## Turtlebot4 Practice 1

운영체제의 실제 안인규 (Inkyu An)





### Turtlebot4

- The Turtlebot4 is a ROS 2-based mobile robot intended for education and research
- It is capable of mapping the robot's surroundings, navigating autonomously, running Al models on its camera and more
- A <u>Raspberry Pi 4B</u> runs the TurtleBot4 software





## Turtlebot4 - Sensor

- RPLIDAR A1M8
  - A 360 degree Laser Range Scanner with a 12 m range
- OAK-D-Pro
  - It contains OV9282 stereo sensors as well as an IR laser dot projector and an IR illumination LED → High quality depth images





### Turtlebot4 – How to use?

- Turn on:
  - Place the Turtlebot4 onto its dock
  - The green LED on the dock will turn on for a few second
  - The Turtlebot4 should power on (we can hear a "happy sound")
- Turn off:
  - Remove the Turtlebot4 from the dock (do not leave it on the dock)
  - Press and hold the round button in the center for 5 seconds (until a "happy sound" is heard)
- Other settings have been completed by the TAs

## Turtlebot4 - How to use?

- User PC (Our laptop PC)
  - OS: Ubuntu 24.04
  - ROS2: Jazzy
- Check the status of Turtlebot4 using LED



**Status LED** 

#### **Status LED**

LED	Colour	Description		
<b>POWER</b>	Green	Always ON	<b>Battery Percentage</b>	Colour
MOTOR	Green	ON when wheels are enabled, OFF when wheels are disabled	50-100	Green
COMMS	Green	ON when communication with the Create® 3 is active. OFF otherwise	20-50	Yellow
WIFI	Green	ON when a valid IP address can be found for the specified Wi-Fi interface	12-20	Red
BATTERY Green, Yellow, Red Colour will reflect battery percentage			0-12 E	Blinking Red

### Turtlebot4 – How to use?

### Installation

- Install Ubuntu 24.04 on each PC.
- Install ROS2 Jazzy (아래 사이트를 참고해서 설치).
  - https://docs.ros.org/en/jazzy/Installation/Ubuntu-Install-Debs.html
- Install the ROS2 Turtlebot4 package.

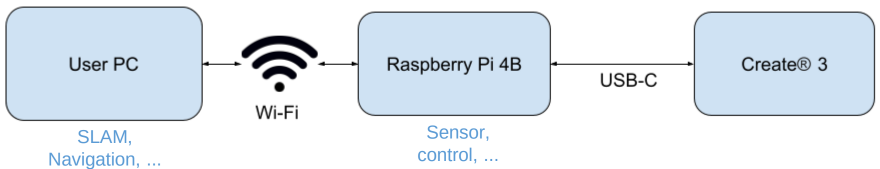
\$ sudo apt update

\$ sudo apt install ros-jazzy-turtlebot4-description ros-jazzy-turtlebot4-msgs ros-jazzy-turtlebot4-navigation ros-jazzy-turtlebot4-node

\$ sudo apt install ros-jazzy-turtlebot4-desktop

# Turtlebot4 – Networking

- The User PC and the Raspberry Pi communicate via Wi-Fi (using the 5 GHz band for speed).
- All hardware-related processing of the robot is handled on the Raspberry Pi (including sensor topics and robot control from command velocities).
- The User PC performs computation-intensive tasks such as SLAM and navigation.



 The Raspberry Pi can be accessed via SSH (IP는 각자의 turtlebot4에 맞게 설정) (Practice)

```
$ ssh <u>ubuntu@192.168.28.24</u>
$ pw: turtlebot4
```



## Turtlebot4 – Networking

• To change the **ROS\_DOMAIN\_ID**, connect to the TurtleBot 4 (via SSH) and use *turtlebot4\_setup*.

• ROS setup → Bash setup → sets ROS\_DOMAIN\_ID → Apply Settings (Wait

for a few minutes)

```
$ ssh <u>ubuntu@192.168.28.24</u>
$ pw: turtlebot4
$ turtlebot4-setup
```

```
Press Q, Esc, or CTRL+C to go back.

ROS Setup
Wi-Fi Setup
Bluetooth Setup
View Settings
Apply Settings
About
Help
Exit
```

The ROS\_DOMAIN\_ID of User PC also has to be matched

```
$ echo "export ROS_DOMAIN_ID=<your_domain_id>" >> ~/.bashrc
```