterlayer1Pose(self):
    coords = [220, 0, 120, -175, 0, -45]
    self.go_coords(coords, 3)
```

The coordinate value of the location where the tag code is placed.

If the placement position coordinates are inaccurate, you can modify this coordinate value appropriately.

```
# Apriltag label position
  def goApriltag1fixedPose(self, layer=1):
        coords = [-60, 170, 105+50*(layer-1), -175, 0, -45]
        self.go_coords(coords, 2)

def goApriltag2fixedPose(self, layer=1):
        coords = [10, 170, 105+50*(layer-1), -175, 0, -45]
        self.go_coords(coords, 2)

def goApriltag3fixedPose(self, layer=1):
        coords = [75, 170, 105+50*(layer-1), -175, 0, -45]
        self.go_coords(coords, 2)

def goApriltag4fixedPose(self, layer=1):
        coords = [140, 170, 110+50*(layer-1), -175, 0, -45]
        self.go_coords(coords, 2)
```

4. Start program

Start roscore

Open the system terminal and enter the following command. If roscore is already started, you don't need to start it again.

roscore

Start the program

Reopen a terminal and enter the following command.

rosrun jetcobot_grasp 3_apriltag_recognition_grasp.py

5. Experimental results

After the program runs, the camera will detect whether there is a tag code in the recognition area.

If there is a tag code, grab the accumulated wooden block from the cross in the middle of the recognition area, and place the corresponding ID of the accumulated wooden block in the corresponding area. After the placement is completed, resume the recognition state and place the building block again.

Note: If there are two building blocks with the same ID number, it is necessary to clean up the blocks in the numerical area first to avoid placement conflicts.

