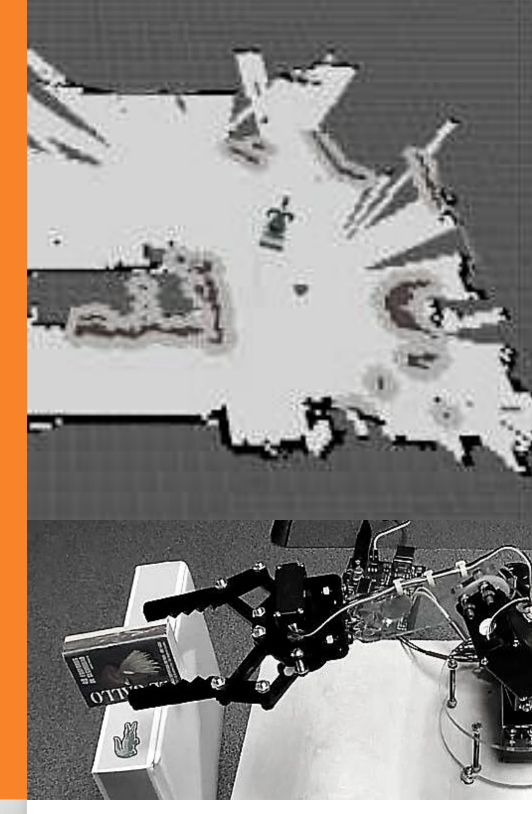


Design of a Self-Navigation Robot for Search and Rescue

Presented by Group 2





FINAL YEAR PROJECT PRESENTATION

PRESENTATION OUTLINE

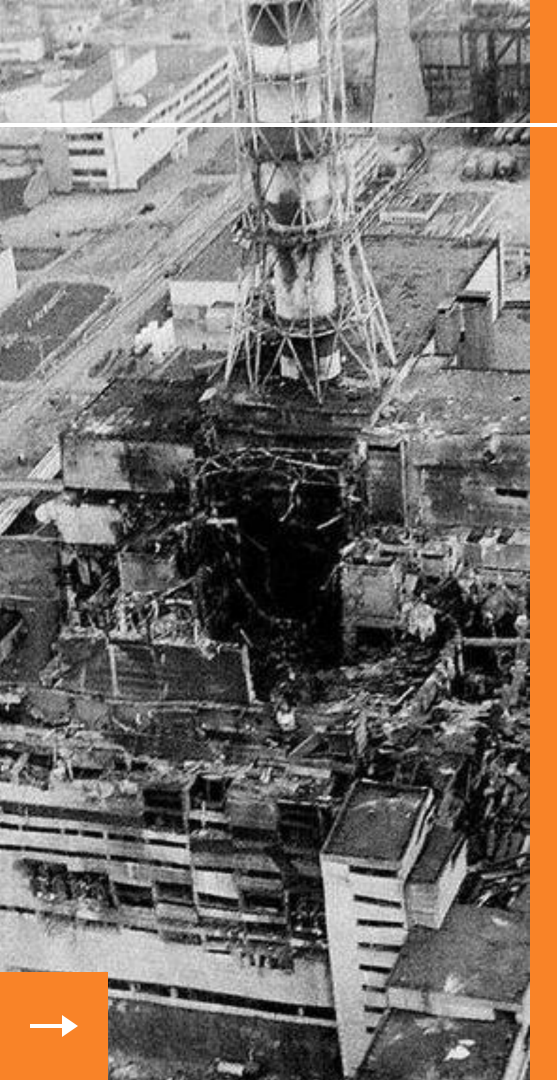
INTRODUCTION

TECHNICAL CONTENT

DISCUSSION & CONCLUSION

01

Introduction



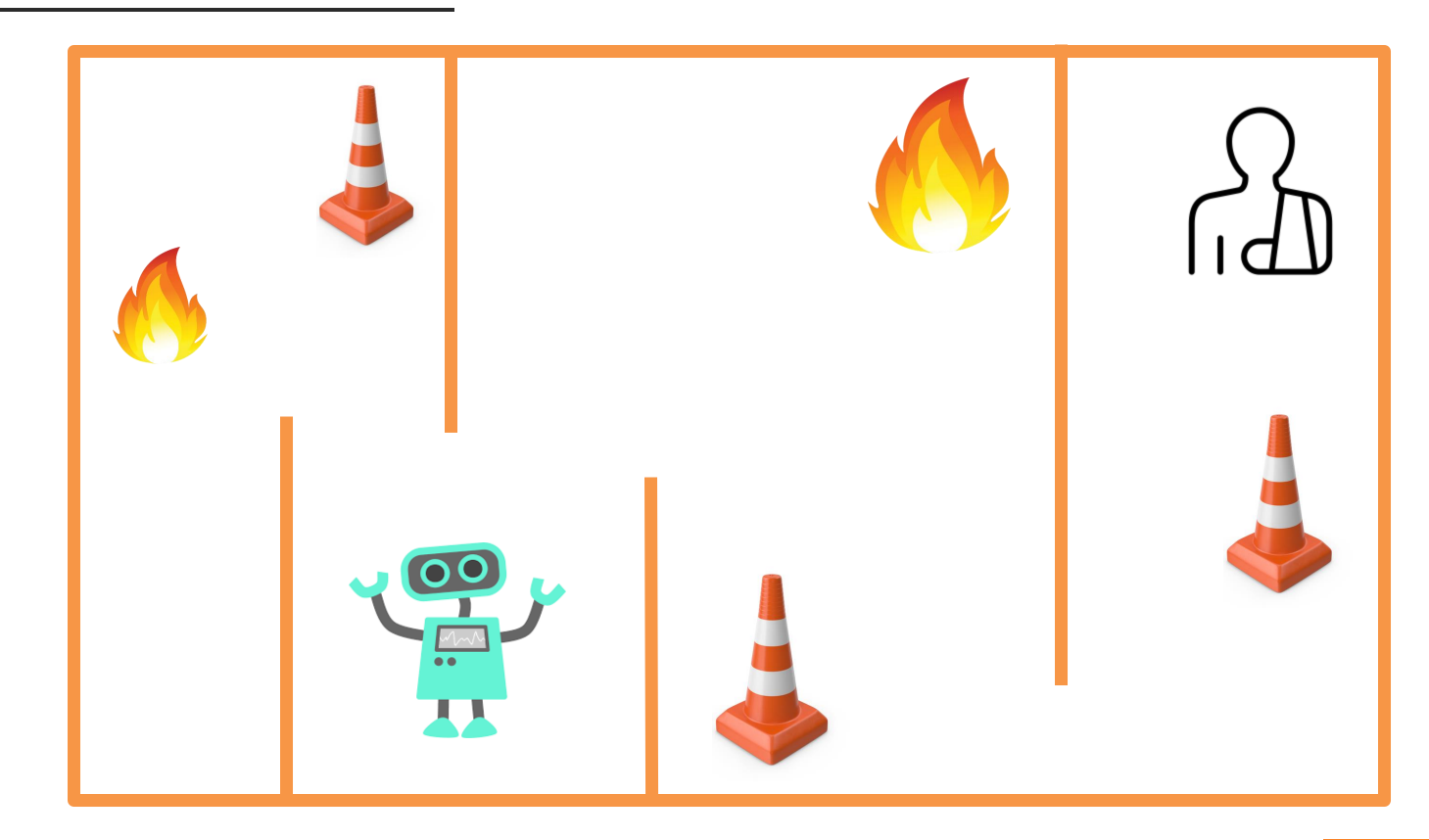
Project Background

- Accident might be unpredictable
- Rescue after disaster is important



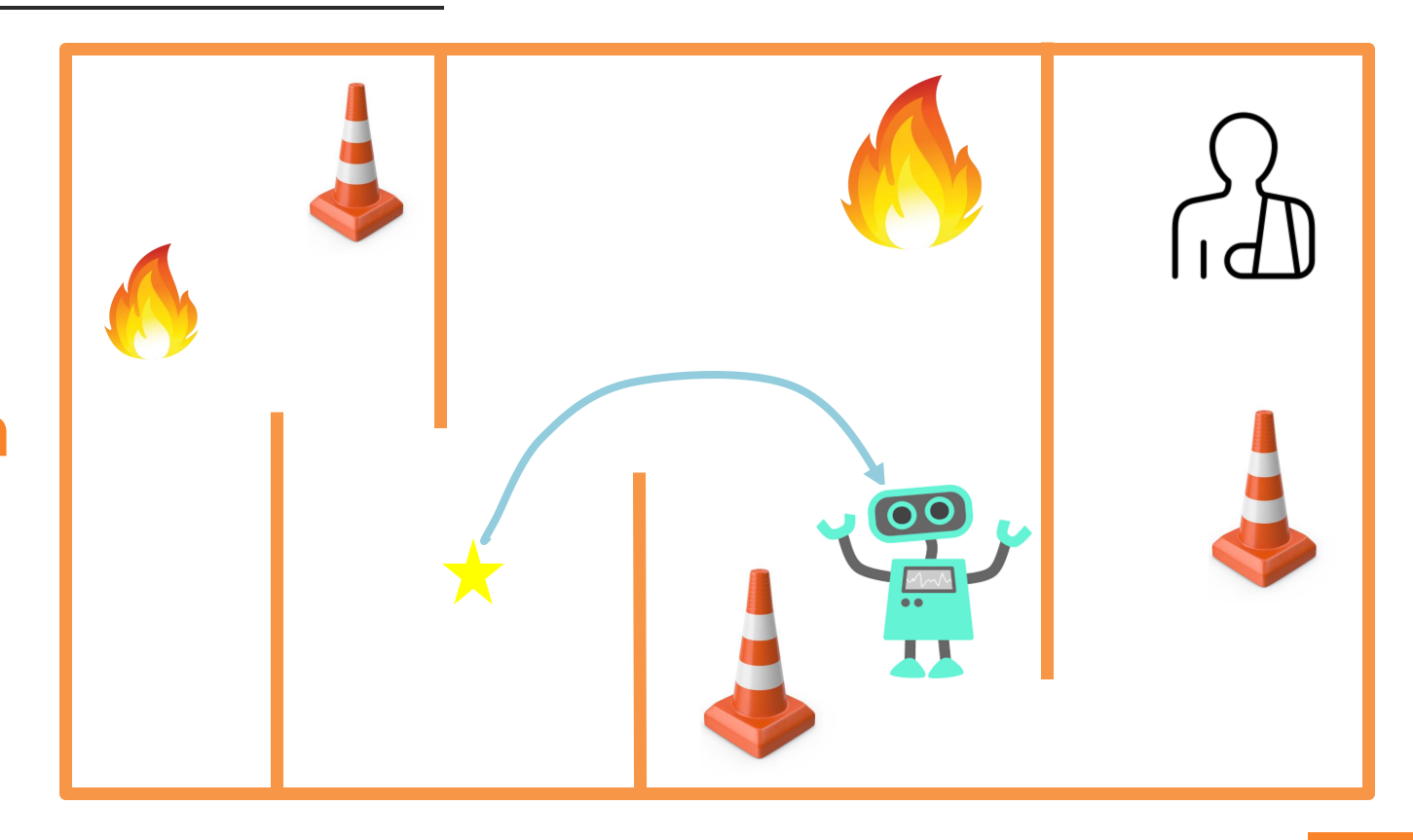
WHY RESCUE ROBOT?

Step 1 Mapping



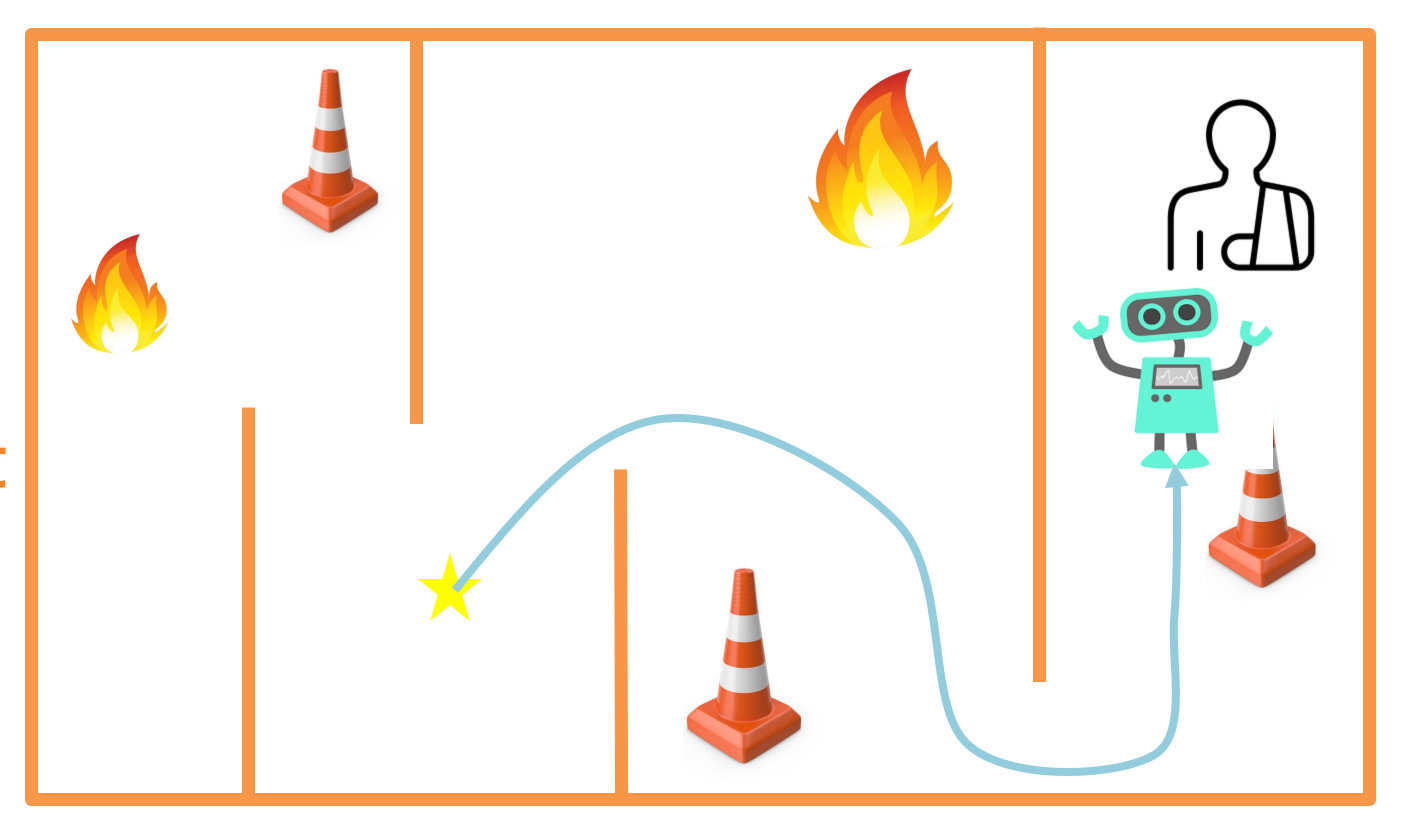


Step 2 Navigation



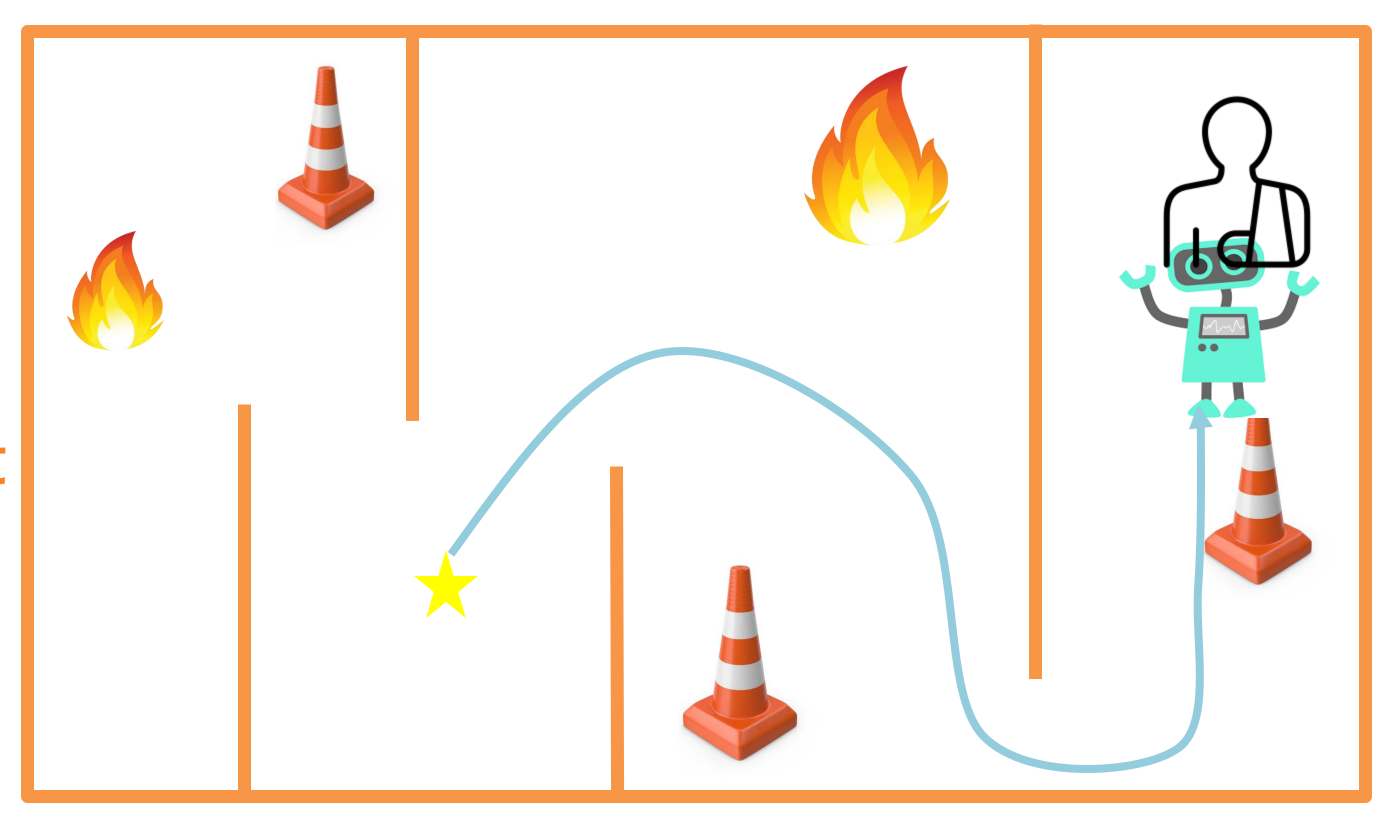


Step 3 Find Target



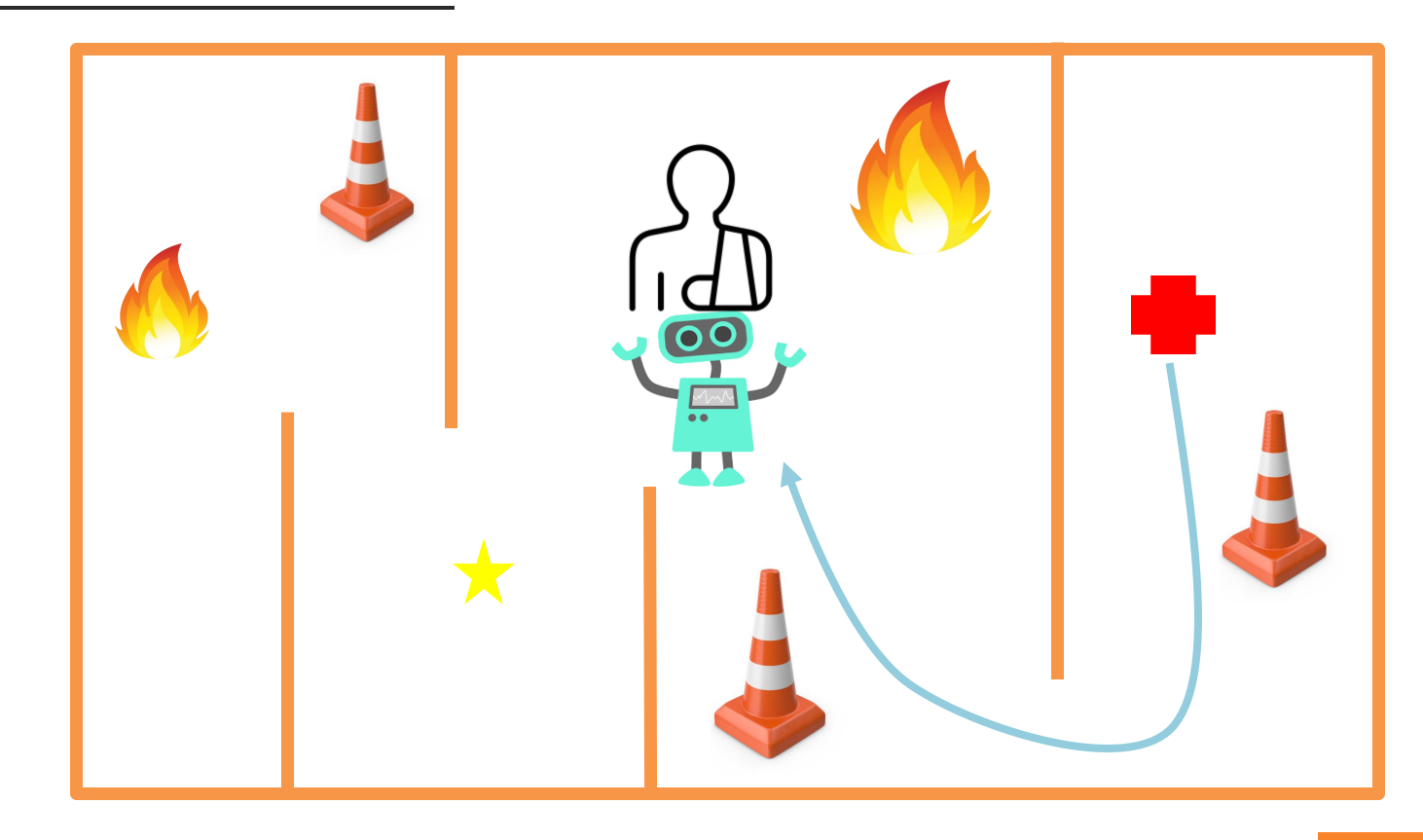


Step 4 Carry Target





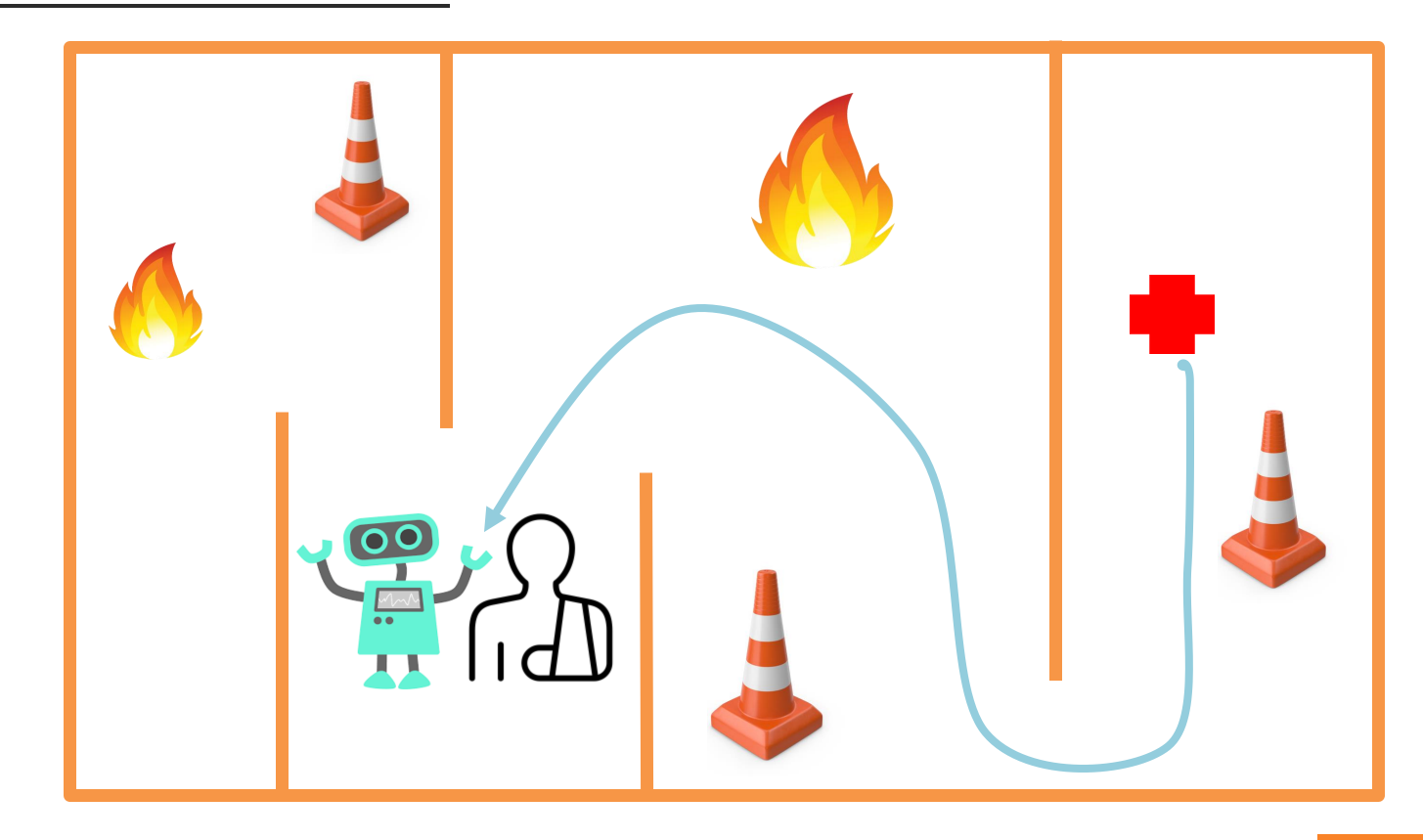
Step 5 Return







Step 6 Put down

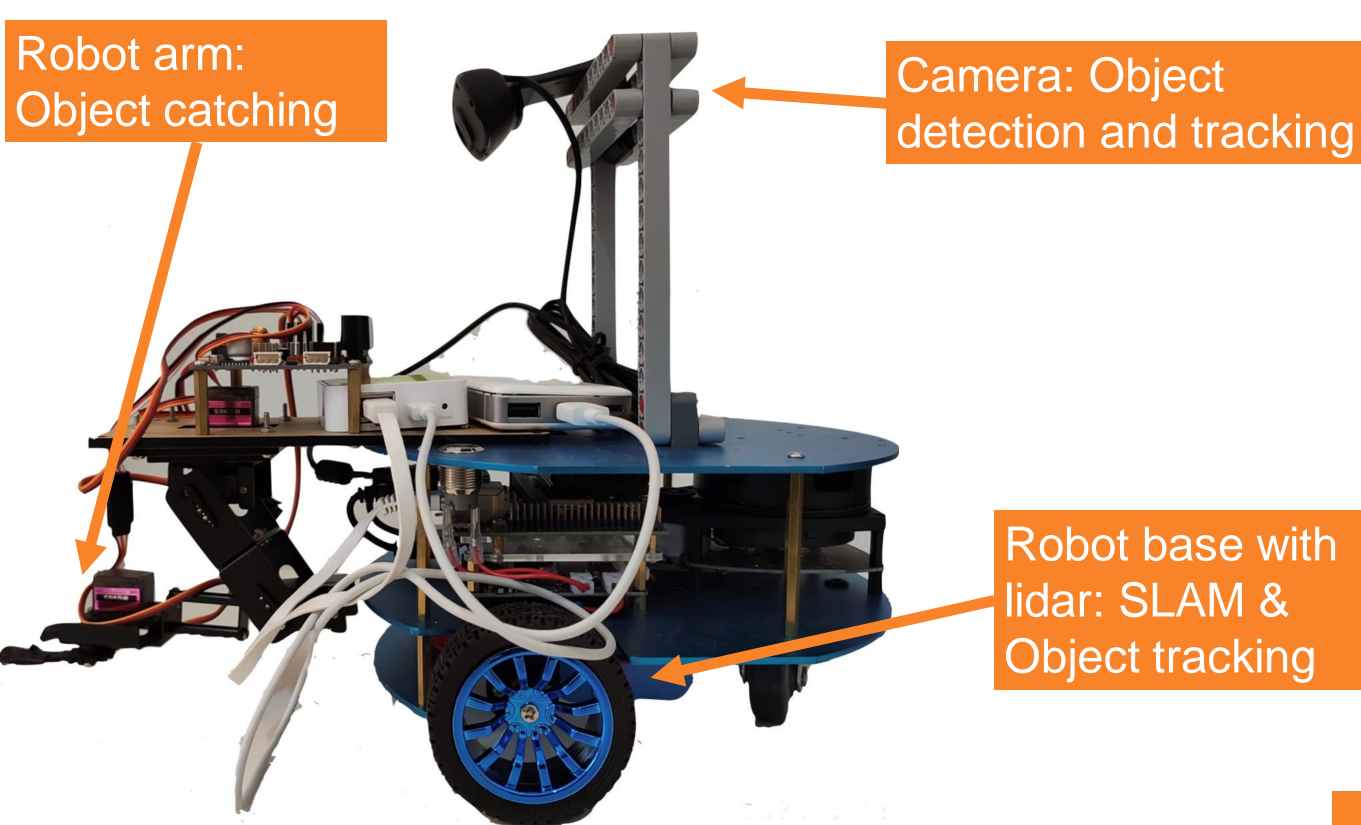




Simplification





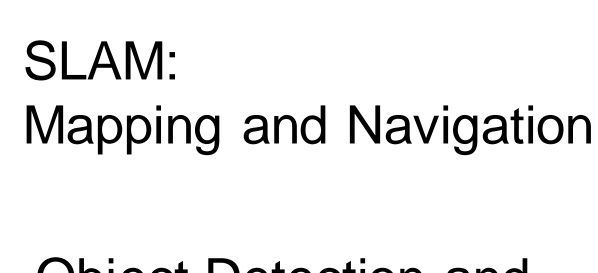


Component

Robot base with lidar: SLAM & Object tracking



Objectives



Object Detection and Tracking

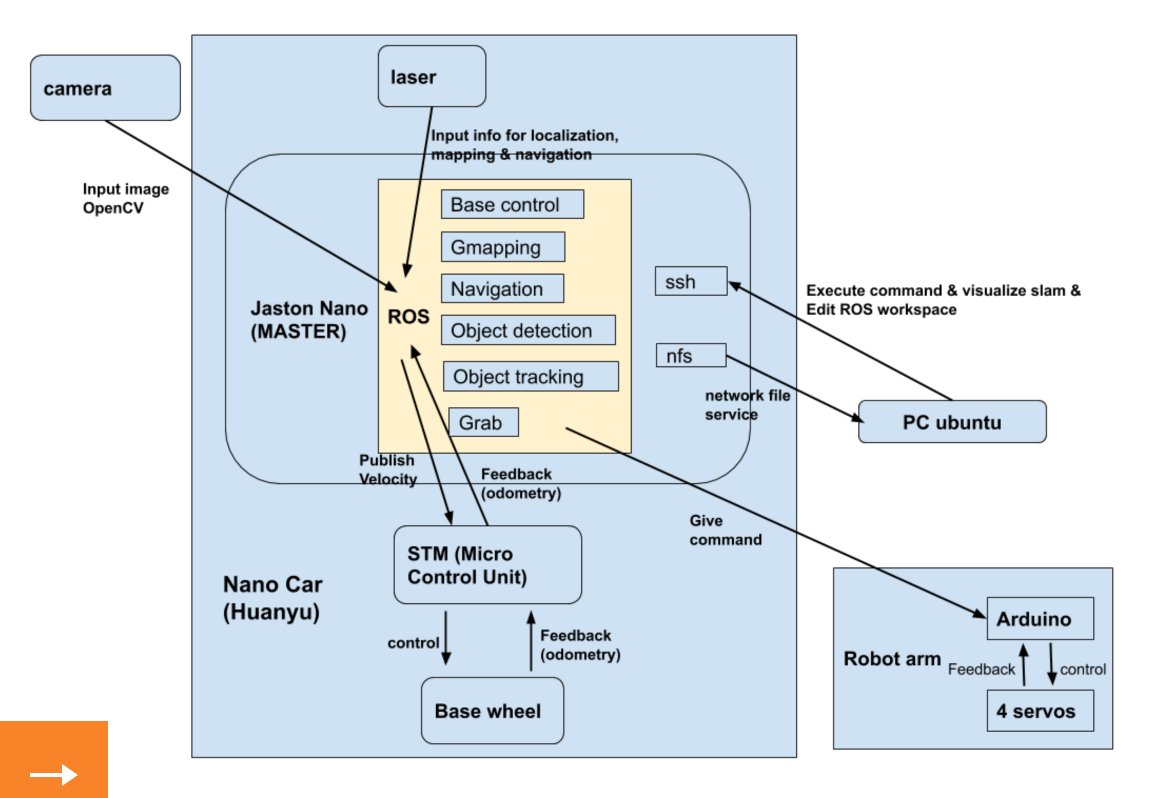
Control of Robot Arm

Integration

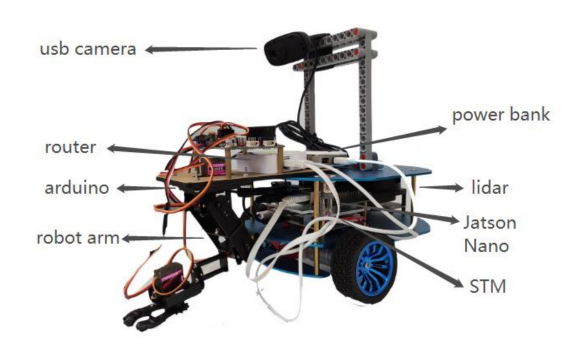
02

Technical content

Project Framework







PHYSICAL DESIGN

Communication in ROS



Message

```
geometry_msgs/Vector3 linear
  float64 x
  float64 z
geometry_msgs/Vector3 angular
  float64 x
  float64 y
  float64 z
```

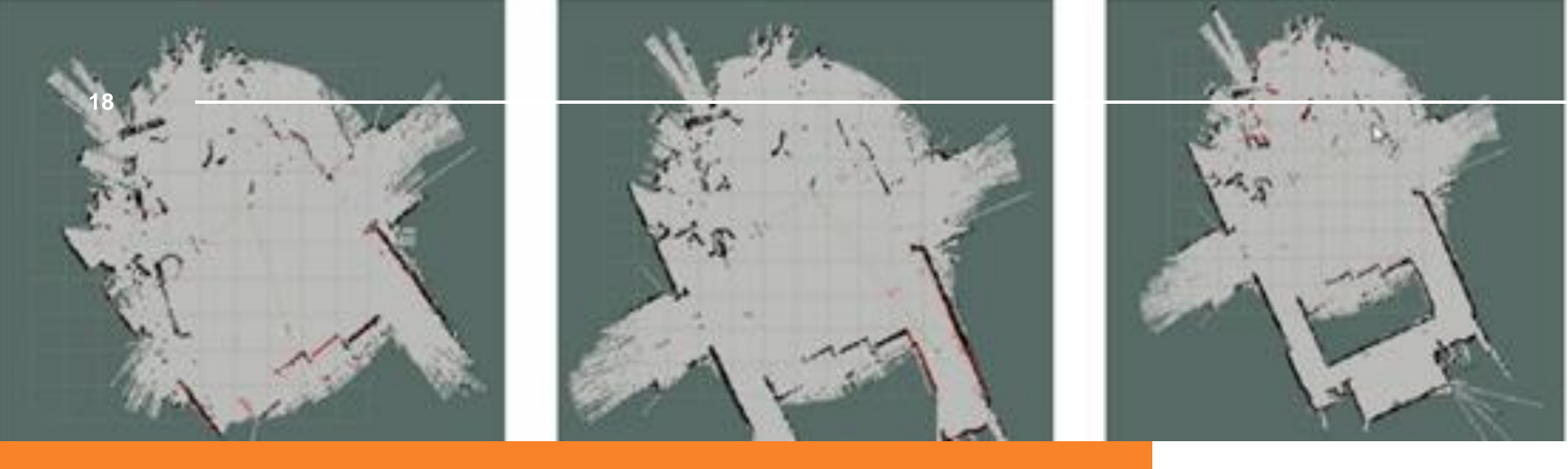
Functions:

- 1.SLAM: Mapping & Navigation
- 2. Object Detection & Tracking
- 3. Robot Arm control



SLAM MAPPING AND NAVIGATION

Function 1



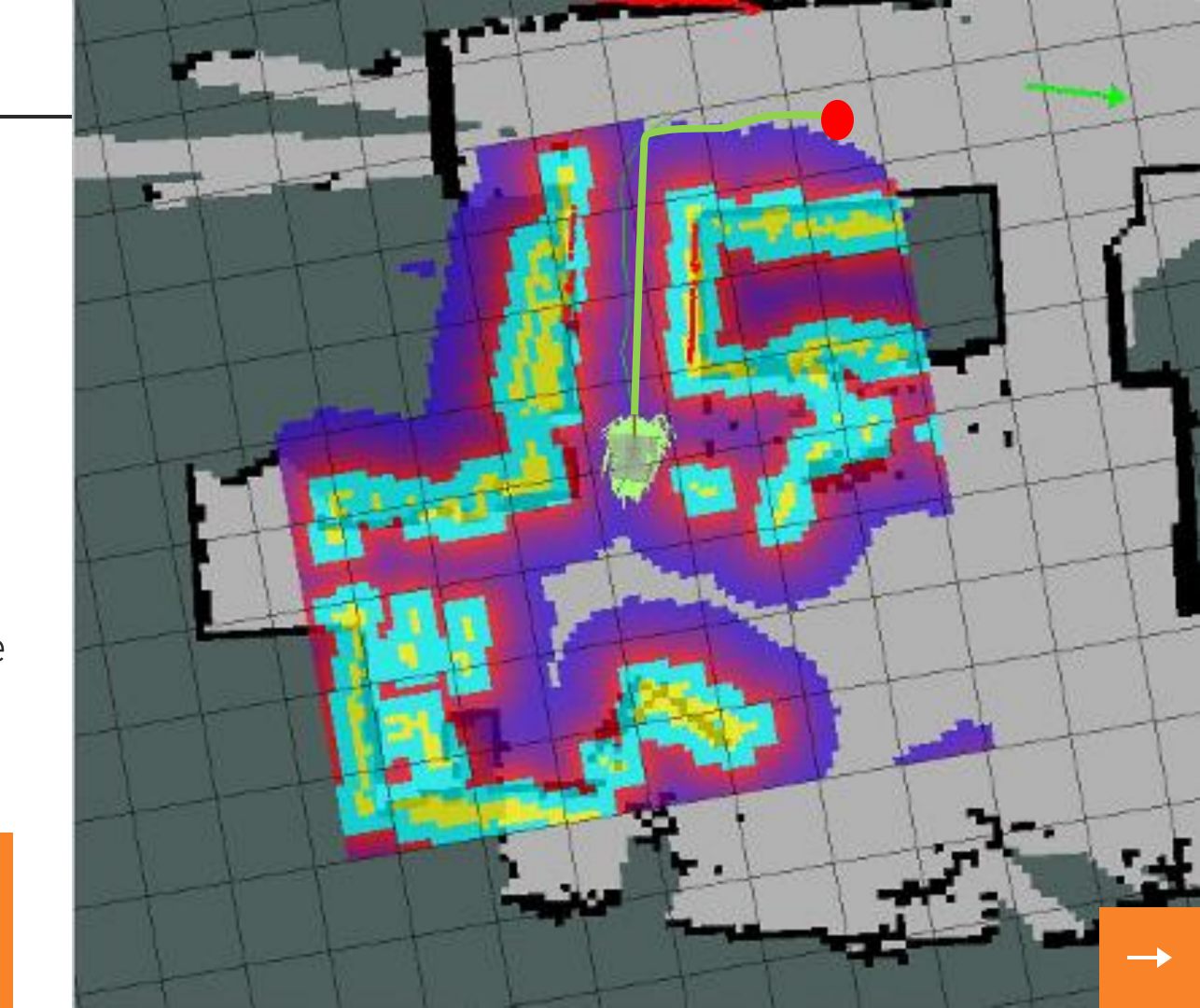
Mapping (Gmapping)

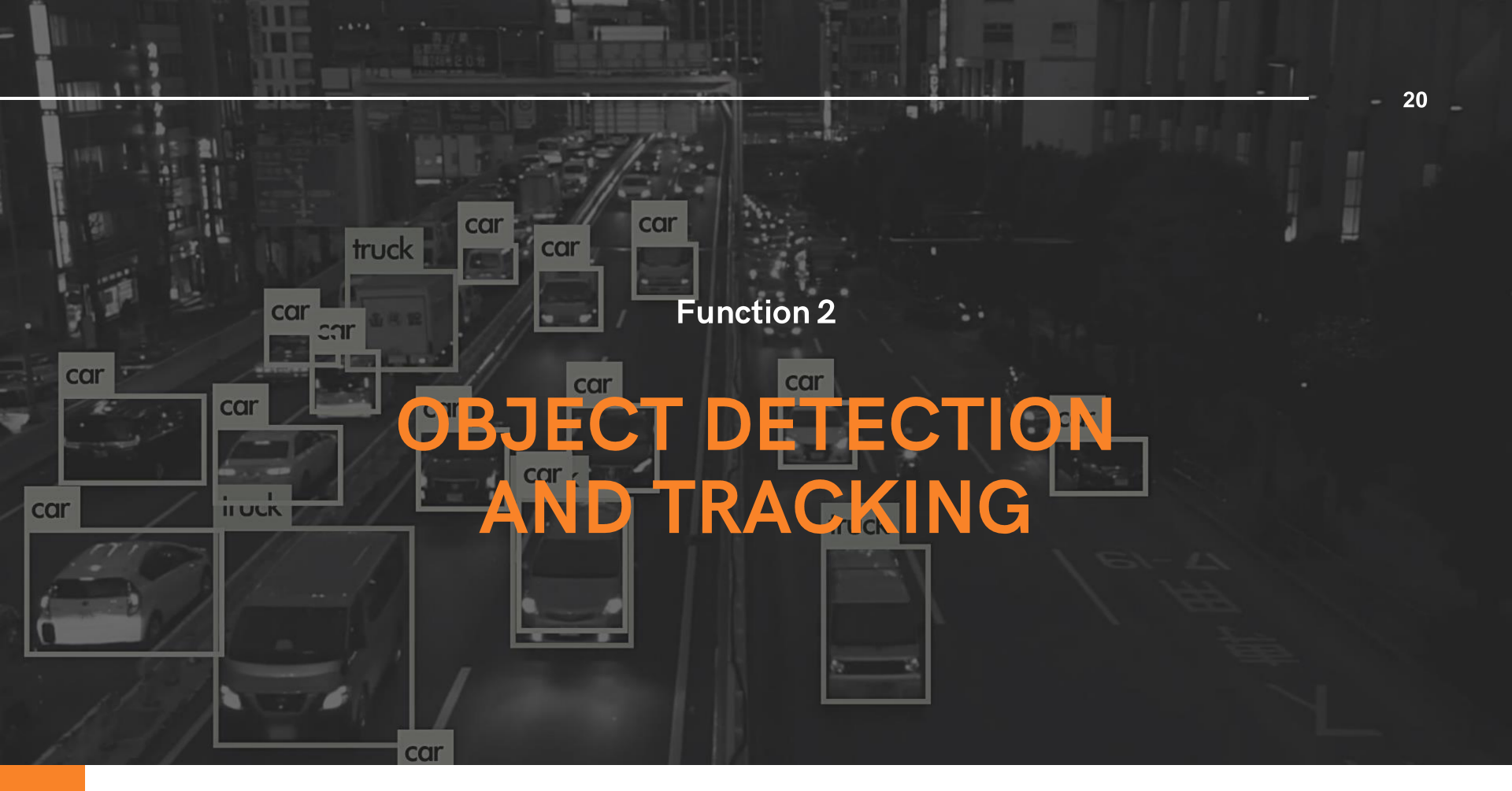
Visualization in Rviz

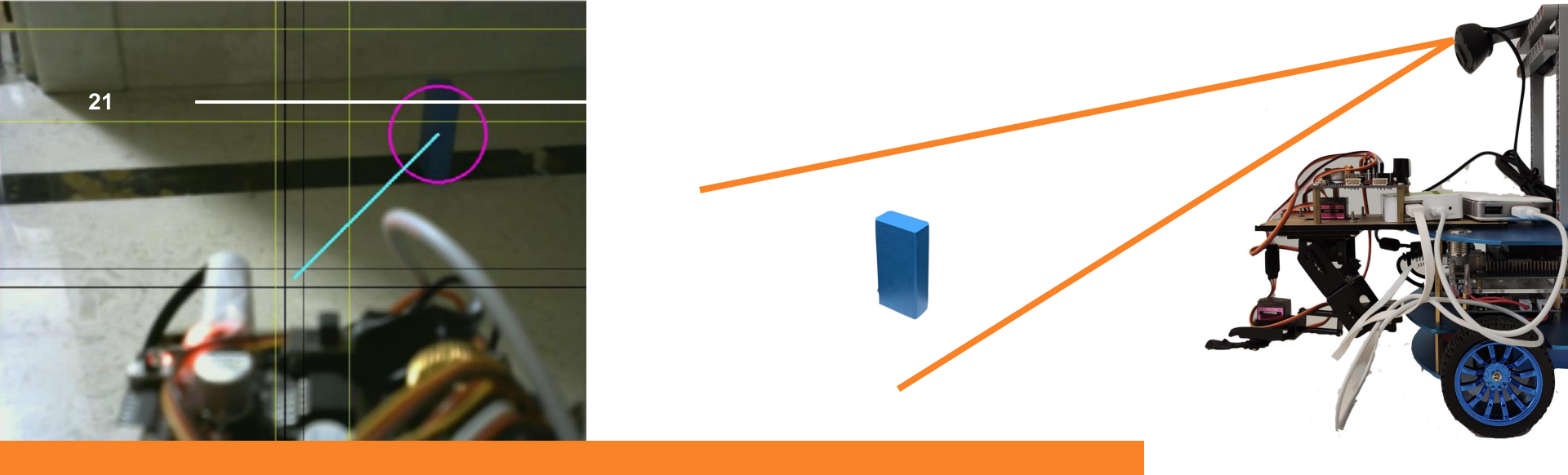


Navigation

- 1. Receive goals for navigation
- 2. Publish velocity to base wheel
- 3. Receive request to pause navigation



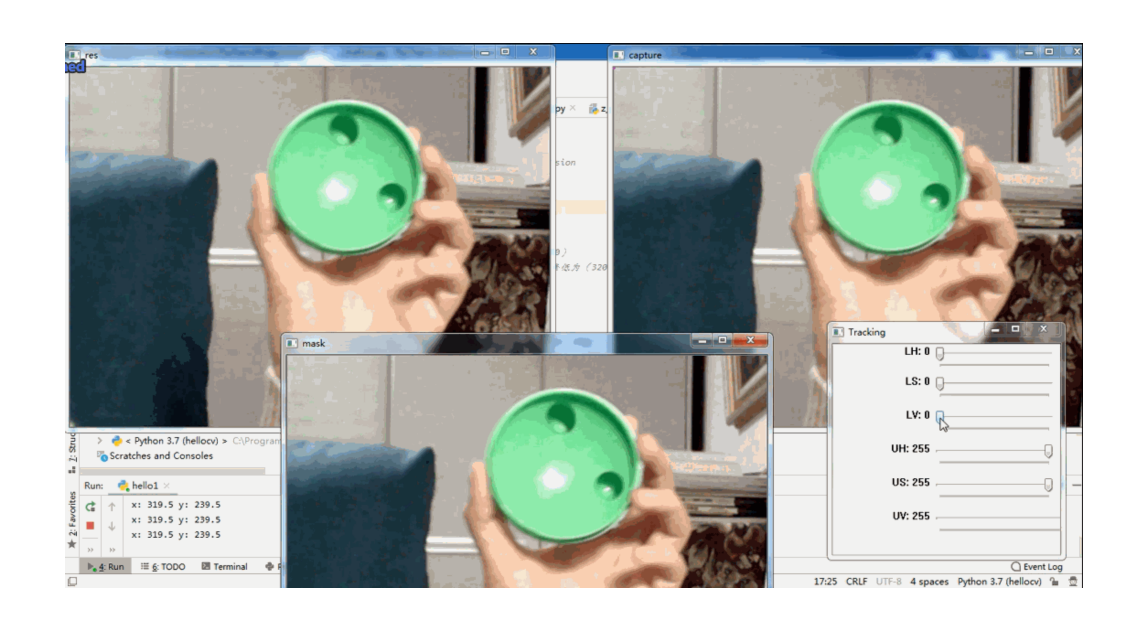




Object Detection and Tracking

Find the target?





Object Detection

- Good Compatibility
- Simple

Step 1: Transfer RGB image to

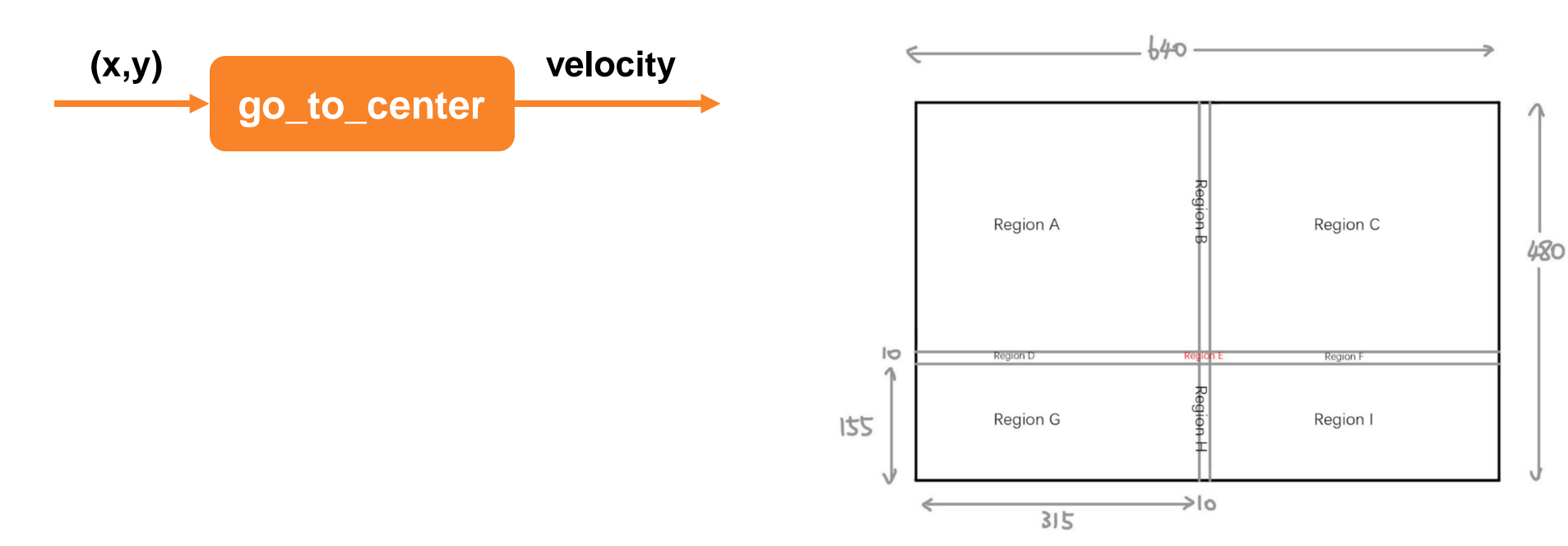
HSV image

Step 2: Color filter

Step 3: Eliminate noise

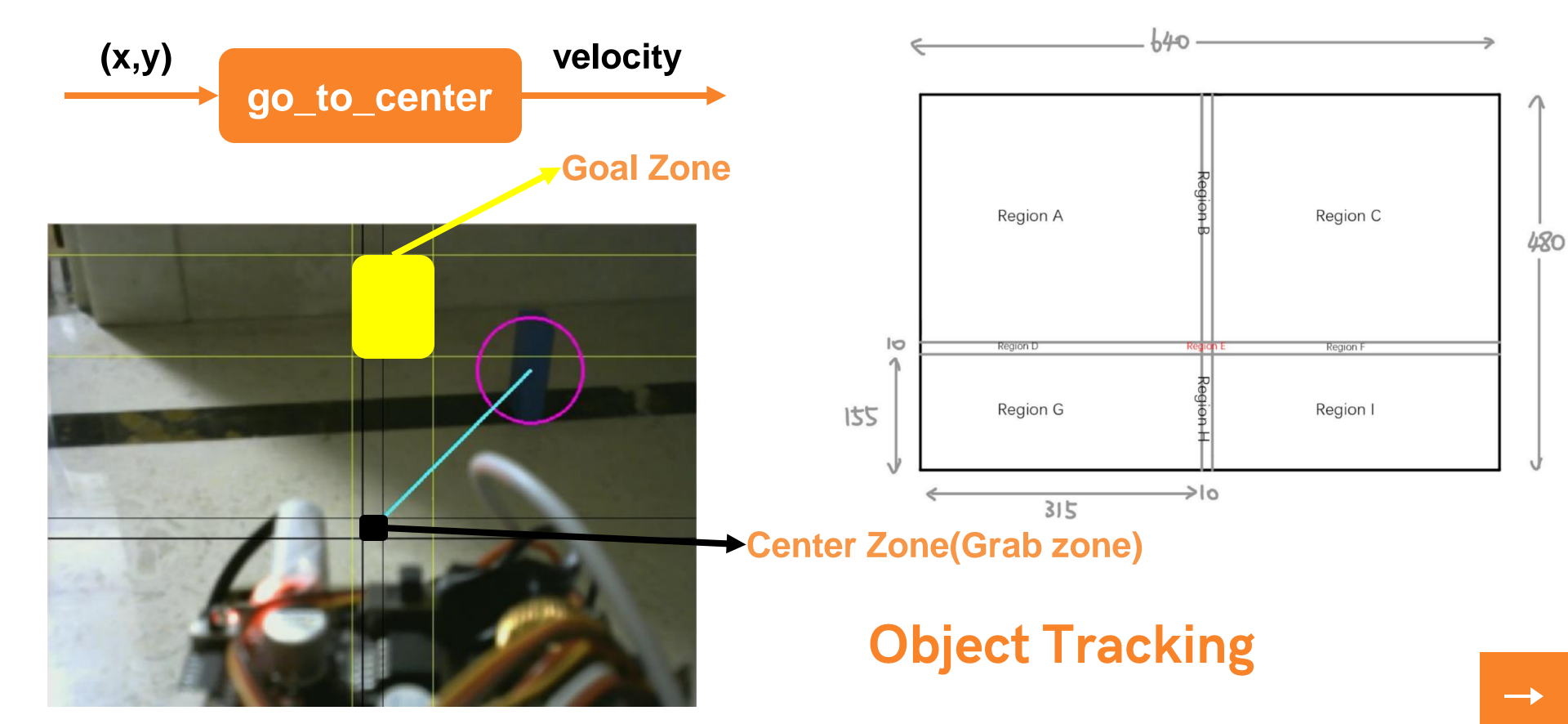
Step 4: Get target center (x,y)

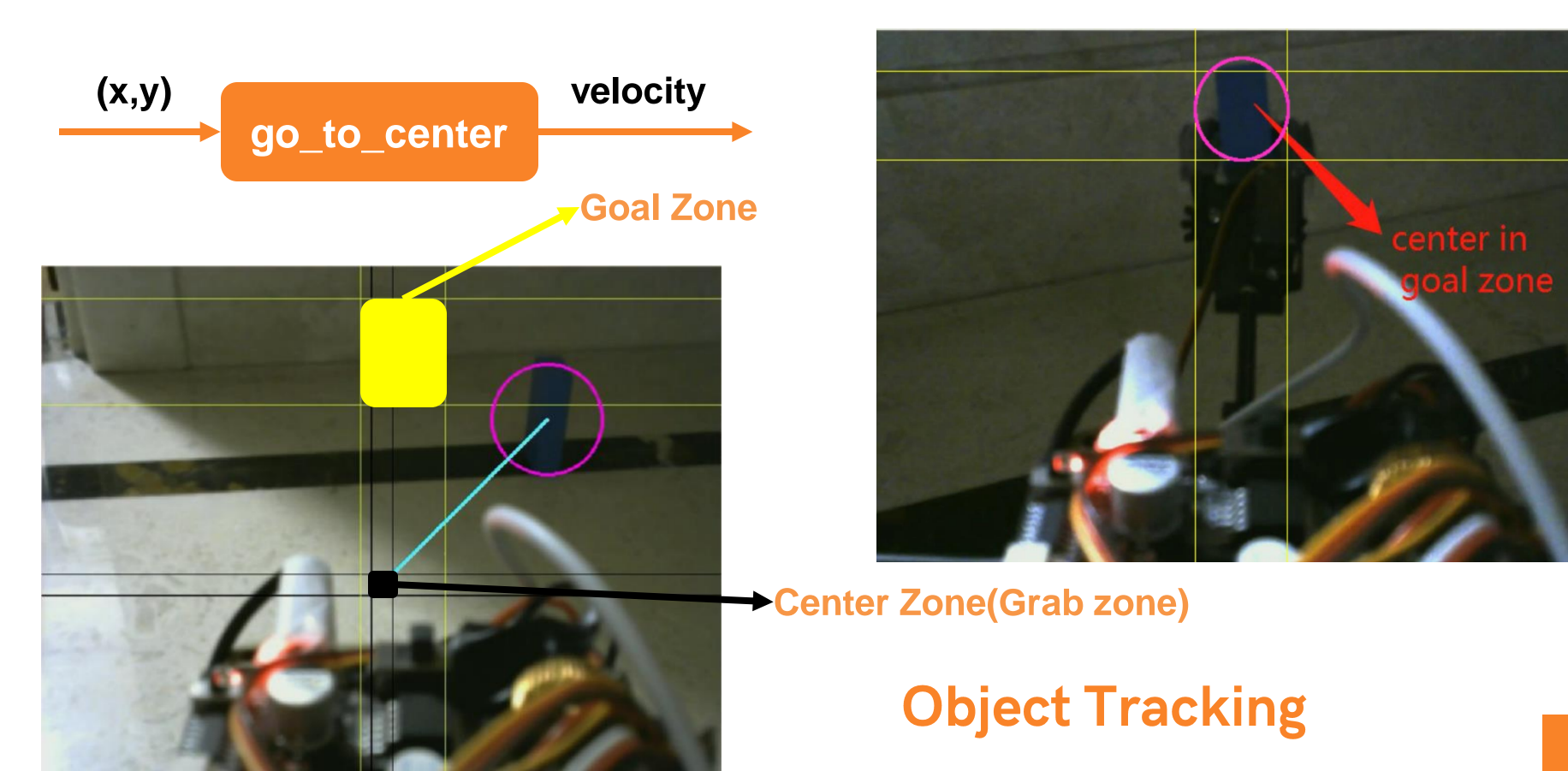
location



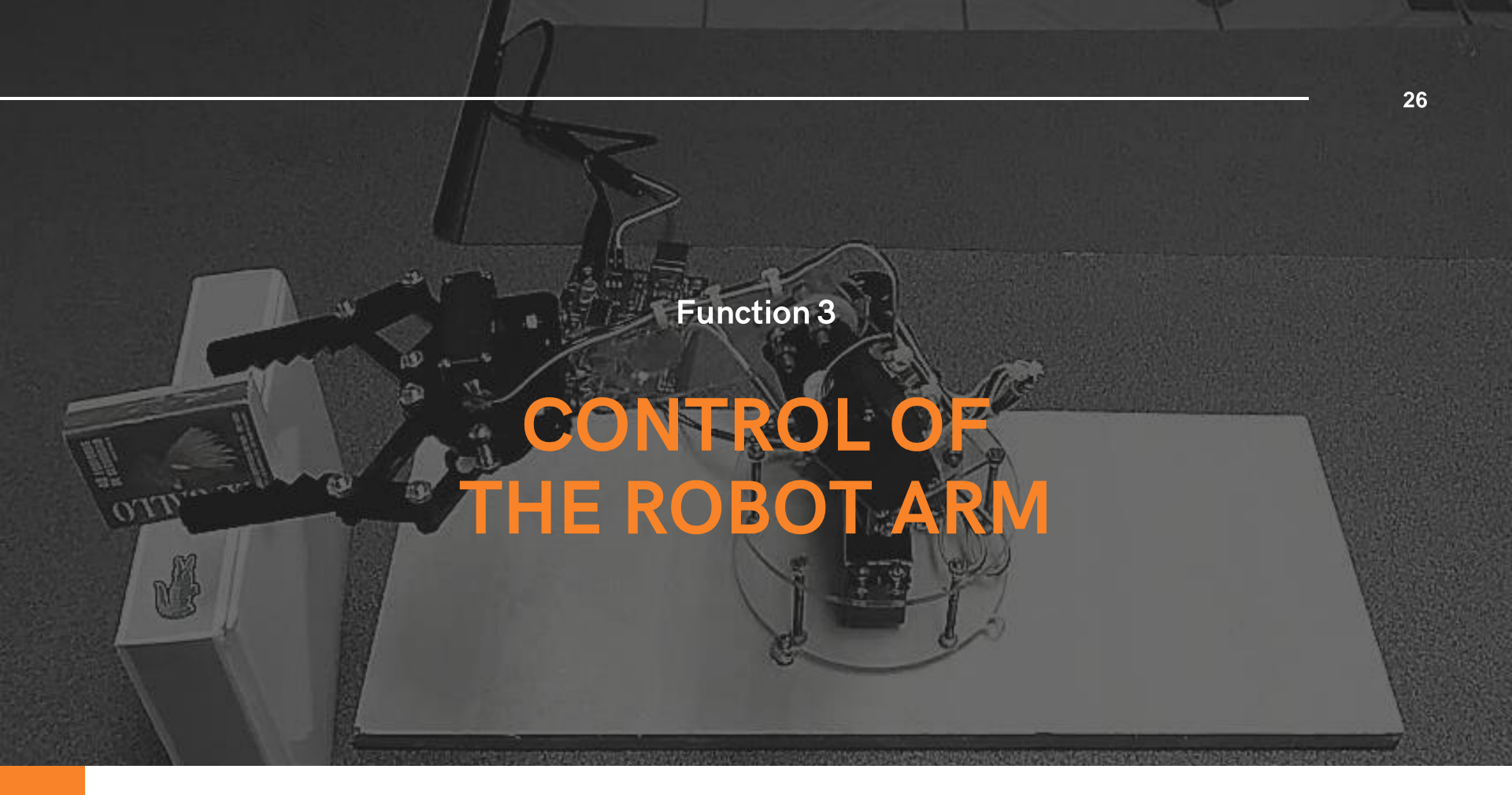
Object Tracking



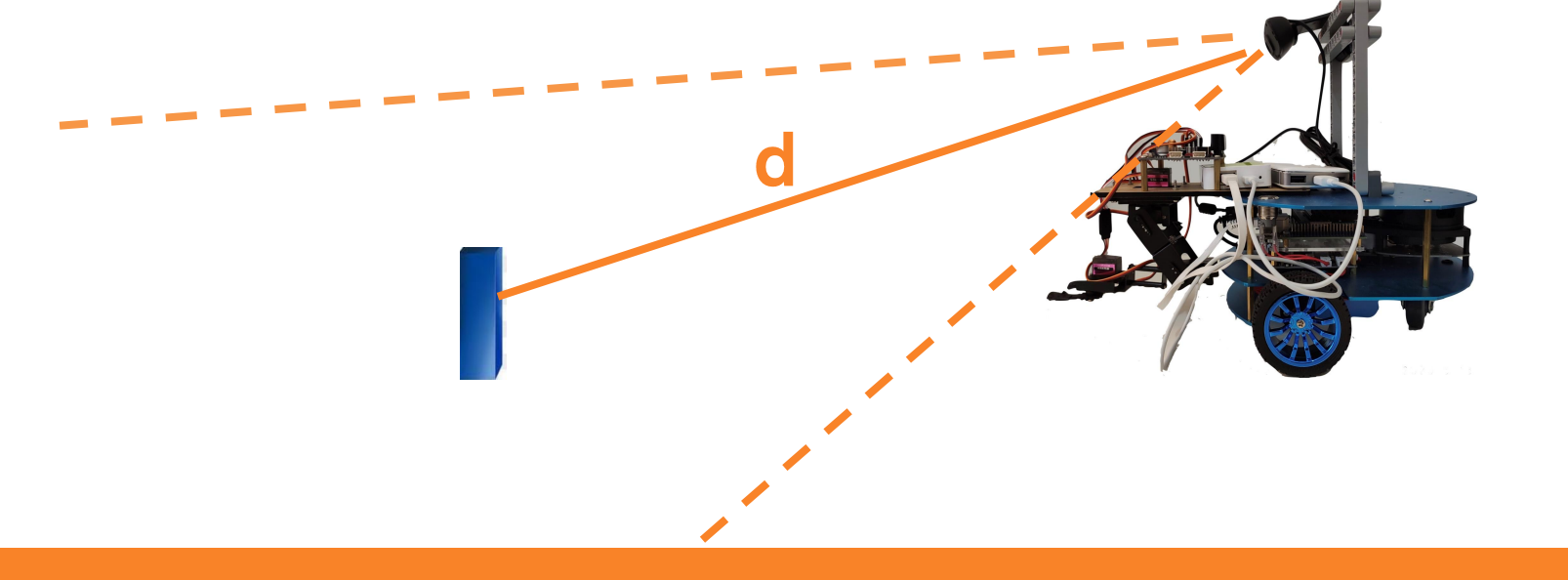




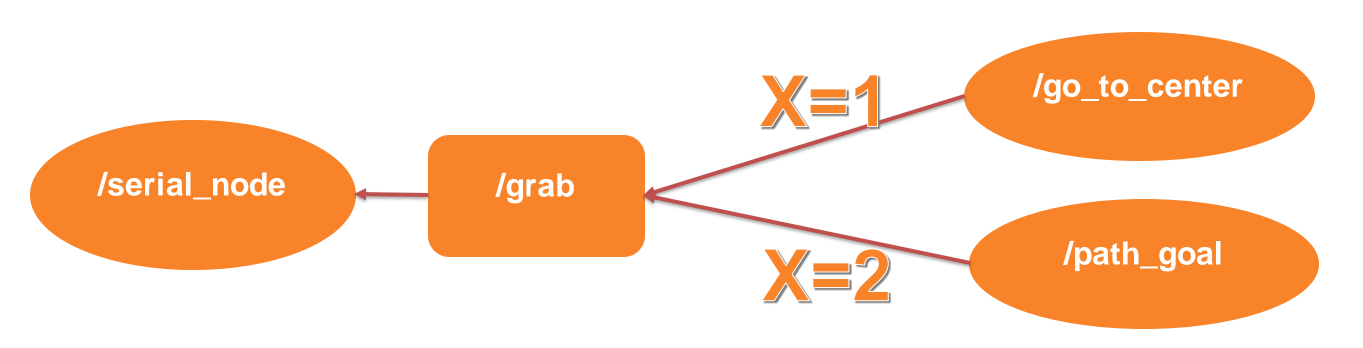
 \rightarrow



The distance between the object to the camera d is fixed



Robot Arm



Rosserial

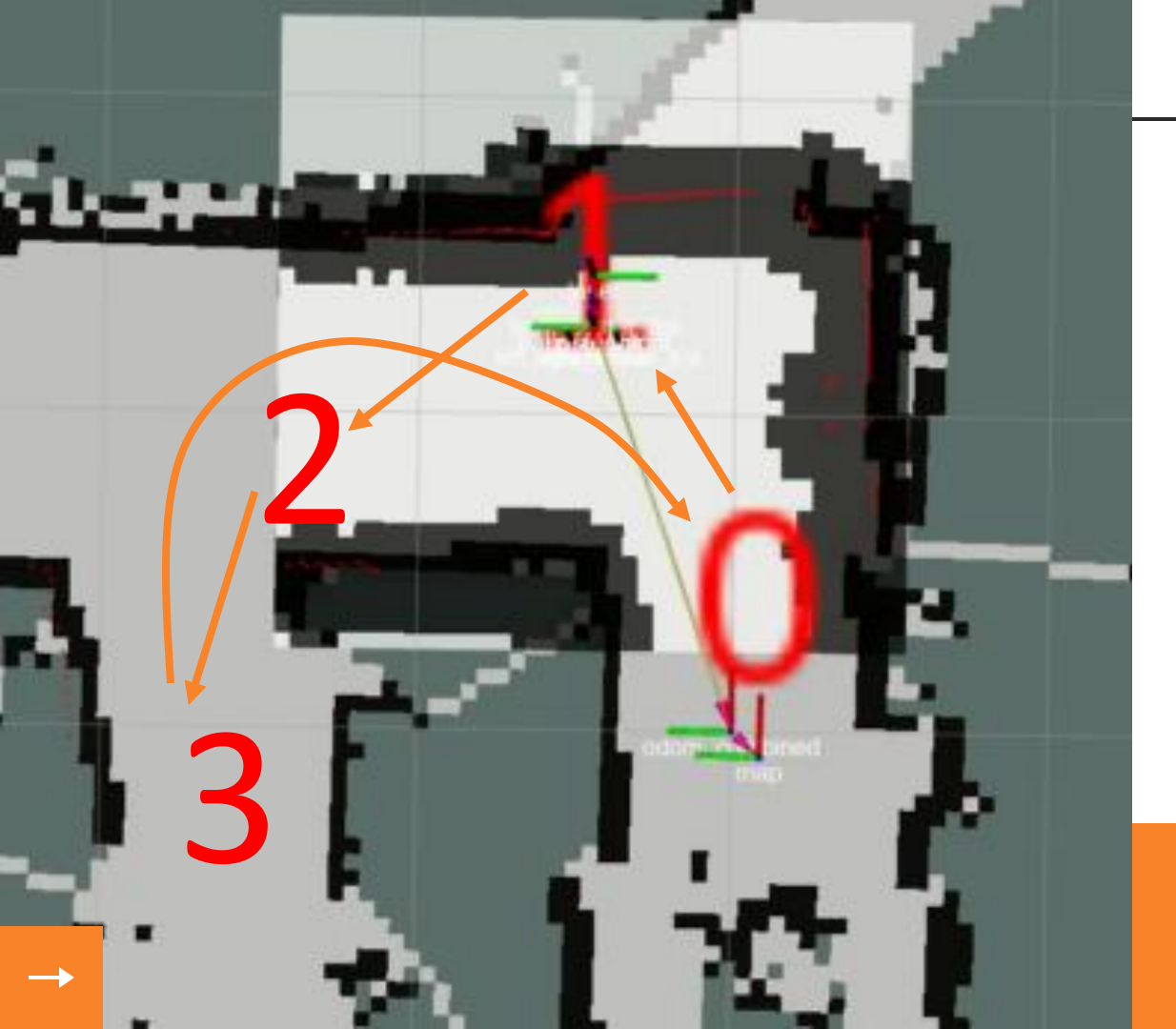
```
ros::Subscriber<geometry_msgs::Point> sub("grab", move_or_not);
void move_or_not(const geometry_msgs::Point &indicator){

if(indicator.x == 1) {
    severalServoControl();
    delay(5000);
}

if(indicator.x == 2) {
    putdownServoControl();
    delay(5000);
}
```

CONNECT ARDUINO TO ROS

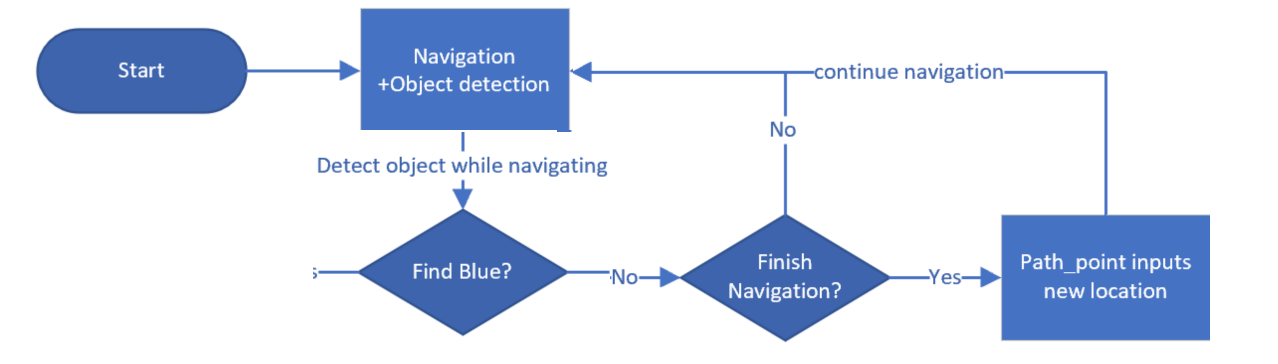


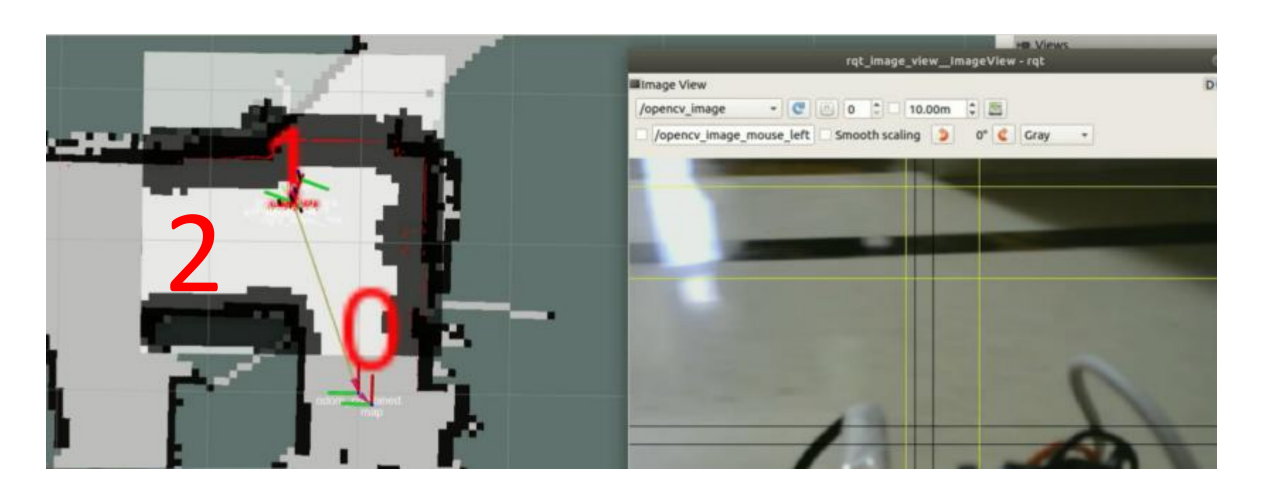


Path goal

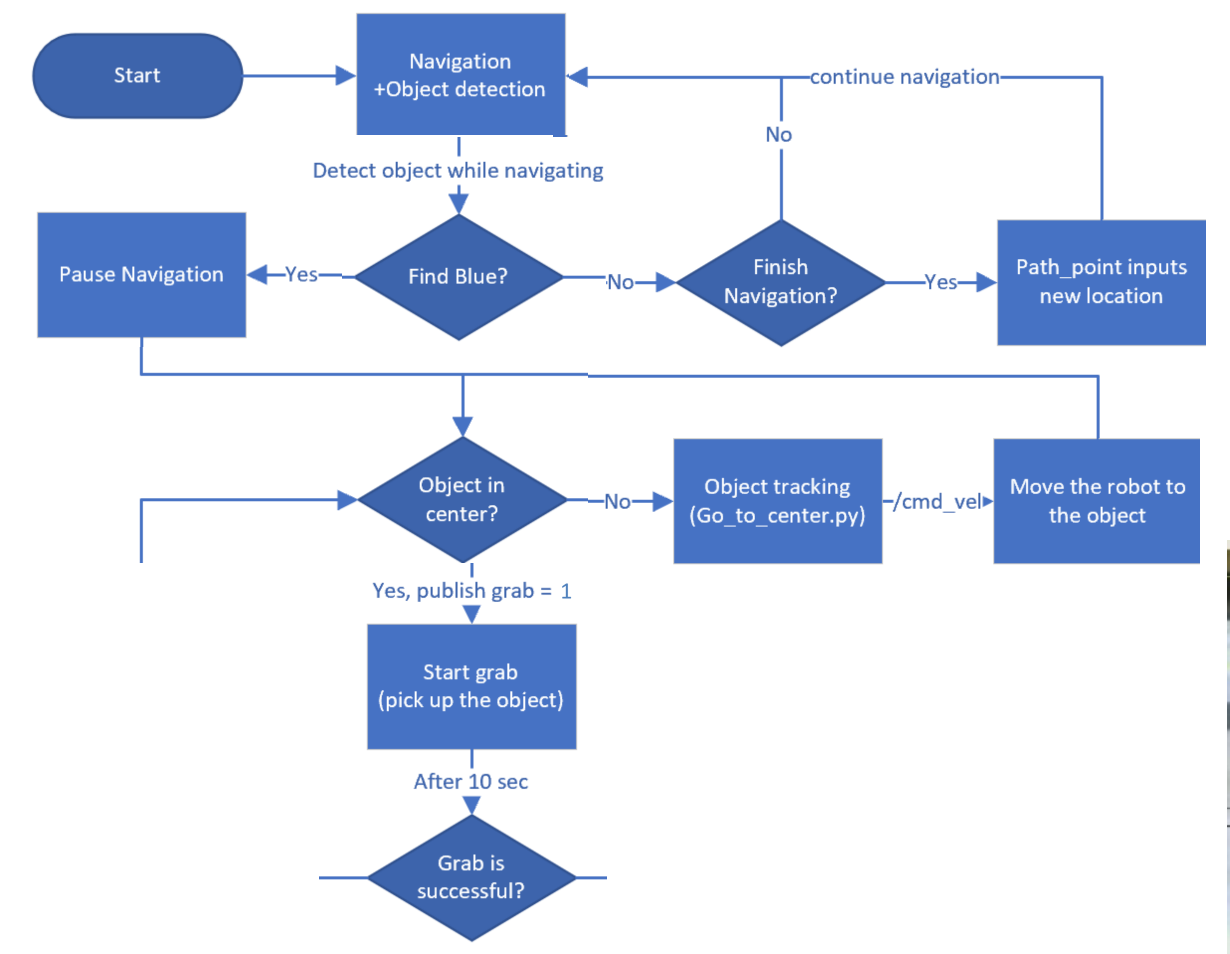
- 1. Record initial point (0) and search points (1,2,3...) in Rviz
- 2. Publish these search points
- 3. Publish initial position if grab finish
- 4. Put down the object after return

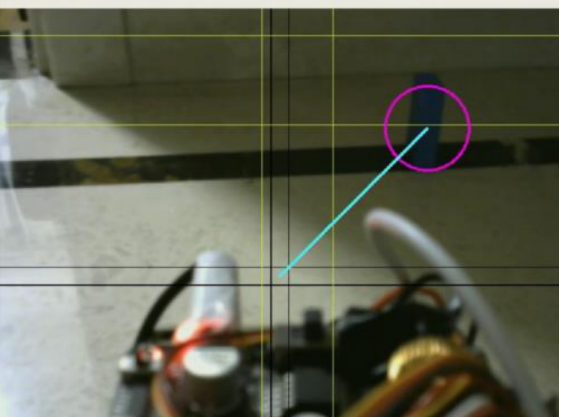
CONNECT NAVIGATION WITH OBJECT TRACKING



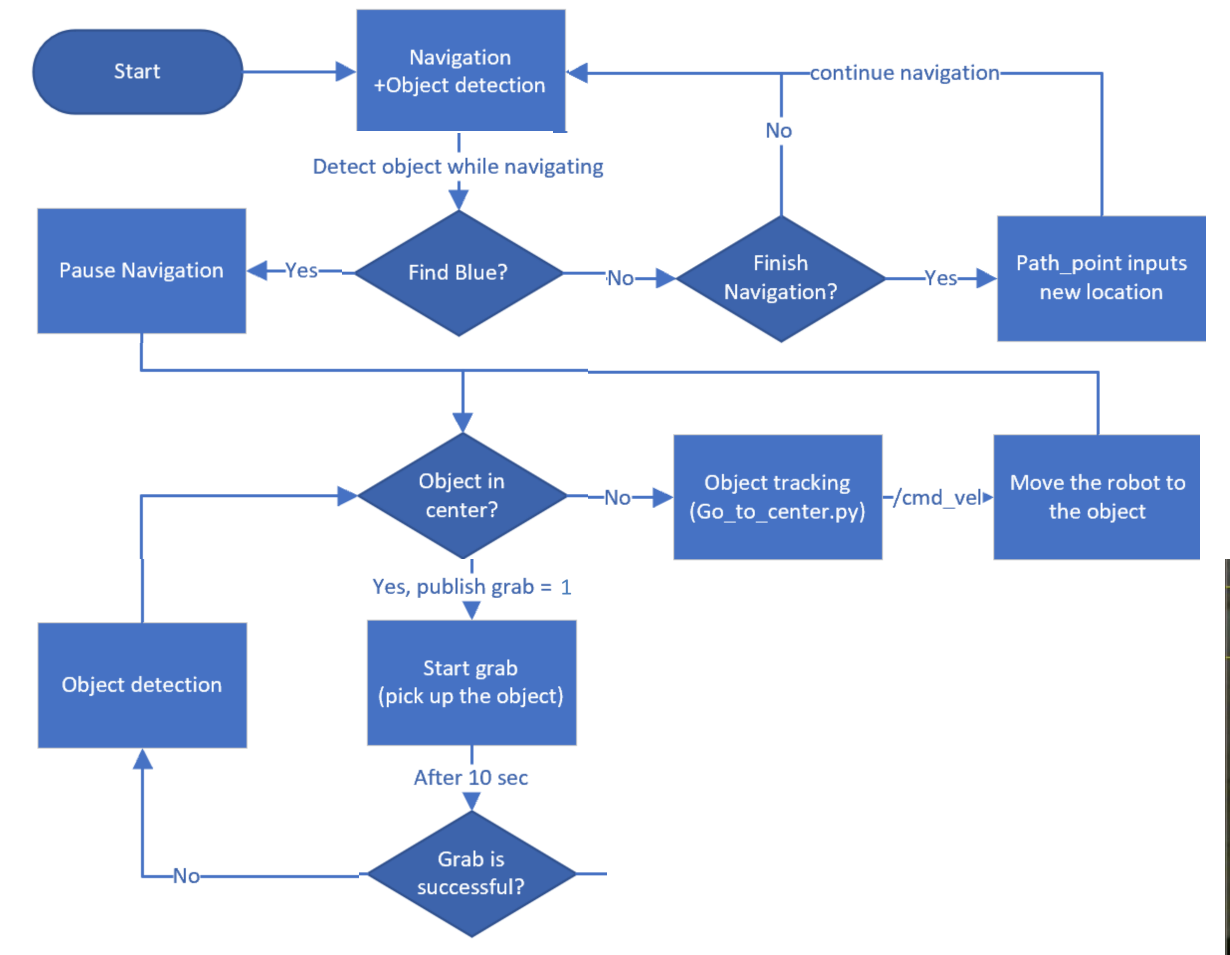


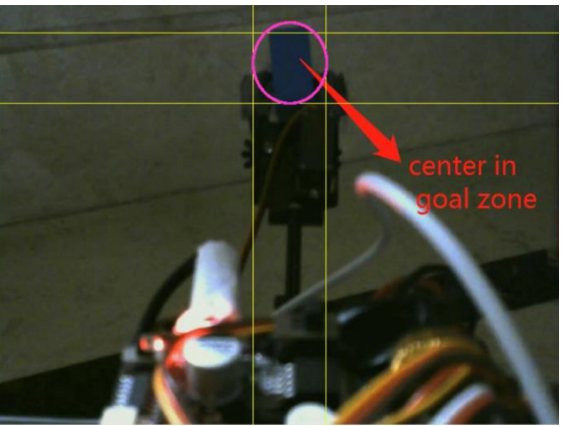




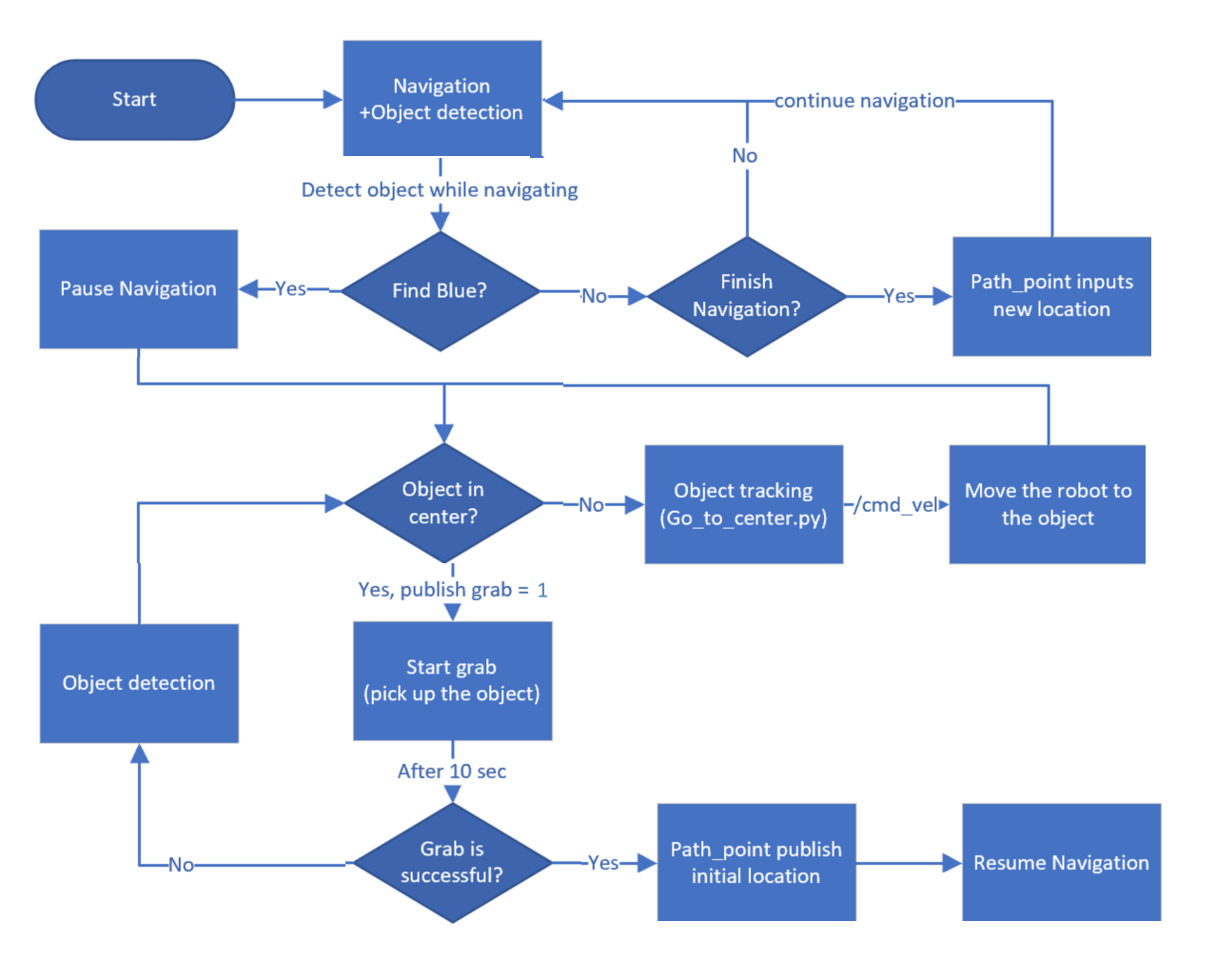


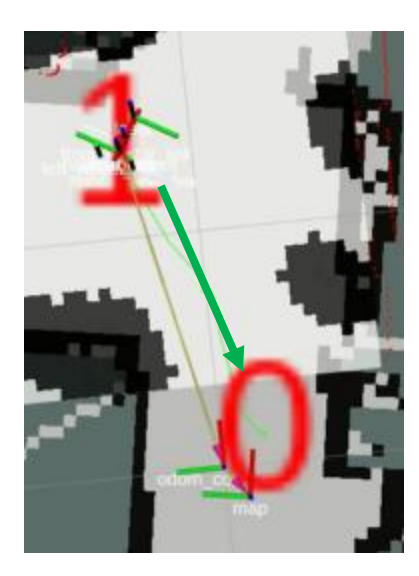




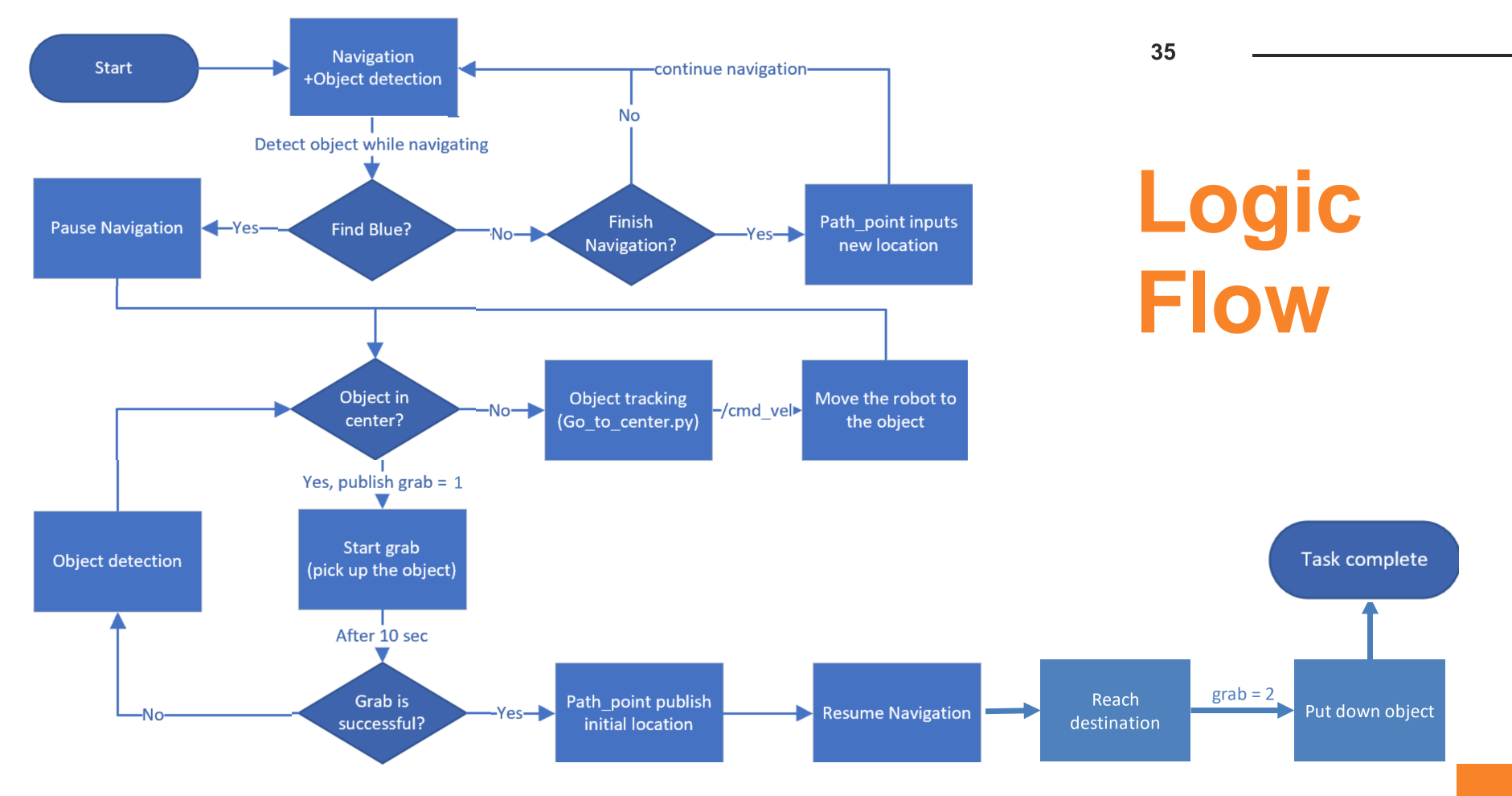














Demo Video – Rescue mission



03

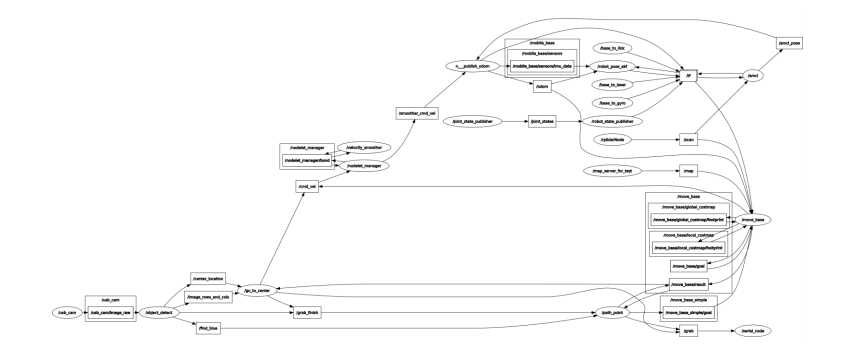
Discussion & Conclusion

WEAKNESS:



- Architecture is big
- Not stable

Result Analysis



SOLUTION:

Manually control







Self-Navigation

Better grabbing feedback

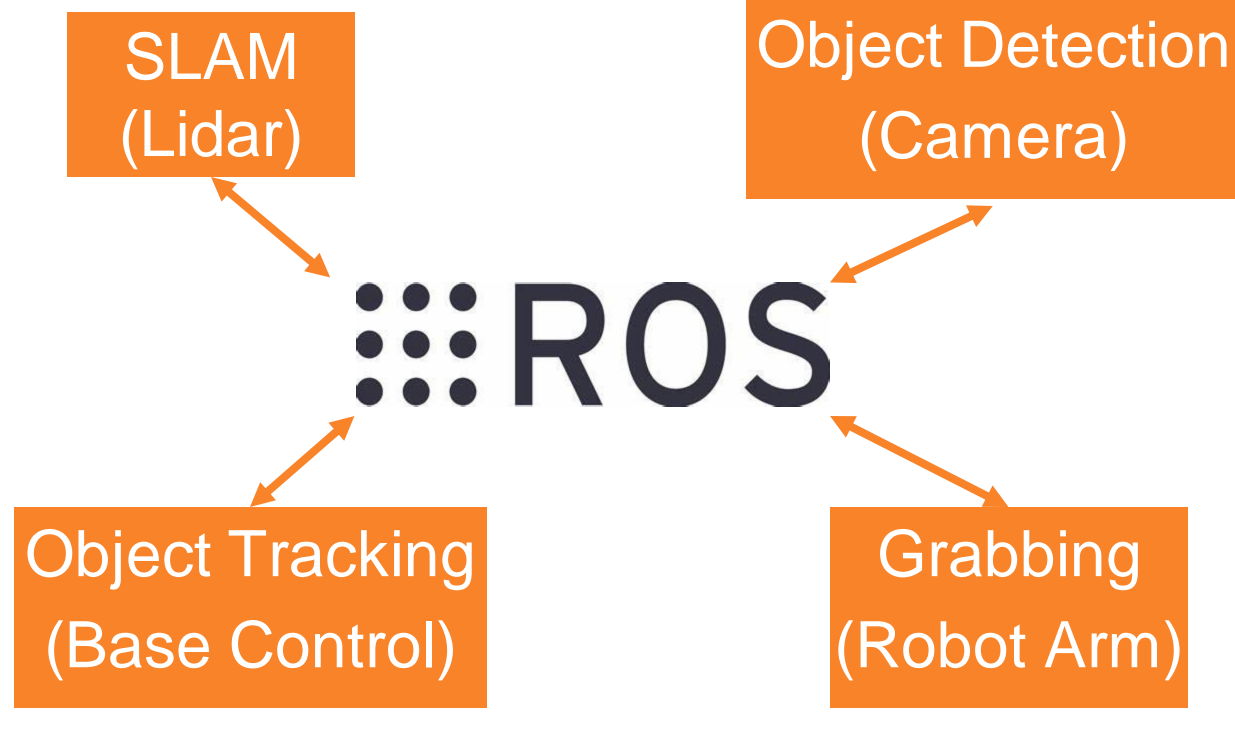
Improved object detection method





Improvement & Future Development





A ROBOT FOR SEARCH AND RESCUE

CONCLUSION

 \rightarrow

Thank you

Q&A