# GOOD MORNING! 早上好! 안녕하세요!

DAY 2

# DAYI RECAP

# 2 PROJECTS

- Mini Project (Individual Team)
  - For learning techniques

1	로봇 AI 시스템 개발 프로세스 이해	시스템 개발 프로세스의 이해 개발 환경 구축
2	프로젝트에 필요 기술 검증	AI VISION 기술 탐색 및 검증
3	프로젝트에 필요 기술 검증	로봇 AMR 제어 기술 탐색 및 검증
4/5	MINI 프로젝트	통합 시스템 설계 및 개발

# 2 PROJECTS

#### • Final Project (2 Teams in One)

6	프로젝트에 필요 기술 검증	<b>욉 시스텀 모니터</b> 기술 탐색 및 검증
6-9	파이날 프로젝트	통합 시스템 설계 및 개발
10	최종 프레젠테이션 및 시연	시스템 발표 및 시연

# MINI PROJECT DESCRIPTION



# KEY SUBSYSTEM (MODULES) TO DEVELOP

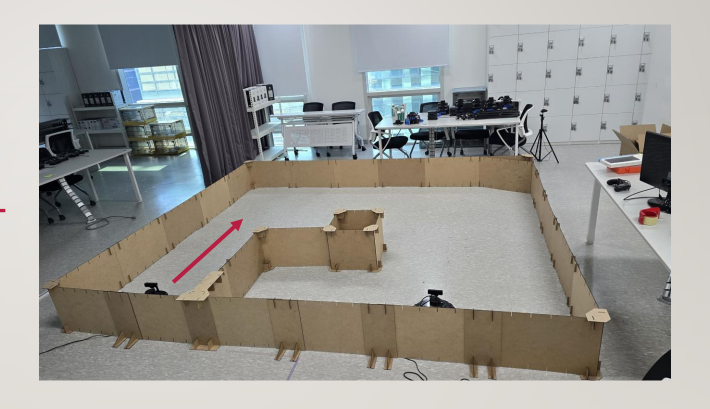
- Detection Alert
  - Camera Capture
  - Object Detection
  - Send messages to other subsystems

- AMR Controller
  - Receive messages and act accordingly
  - Move using (SLAM) with Obstruction avoidance
  - Target Acquisition (Obj. Det.) and Tracking
  - Follow target using camera and motor control

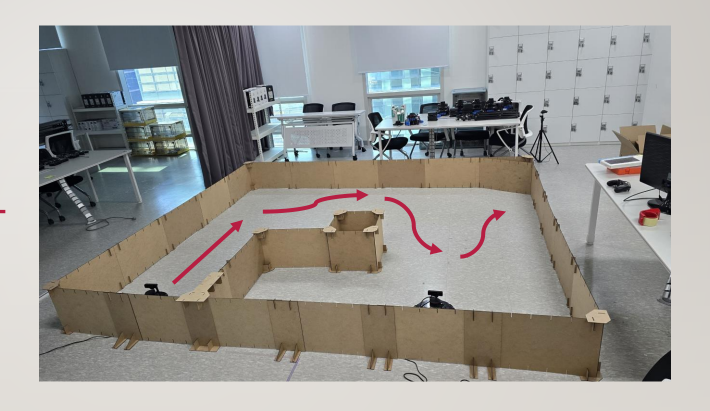
#### **DETECTION ALERT**



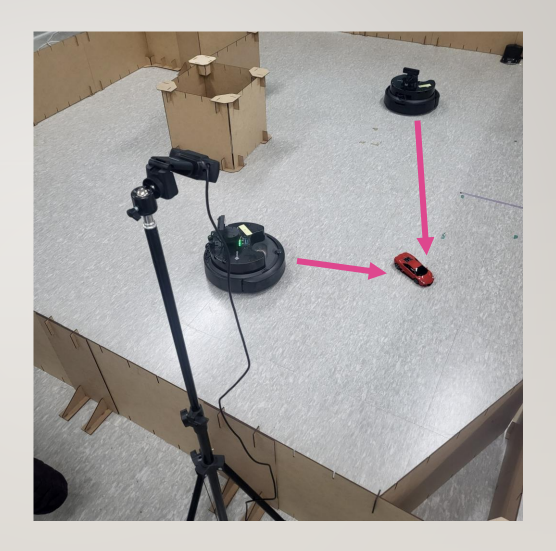
#### **START**



### **NAVIGATE**



#### TRACK & FOLLOW



#### DAY I

- Welcome
- Project Introduction
- Introduction to Project Development Process
- Business Requirement Development
- System Requirement Development
- Time Management
- System(High Level) Design (Intro.)

## DAY 2 (MINI PROJECT)

- Yolo객체 인식 모델 활용과 성능 평가 방법 이해
  - Custom Dataset과 Fine Tuning으로 자체 객체 인식 모델 구현 및 평가
  - (Optional)경량화 모델 등 개별 요구사 항에 적합한 모델 탐색 및 성능 검증

### DAY 2 (MINI PROJECT)

#### WEB-CAM 기반 객체 인식

#### (IF NEEDED)

- YOLOv8 기반 데이터 수집/학습/deploy (Detection Alert)
  - 감시용 데이터 수집(rc\_car, dummy, 등)
  - 감시용 데이터 라벨링
  - YOLOv8 기반 학습
  - YOLOv8 Object Detection

#### AMR-CAM 기반 객체 인식

- AMR(Autonomous Mobile Robot) Turtlebot4 개 발 환경 구축
- 로봇 개발 환경에 완성 모델 서빙 및 테스트 / 로봇 H/W, 제반 환경의 한계점 도출
  - Tracking 데이터 수집((rc\_car, dummy, 등)
  - Tracking 데이터 라벨링
  - YOLOv8 기반 학습
  - YOLOv8 Object Tracking

# DAY 3 (MINI PROJECT)

- Auto. Driving 시스템 학습
  - Digital Mapping of environment
  - Operate AMR (Sim. & Real)
  - Tutorial 실행
  - Detection, Depth and AMR 주행
  - 로봇 개발 환경에 적용 및 테스트 / 로 봇 H/W, 제반 환경의 한계점 도출

#### TURTLEBOT4 시뮬레이션

- 환경 구축
- SLAM과 AutoSLAM으로 맵 생성
- Sim. Tutorial 실행
- Detection, Depth and AMR 주행 example

### DAY 3 (MINI PROJECT)

#### **REAL ROBOT**

- Manually operating the AMR (Teleops)
- autonomous driving 시스템 with obstacle avoidance
  - Digital Mapping of environment
  - Launching Localization, Nav2, and using Rviz to operate a robot
  - Goal Setting and Obstacle Avoidance using Navigation

#### **TUTORIAL**

- Turtlebot4 API를 활용한 Initial Pose Navigate\_to Pose 구현
- Turtlebot4 API를 활용한
   Navigate\_Through\_pose, Follow Waypoints
   구현

#### HOW TO WORK TOGETHER

- Participate, Participate, Participate!!!
- No long emails or Kakaotalk, prefer face to face
- Be open to suggestions and idea
- Be proactive (적극적), take initiative (주도적)
- HOW is as important as WHAT
- Ask the right questions? (to YOU, team and me)
- Investigate/Research/Analyze

# 프로젝트 RULE

 $80/20 \rightarrow 20/80$ 

# TEAMWORK AND PROJECT MANAGEMENT



#### **BRAINSTORMING RULES**

- Every input is good input
- Do not critique inputs only seek to understand
- Organize inputs into logical groupings
- Sequence or show relationships as needed
- Use Posted Notes on Flip Chart



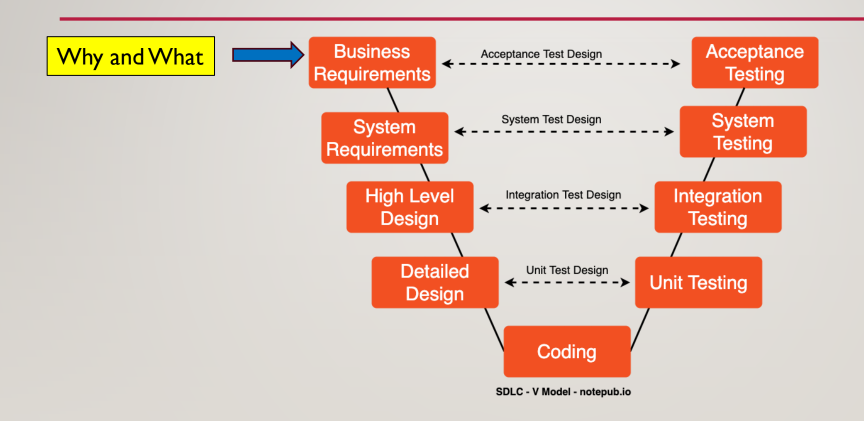
# 프로젝트 RULE NUMBER ONE!!!

# Have Fun Fun Fun!



# PROJECT DEVELOPMENT IS A PROCESS

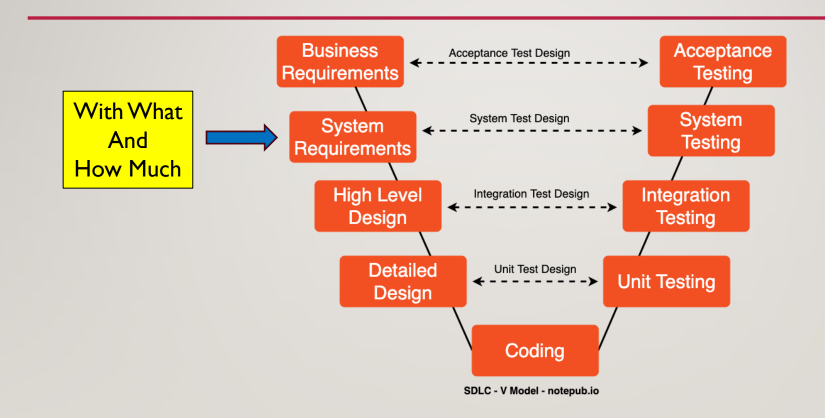
#### SW DEVELOPMENT PROCESS



### TEAM EXERCISE I

Brainstorm Business Requirement for the project and write business requirement statement

#### SW DEVELOPMENT PROCESS



### **TEAM EXERCISE 2**

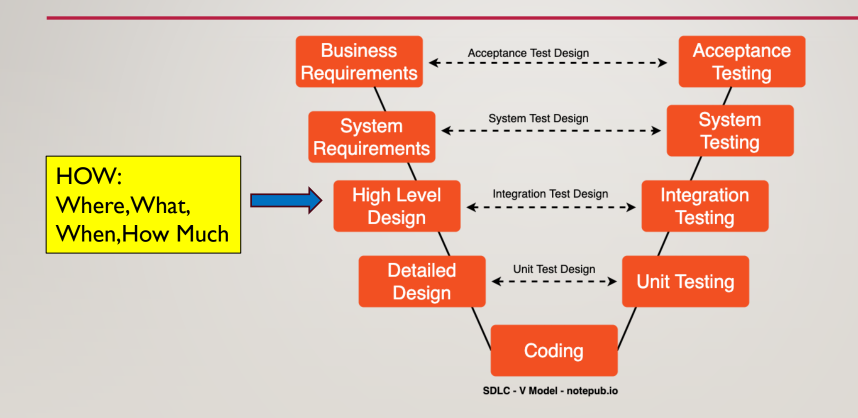
Brainstorm Updated System Requirement for the project and document

Using the posted notes and flipchart as needed

# SYSTEM REQUIREMENT PRESENTATION BY EACH TEAM

Using the posted notes and flipchart as needed

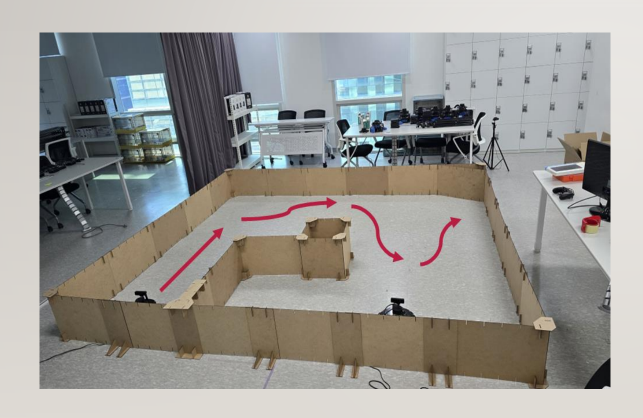
### SW DEVELOPMENT PROCESS

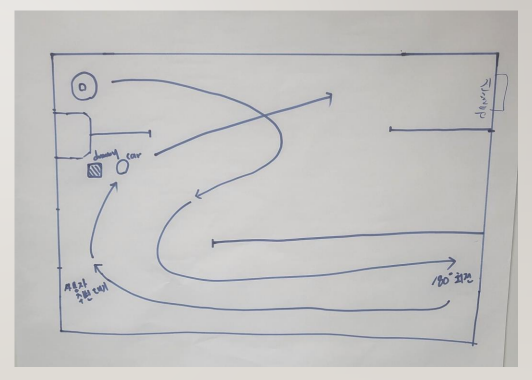


# DEVELOP YOUR BUSINESS SCENARIO (USE-CASE) PROCESS DIAGRAM

Using the posted notes and flipchart as needed

### **EXERCISE: SKETCH YOUR SCENARIO**

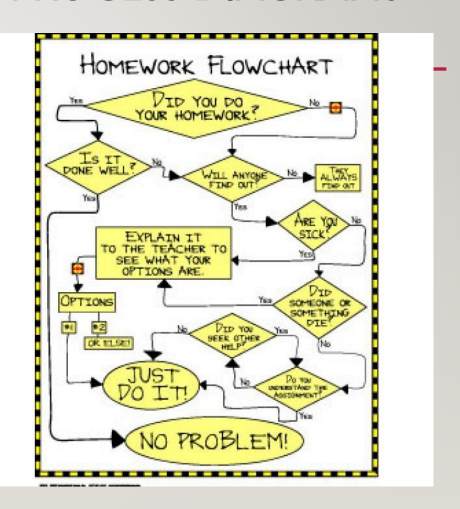




#### VISUALIZATION – SCENARIO PROCESS DIAGRAMS

- As-Is Functional Process Diagram
  - Current states
- To-Be Functional Process Diagram
  - Future states

- Untitled Diagram draw.io
- https://app.diagrams.net/



# HOMEWORK CHECK

# PLEASE REVIEW YOU WORK FROM EARLIER ONLINE CLASS

- Yolo obj. Det. Vs. Yolo Tracking
  - Object Detection Ultralytics YOLO Docs
  - Track Ultralytics YOLO Docs
  - Model Training with Ultralytics YOLO -Ultralytics YOLO Docs
- · Yolo
  - Data Labelling (ex: Labelling)
  - Data pre-processing for YoloV8 Training
  - YoloV8 training to create .pt file
  - Using .pt file to predict/inference

- ROS
  - colcon build
  - Node, Topic, Service, Action, Interface, etc. coding

#### ROS EXERCISE

Create a ROS2 Package with these publisher and subscribers

- 2\_0\_a\_image\_publisher.py
- 2\_0\_b\_image\_subscriber.py
- 2\_0\_c\_data\_publisher.py
- 2\_0\_d\_data\_subscriber.py

- \$ ros2 run rqt\_graph rqt\_graph
- \$ ros2 node list
- \$ ros2 node info <node name>
- \$ ros2 topic list
- \$ ros2 topic info <topic\_name>
- \$ ros2 topic echo /chatter
- \$ ros2 interface list
- \$ ros2 interface show
   <package\_name>/msg/<MessageName>

<u>Tutorials</u> — ROS 2 Documentation: Humble documentation

# AMR (TURTLEBOT4)

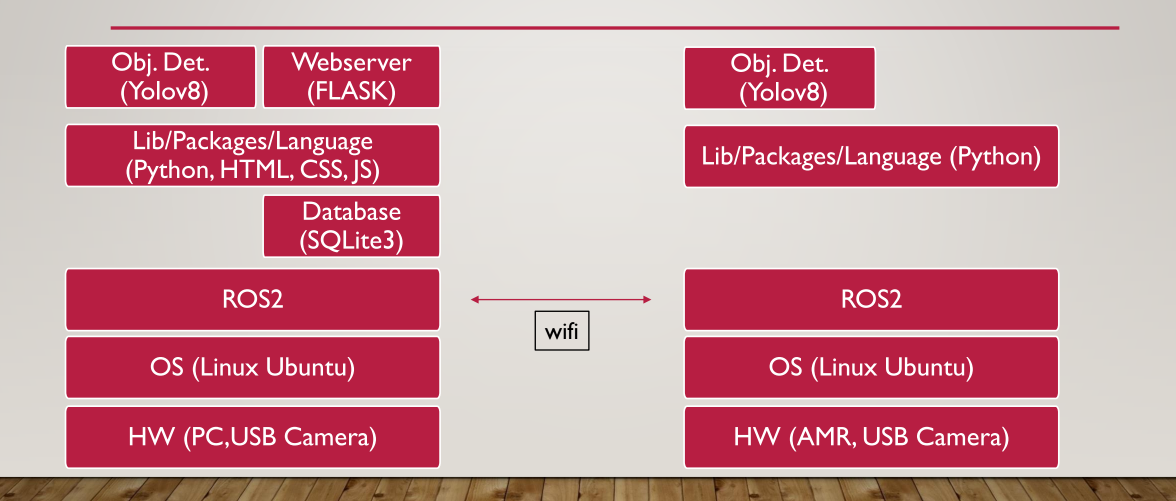
- Features · User Manual
- https://turtlebot.github.io/turtlebot4user-manual/overview/features.html
- Review the content



# DAY 2

# SYSTEM AND DEVELOPMENT ENVIRONMENT SETUP

# PROJECT SW STACK



### **USEFUL COMMANDS**

- \$ lsb\_release -a
- \$ echo \$ROS\_DISTRO
- \$ code --version
- \$ python3 --version
- \$ sudo apt update
- \$ sudo apt upgrade
- \$ python -m ensurepip -upgrade

- Linux distribution info
- ROS: Humble
- Vscode
- Python

Assumes Linux (Ubuntu 22.04), ROS Humble, VScode, and Python are already installed globally

# USING ROS\_WS

#### **CREATE WORKSPACE**

- \$ mkdir -p
   ~/rokey4\_<grp\_letter><grp\_num>\_ws/src
   • (i.e. mkdir -p ~/rokey3\_A2\_ws/src)
- \$ cd ~/rokey4\_A2\_ws
- \$ rosdep install --from-paths src --ignore-src -r -y
  - If not installed...
  - \$ sudo rosdep init
  - \$ rosdep update

### \*NOT CREATED UNTIL COLCON

- \$ colcon build
- \$ source install/setup.bash

- \$ cd ~/rokey4\_A2\_ws/src
- \$ ros2 pkg create --build-type
  ament\_python <my\_package>

```
my_package/
- package.xml
                        # Package metadata and dependencies
— setup.py
                        # Build instructions for Python packages
 — setup.cfg
                        # Optional, configures metadata for setuptools
-- launch/
                        # Launch files for starting nodes (optional)
-- config/
                        # Configuration files (optional)
 -- resource/
                        # Empty file matching package name for ament inc
-- my_package/
                        # Python package directory (contains code)
    _____init__.py
                        # Makes this directory a Python package
   — my node.py
                        # Example Python node
   msg/
                        # Message definitions (optional)
```

Write you code below the my\_package/ directory under my\_package/ package directory

```
my_package/
- package.xml
                        # Package metadata and dependencies
-- setup.py
                        # Build instructions for Python packages
                        # Optional, configures metadata for setuptools
   setup.cfg
--- launch/
                         # Launch files for starting nodes (optional)
 -- config/
                        # Configuration files (optional)
                         # Empty file matching package name for ament ind
   resource/
  - my_package/
                         # Python package directory (contains code)
     — __init__.py
                        # Makes this directory a Python package
     my_node.py
                         # Example Python node
                         # Message definitions (optional)
```

- \$ cd ~/ rokey4\_A2\_ws
- \$ colcon build

```
workspace/ # Root of the workspace

├─ src/ # Source code (ROS packages)

├─ build/ # Build files (generated by colcon)

├─ install/ # Installed packages and setup scripts

└─ log/ # Build Logs
```

- \$ source ~/.bashrc

### **ROS EXERCISE**

- 2\_0\_a\_image\_publisher.py
- 2\_0\_b\_image\_subscriber.py
- 2\_0\_c\_data\_publisher.py
- 2\_0\_d\_data\_subscriber.py

### **ROS HINTS**

Edit setup.py under<pakage\_name>
 directory add entry for each node

```
entry_points={ 'console_scripts':
  ['<command_name> =
  <package_name>.<code_filename>:main',},
```

<command\_name> is used when ros2 run
is executed i.e. data\_publisher

### **ROS HINTS**

- \$ cd ~/rokey4\_A2\_ws
- \$ colcon build

- \$ source
  ~/rokey I\_A2\_ws/install/setup.bash
- \$ ros2 run <package\_name>
  - <command\_name>

```
$ sudo apt update
```

\$ sudo apt install terminator

```
□ ubuntu@ubuntu: ~ 100x12
rokey-kim:~$ ros2 run day2 pub_image
```

### **ROS HINTS**

- 2\_0\_a\_image\_publisher.py
- 2\_0\_b\_image\_subscriber.py
- 2\_0\_c\_data\_publisher.py
- 2\_0\_d\_data\_subscriber.py

- \$ ros2 run rqt\_graph rqt\_graph
- \$ ros2 node list
- \$ ros2 node info <node\_name>
- \$ ros2 topic list
- \$ ros2 topic info <topic\_name>
- \$ ros2 topic echo /chatter
- \$ ros2 interface list
- \$ ros2 interface show
   <package\_name>/msg/<MessageName>

### SYSTEM ENVIRONMENT SETUP SHELL SCRIPT

# Doosan Rokey 4 기 Project

- PC System Setup (1)
- YOLO Setup (1)
- Turtlebot4 Setup (1)
- Turtlebot4 PC Setup (1)
- Single Robot Setup (1)

- \$ cat ~/.bashrc
- \$ echo "source /opt/ros/humble/setup.bash" >> ~/.bashrc #check path
- \$ sudo apt install python3-colcon-common-extensions
- \$ echo "source /usr/share/colcon\_argcomplete/hook/colcon-argcomplete.bash" >> ~/.bashrc #check path
- \$ source ~/.bashrc

### PREPARING FOR YOLO LABELLING

Data Labelling: use previously installed Labelling

Or

# Doosan Rokey 4 기 Project

- PC System Setup (1)
- YOLO Setup (1)
- Turtlebot4 Setup (1)
- Turtlebot4 PC Setup (1)
- Single Robot Setup (1)

\$ labelImg

# AMR (TURTLEBOT4)

- Features · User Manual
- https://turtlebot.github.io/turtlebot4user-manual/overview/features.html
- Review the content



### HOW TO SETUP AMR

# Doosan Rokey 4 기 Project

- PC System Setup (1)
- YOLO Setup (1)
- Turtlebot4 Setup (1)
- Turtlebot4 PC Setup (1)
- Single Robot Setup (1)

### SETUP PC FOR AMR

# Doosan Rokey 4 기 Project

- PC System Setup (1)
- YOLO Setup (1)
- Turtlebot4 Setup (1)
- Turtlebot4 PC Setup (1)
- Single Robot Setup (1)

## SETUP BASH

#### Add in ~/.bashrc:

- source ~/turtlebot4\_ws/install/setup.bash
- ROS\_DOMAIN\_ID = 0

\$ source ~/.bashrc

### SETUP PC FOR AMR

# Doosan Rokey 4 기 Project

- PC System Setup (1)
- YOLO Setup (1)
- Turtlebot4 Setup (1)
- Turtlebot4 PC Setup (1)
- Single Robot Setup (1)

# AMR (DEMO)

- Power On and Off
- Connecting to Robot
  - Wifi Router
  - SSH
- Docking and Undocking (using pannel/buttons)





### CONNECTING TO AMR -- SSH

Connect your PC to WiFi router that your AMR is connected

Ex: turtle09

Obtain the ip address shown on the OLED display of the Turtlebot4

EX: 192.168.10.16

Open a terminal window

\$ dpkg -l | grep openssh

If not installed...

\$ sudo apt install openssh-server -y

Connect to AMR via SSH

\$ ssh <u>ubuntu@192.168.10.16</u>

PW: rokey 1234

Do **NOT INSTALL** any packages to AMR **WITHOUT** speaking with me first!!!

# UNDOCK/DOCK AMR (ON PC OR AMR)

#### **UNDOCK**

- \$ ros2 topic list

  Check the list
- \$ ros2 action send\_goal
  /robot<n>/undock
  irobot\_create\_msgs/action/Undock
  "{}"

### **DOCK**

- \$ ros2 topic list

  Check the list
- \$ ros2 action send\_goal /robot<n>/dock irobot\_create\_msgs/action/Dock "{}"

### HOW TO TEST PC – AMR CONNECTION

#### **PC TERMINAL**

- \$ ros2 topic list (will need to execute it twice)

  #Check the list
- \$ ros2 run teleop\_twist\_keyboard
  teleop\_twist\_keyboard --ros-args -r
  /cmd\_vel:=/robot <n>/cmd\_vel
- \$ ro2 topic echo /robot <n>/oakd/rgb/image\_raw
  --once

#### **AMR TERMINAL**

- \$ ros2 topic list (will need to execute it twice)

  #Check the list
- Undock your robot

\$ ro2 topic echo /robot <n>/oakd/rgb/image\_raw
--once

# KEY SUBSYSTEM (MODULES) TO DEVELOP

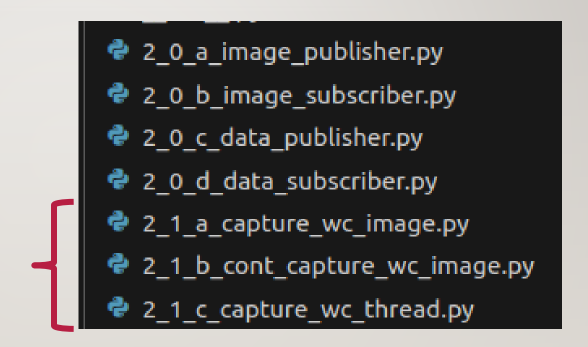
- Detection Alert
  - Camera Capture
  - Object Detection
  - Send messages to other subsystems

- AMR Controller
  - Receive messages and act accordingly
  - Move using (SLAM) with Obstruction avoidance
  - Target Acquisition (Obj. Det.) and Tracking
  - Follow target using camera and motor control

# PERFORM DATA COLLECTION FOR DETECTION ALERT

### COLLECTION IMAGES FROM WEBCAM

Image Capture (WEBCAM)



### COLLECTION IMAGES FROM AMR CAMERA



## AMR INTRODUCTION

- User Manual ·Turtlebot4 User Manual
- https://turtlebot.github.io/turtlebot4user-manual/





### UNDOCK/DOCK AMR

#### **UNDOCK**

- \$ ros2 topic list

  Check the list
- \$ ros2 action send\_goal
  /robot<n>/undock
  irobot\_create\_msgs/action/Undock
  "{}"

### **DOCK**

- \$ ros2 topic list

  Check the list
- \$ ros2 action send\_goal /robot<n>/dock
  irobot\_create\_msgs/action/Dock"{}"

### WHICH IMAGE TOPIC TO USE?

- /oakd/rgb/preview/image\_raw
- /oakd/rgb/image\_raw
- /oakd/rgb/image\_raw/compressed
- /oakd/stereo/image\_raw
- •
- \*\*\* not all of the topics are visible, intially

- EXERCISE
  - Create a script to display and compare

### HOW TO MOVE FILE FROM PC MOVE MAP TO AMR

#### **PC TERMINAL**

Connect to turtlebot via ssh first

- \$ scp <dir\_path>/<file\_name>
  ubuntu@<rokey IP>:/home/ubuntu
  - \$ EX: scp oakd\_pro.yaml ubuntu@172.30.1.1:/home/ubuntu/
  - my\_best.pt
    ! oakd\_pro\_new.yaml

#### **AMR TERMINAL**

- \$ cd ~ #go to home
- \$ Is oakd\_pro\_new.yaml #check if the file transferred correctly
- \$ sudo mv oakd\_pro\_new.yaml /opt/ros/humble/share/turtlebot4\_bringup/config/
- \$ Is /opt/ros/humble/share/turtlebot4\_bringup/config/

# UPDATING THE OAKD CONFIG (ROBOT)

#### **ON TURTLEBOT4:**

- \$ cd
  /opt/ros/humble/share/turtlebot4\_bringup/co
  nfig
- \$ sudo cp oakd\_pro.yaml oakd\_pro\_orig.yaml
- \$ sudo cp oakd\_pro\_new.yaml oakd\_pro.yaml
- \$ sudo reboot

```
/oakd:
 ros parameters:
   use sim time: false
   camera:
     i enable imu: false
     i enable ir: false
     i floodlight brightness: 0
     i_laser_dot_brightness: 100
     i nn type: none
                                   # RGB + Depth
     i pipeline type: RGBD
     i usb speed: SUPER PLUS
   rab:
     i board socket id: 0
     i width: 640
     i height: 480
     i fps: 30.0
     i enable preview: true
     i interleaved: false
     i low bandwidth: true
     i publish topic: true
     i resolution: 480P
                                 # sets 640x480 internally
   stereo: # ☑ Required to enable depth
     i board socket id: 1
```

# UPDATING THE OAKD CONFIG (ROBOT)

#### ON TURTLEBOT4:

- \$ cd /opt/ros/humble/share/turtlebot4\_bringup/config
- \$ sudo cp oakd\_pro.yaml oakd\_pro\_orig.yaml
- \$ sudo cp oakd\_pro\_new.yaml oakd\_pro.yaml
- \$ sudo reboot

#### IF NEEDED ....

- \$ sudo systemctl status turtlebot4.service
- \$ sudo systemctl restart turtlebot4.service
- \$ ros2 topic list

### DIMENSIONS AND RESOLUTION

Supported i_resolution values (RGB):		
Resolution Keyword	Width × Height	Notes
1080P	1920 × 1080	Default, high-res
720P	1280 × 720	Medium-res
800P	1280 × 800	Slightly taller
480P	640 × 480	✓ Ideal for alignment with stereo
400P	640 × 400	Wide, cropped top/bottom
320P	640 × 360	Lower-res
240P	320 × 240	Very low-res, fast

Use rqt to check and compare the different image topics

### **CODING HINTS**

Image Capture (AMR)

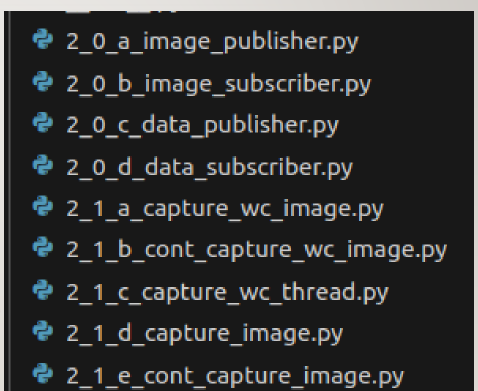


Image Capture

- 2\_1\_a\_capture\_wc\_image.py
- 2\_1\_b\_cont\_capture\_wc\_image.py
- 2\_1\_c\_capture\_wc\_thread.py
- 2\_1\_d\_capture\_image.py
- 2\_1\_e\_cont\_capture\_image.py

- Data Labelling
  - labelImg

Image Capture

Data Labelling



Data Labelling : Labelling

#### 라벨링 순서

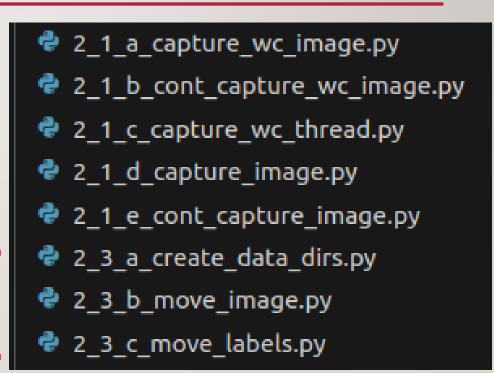
- 1. 이미지파일 불러오기 (Open Dir)
- 2. 저장형식 변경 (PascalVOC, YOLO)
- 3. 이미지 선택
- 4. 바운딩 박스 그리기(create rectbox)
- 5. Class 지정
- 6. 저장경로 생성 및 변경(Change Save Dir)
- 7. 저장(Save)

#### 단축키

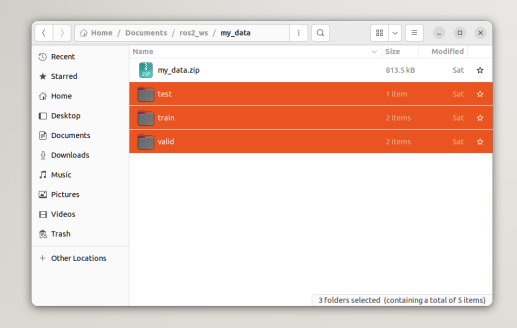
Ctrl + u	Load all of the images from a directory
Ctrl + r	Change the default annotation target dir
Ctrl + s	Save
Ctrl + d	Copy the current label and rect box
Ctrl + Shift + d	Delete the current image
Space	Flag the current image as verified
W	Create a rect box
d	Next image
a	Previous image
del	Delete the selected rect box
Ctrl++	Zoom in
Ctrl	Zoom out
$\uparrow \! \to \! \downarrow \! \leftarrow$	Keyboard arrows to move selected rect box

- Image Capture
- Data Labelling

Data Preprocessing



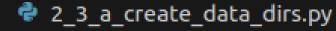
# ZIPTRAIN DATA SET



# PERFORM YOLO TRAINING & INFERENCE

- Image Capture
- Data Labelling
- Preprocessing

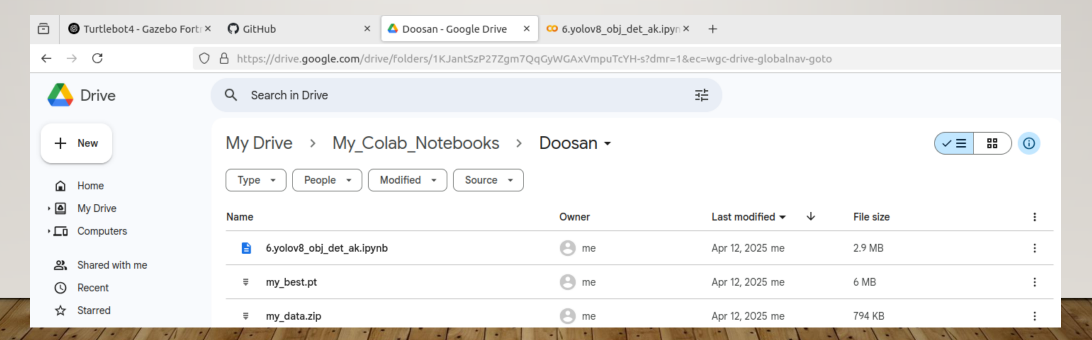
Yolo8 Object Det (Training)



- 2\_3\_b\_move\_image.py
- 2\_3\_c\_move\_labels.py
- 2\_4\_a\_yolov8\_obj\_det\_ak.ipynb
- 2\_4\_b\_gpu\_test.py
- 2\_4\_c\_compare\_yolo.py

# USING GOOGLE COLLAB.TO CREATE CUSTOM MODEL

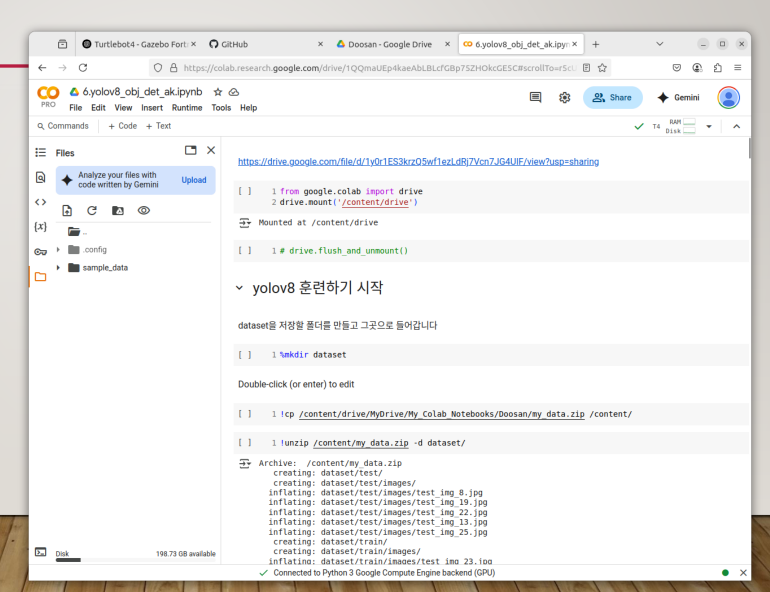
- Move the files to google drive
  - my\_data.zip
  - yolov8.obj.det.ak.ipynb



USING GOOGLE COLLAB. TO CREATE CUSTOM

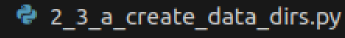
MODEL

 Move the training script to google collab. and execute line by line



- Image Capture
- Data Labelling
- Preprocessing

Yolo8 Object Det (Model)



2\_3\_b\_move\_image.py

2\_3\_c\_move\_labels.py

2\_4\_a\_yolov8\_obj\_det\_ak.ipynb

2\_4\_b\_gpu\_test.py

2\_4\_c\_compare\_yolo.py



- Image Capture
- Data Labelling
- Preprocessing

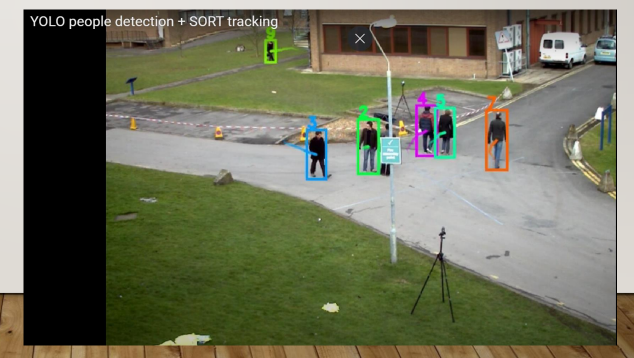
Yolo8 Object Det (WEBCAM)

- 2\_4\_a\_yolov8\_obj\_det\_ak.ipynb
- 2\_4\_b\_gpu\_test.py
- 2\_4\_c\_compare\_yolo.py
- 2\_4\_d\_yolov8\_obj\_det\_wc.py
- 2\_4\_e\_yolo\_publisher\_wc.py
- 2\_4\_f\_yolo\_subscriber\_wc.py
- 2\_4\_g\_yolov8\_obj\_det.py
- 2\_4\_h\_yolov8\_obj\_det\_thread.py
- 2\_4\_i\_yolov8\_obj\_det\_track.py

# YOLO OBJ. DET. VS. YOLO TRACKING



- Track Ultralytics YOLO Docs
  - (469) YOLO people detection + SORT tracking – YouTube
  - Bing Videos



- Image Capture
- Data Labelling
- Preprocessing

Yolo8 Object Det (AMR)

- 2\_4\_b\_gpu\_test.py
- 2\_4\_c\_compare\_yolo.py
- 2\_4\_d\_yolov8\_obj\_det\_wc.py
- 2\_4\_e\_yolo\_publisher\_wc.py
- 2\_4\_f\_yolo\_subscriber\_wc.py
- 2\_4\_g\_yolov8\_obj\_det.py
- 2\_4\_h\_yolov8\_obj\_det\_thread.py
- 2\_4\_i\_yolov8\_obj\_det\_track.py



# USING DEPTH (ROBOT)

# SETUP BASH(ROBOT)

- Make sure bashrc has:
  - ROS\_DOMAIN\_ID = 0

Make sure discovery setup.bash is sourced!

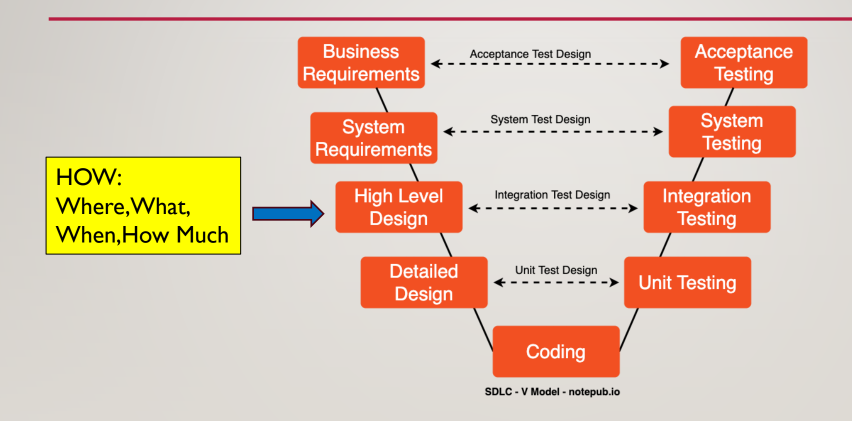
• source ~/.bashrc

#### **EXERCISE**

 Get depth information from AMR and show a distant to any point on the image

- Hint:
  - Identify the depth topic aligned with rgb image
  - Write a script to subscribe to rbg and depth topics
  - Display the images
  - Select a point in a rgb display
  - Distance to the point is shown on the depth display

# SW DEVELOPMENT PROCESS



# **TEAM EXERCISE 3**

**Update** System Design using Process Flow Diagram.

Use the posted notes and flipchart as needed

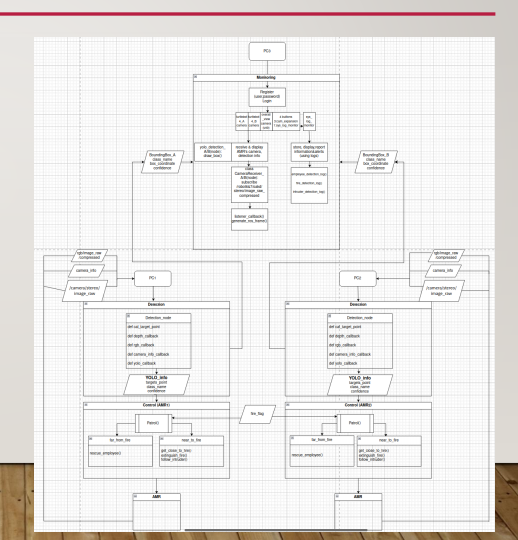
# VISUALIZATION – SYSTEM FUNCTIONAL PROCESS FLOW (ARCHITECTURE) DIAGRAMS

To-Be Functional Process Flow Diagram

Detection Alert

AMR Controller

- Functions
- Interfaces
   Dataflow
- Testing
   Error and Exception Handling



# 프로젝트 RULE NUMBER ONE!!!

# Are we still having FUN!

