

GOOD MORNING!

早上好!

안녕하세요!

DAY 3

DAY2 RECAP

DAY I

- Welcome
- Project Introduction
- Introduction to Project Development Process
- Business Requirement Development
- System Requirement Development
- System and Development environment Setup

DAY 2 (MINI PROJECT)

- Yolo 객체 인식 모델 활용과 성능 평가 방법 이해
 - Custom Dataset과 Fine Tuning으로 자체 객체 인식 모델 구현 및 평가
 - (Optional) 경량화 모델 등 개별 요구사항에 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 개발 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 / 로봇 H/W, 제반 환경의 한계점 도출

TURTLEBOT4 시뮬레이션 DEMO

- 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

DAY 4 (MINI PROJECT)

- System(High Level) Design (Mini Project)
 - System Architectural Diagram
- Detail Design to Acceptance - Agile Development (SPRINTs)
 - Detection
 - AMR Control

DAY 4 (MINI PROJECT)

CODING, TEST & INTEGRATION

- Coding and Test all modules
- Porting to ROS
- And finally, Integration and Test of Detection Alert & AMR Controller

MINI PROJECT DEMO

- Prepare and demo completed project

프로젝트 RULE NUMBER ONE!!!

Have Fun Fun Fun!



DID YOU ACHIEVE SAME **FOV** AND
DIMENSION FOR BOTH DEPTH AND
RGB??

HOMEWORK CHECK

- **Achieve aligned RGB & Depth FOV**
- Object Detection
 - Collect various datasets (i.e. different topics/images sizes)
 - Create various models (i.e. v5, v8, v11, etc; arg: Epoch, Batch, ImgSz, augmentation, etc)
 - Analyze the results
 - Determine using key metrics which model best fit your solution
 - Using .pt file to predict/inference on pc
 - **Successfully publish the annotated image topic**
- Depth
 - **Find and display the distance to the center of the detected objects**
- Update System Requirement

SYSTEM REQUIREMENT PRESENTATION BY EACH TEAM

Using the posted notes and flipchart as needed

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
 - Approach target using camera and motor control

OPERATING AMR

AMR (TURTLEBOT4)

- [Features · User Manual](#)
- <https://turtlebot.github.io/turtlebot4-user-manual/overview/features.html>
- Review the content



SIMULATION DEMO

TUTORIAL(SIM)

- [TurtleBot 4 Navigator · User Manual](#)

https://turtlebot.github.io/turtlebot4-user-manual/tutorials/turtlebot4_navigator.html

SETUP BASH

- Make sure bashrc has:
 - ROS_DOMAIN_ID = Team Number(i.e. 1 or 2 or 3...6)
- Make sure discovery setup.bash is **not** sourced!
- source ~/.bashrc

OPERATING A ROBOT(SIM) – GAZEBO

TERM1

- ros2 launch turtlebot4_ignition Bringup turtlebot4_ignition.launch.py

TERM2

- ros2 topic list
- ros2 topic echo <topic> --once
 - /oakd/rgb/preview/image_raw
 - /oakd/rgb/preview/depth
 -

OPERATING A ROBOT(SIM)

- Dock/Undock
- Manual Driving
 - Teleops
- Camera Display
 - RGB/Depth
- Navigation with rviz
 - 2D_Pose_Estimate (initial position)
 - Nav2_Goal

DIGITAL MAPPING USING SLAM (SIM)

TERMI

- ros2 launch turtlebot4_ignition Bringup turtlebot4_ignition.launch.py
nav2:=true slam:=true rviz:=true

ON GAZEBO

- Undock the robot
- Use keyboard to operate and complete the map

DIGITAL MAPPING WITH AUTO – SLAM (SIM)

TERM1

- ros2 launch turtlebot4_ignition Bringup turtlebot4_ignition.launch.py
nav2:=true slam:=true rviz:=true
- Undock the robot
- Set init pose from rviz

TERM2

- ros2 launch explore_lite explore.launch.py

TUTORIAL(SIM)

TERMINAL 1

```
$ ros2 launch turtlebot4_ignition_bringup  
turtlebot4_ignition.launch.py nav2:=true  
slam:=false localization:=true rviz:=true
```

- Undock and set init pose

TERMINAL 2

```
$ ros2 run turtlebot4_python_tutorials nav_to_pose  
$ ros2 run turtlebot4_python_tutorials  
nav_through_poses  
$ ros2 run turtlebot4_python_tutorials  
follow_waypoints  
$ ros2 run turtlebot4_python_tutorials create_path  
$ ros2 run turtlebot4_python_tutorials mail_delivery  
$ ros2 run turtlebot4_python_tutorials patrol_loop
```

USING DEPTH (SIM)

```
🐍 3_1_a_depth_checker.py  
🐍 3_1_b_depth_to_3d.py  
🐍 3_1_c_depth_to_nav_goal.py  
🐍 3_1_d_nav_to_person.py
```

TERMINAL 2 (

```
$ ros2 run <pkg_name> <exec_name>
```

For example,

```
$ ros2 run day3 nav_to_person
```

OPERATING REAL ROBOT (AUTONOMOUSLY)

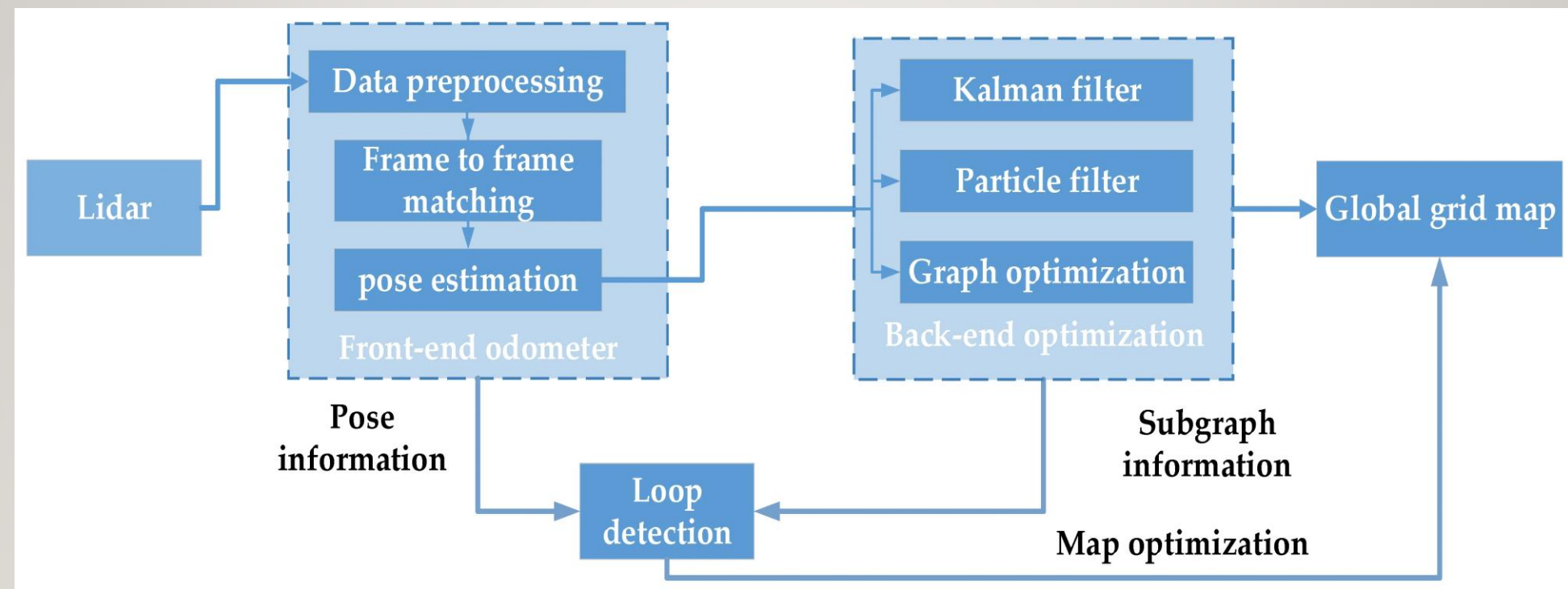
SETUP BASH

- Make sure bashrc has:
 - ROS_DOMAIN_ID = 0
- echo "alias **ros-restart**=‘ros2 daemon stop; ros2 daemon start’" >> ~/.bashrc
- Make sure discovery setup.bash **is** sourced!
- source ~/.bashrc

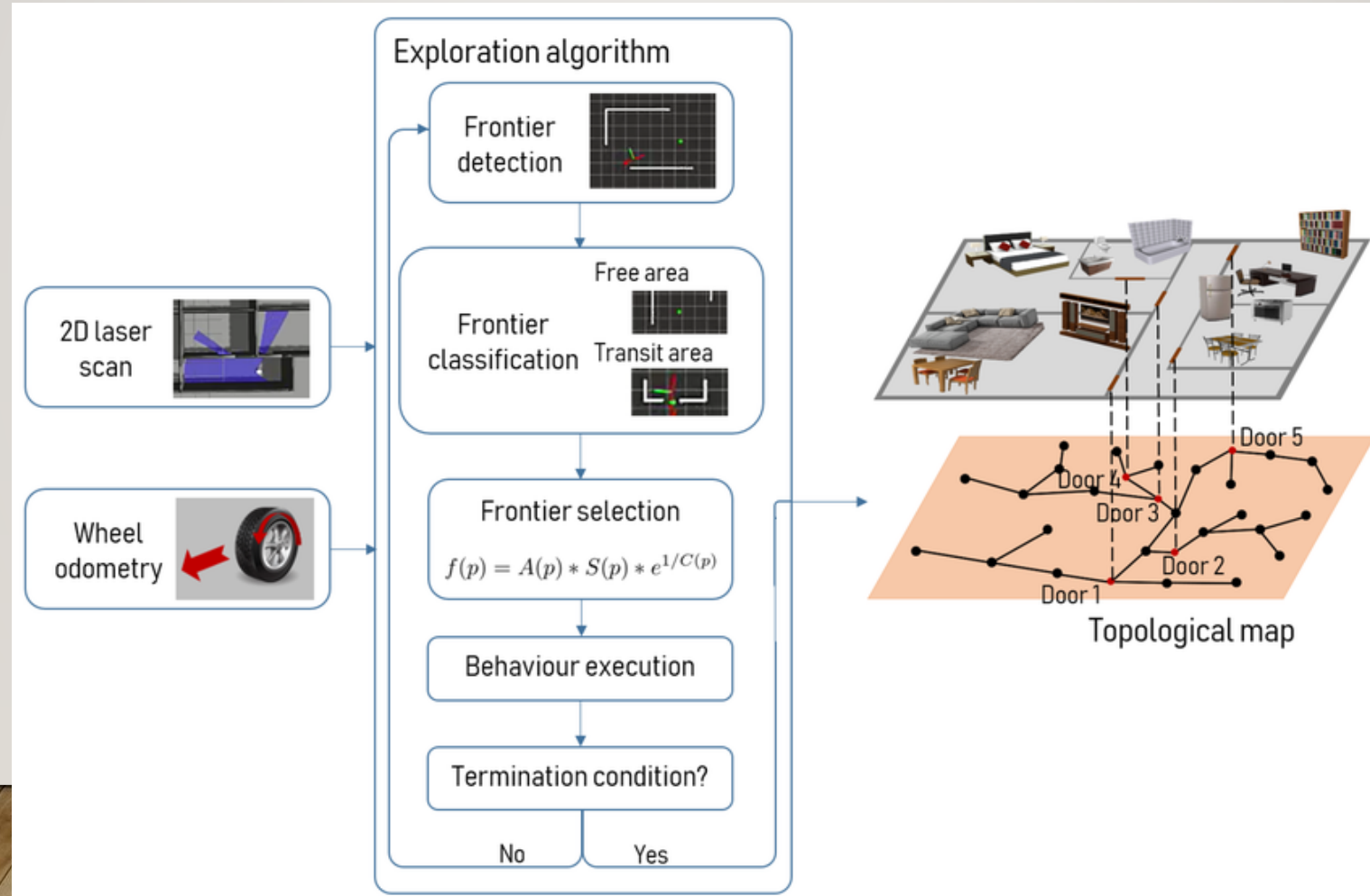
DIGITAL MAPPING (SLAM)

- [Generating a map · User Manual](#)
https://turtlebot.github.io/turtlebot4-user-manual/tutorials/generate_map.html

SLAM 개요



AUTO SLAM CONCEPT/ALGORITHM



ALGORITHM DETAIL

- Map Subscription

`explore_lite` subscribes to the SLAM-generated occupancy grid (`/map topic`) and identifies:

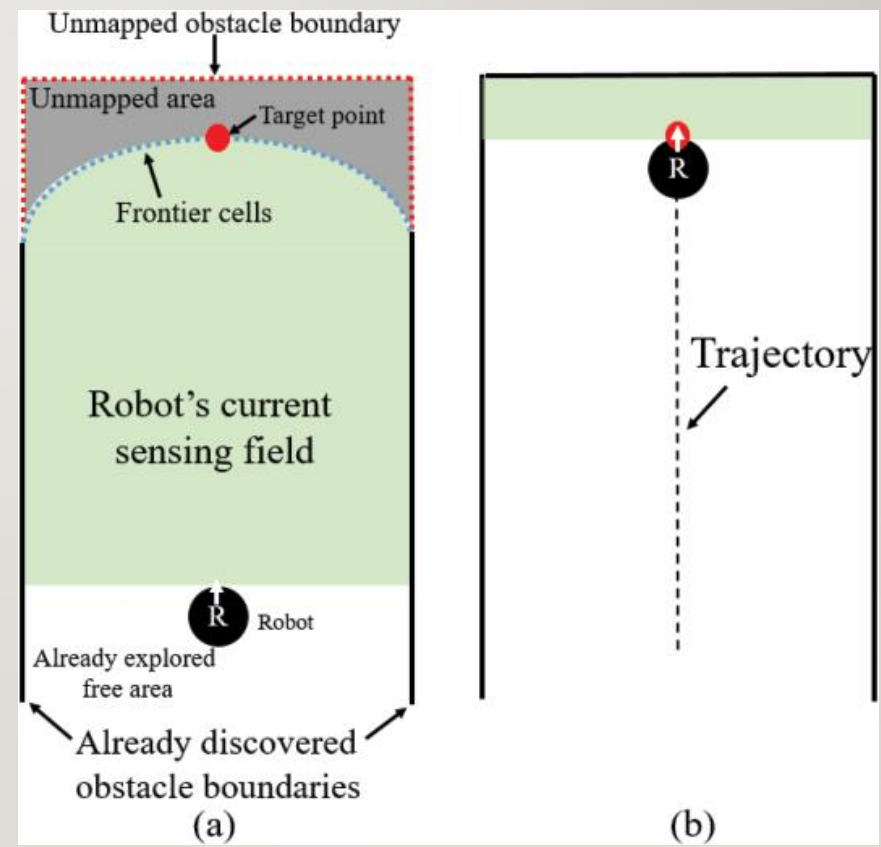
- Free space: known, unoccupied areas
- Occupied space: obstacles
- Unknown space: unexplored

- Frontier Detection

The map is scanned for cells that:

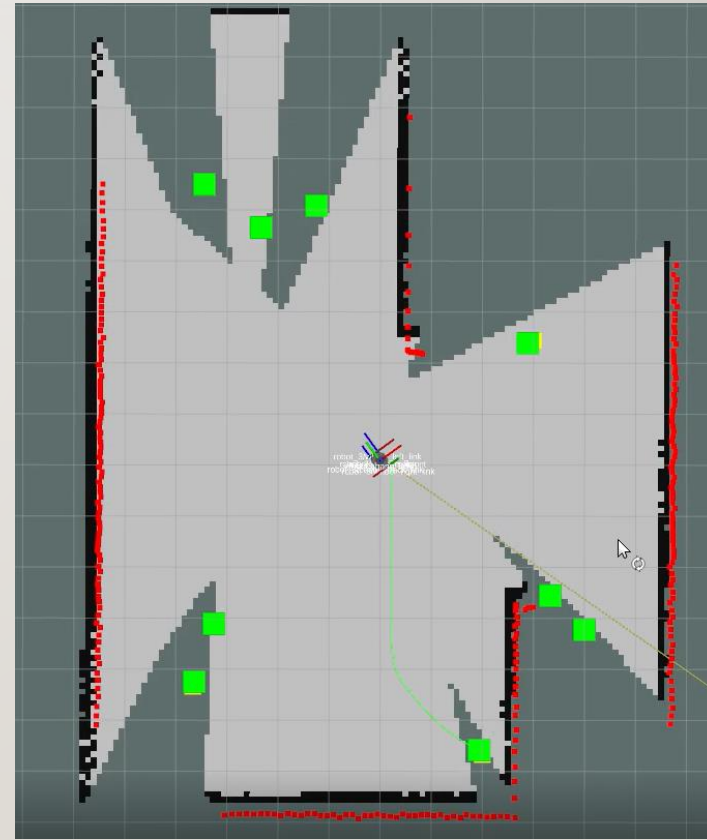
- Are free, and
- Are adjacent to at least one unknown cell.

These are marked as frontier cells.



ALGORITHM DETAIL

- Frontier Grouping
 - Frontier cells are clustered into connected regions.
 - Each group represents a potential exploration target.
- Goal Selection
 - For each frontier group, a representative point (typically the centroid or closest point) is selected.
 - The robot scores each group based on:
 - Distance from the robot
 - Information gain (how much new area might be revealed)
 - The best-scoring frontier is chosen as the next goal.



ALGORITHM DETAIL

- Termination

- While (frontiers exist and reachable)

- Select best frontier

- Send as goal

- If goal fails → blacklist

- If (no frontiers or all blacklisted)

- Terminate exploration

SIMPLE NAV2 PARAM ADJUSTMENT

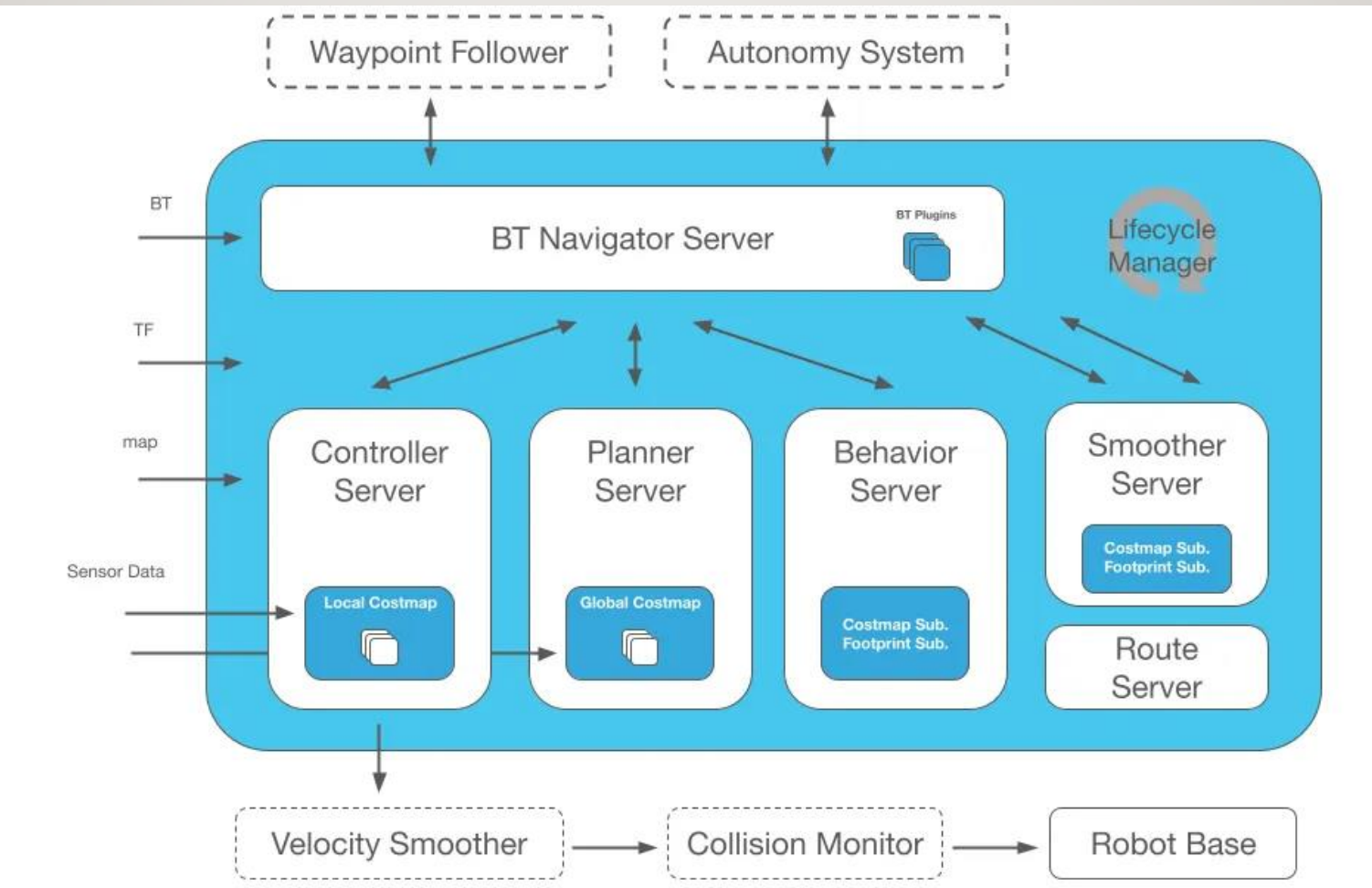
```
$ cd  
~/turtlebot4_ws/src/turtlebot4/turtlebot4_na  
vigation/config
```

- Change/adjust “inflation_radius” to fit your environment

```
139  
140 local_costmap:  
141   local_costmap:  
142     ros_parameters:  
143       update_frequency: 5.0  
144       publish_frequency: 2.0  
145       global_frame: odom  
146       robot_base_frame: base_link  
147       use_sim_time: True  
148       rolling_window: true  
149       width: 3  
150       height: 3  
151       resolution: 0.06  
152       robot_radius: 0.175  
153       plugins: ["static_layer", "voxel_layer", "infl  
154         inflation_layer:  
155           plugin: "nav2_costmap_2d::InflationLayer"  
156           cost_scaling_factor: 4.0  
157  
158           #inflation_radius: 0.45  
159           inflation_radius: 0.25 #changed by aak  
160  
161  
162         voxel_layer:  
163           plugin: "nav2_costmap_2d::VoxelLayer"  
164           enabled: True
```



NAV2 개요



DAY3 SLAM, NAVIGATION

DAY 3 - SLAM & Navigation

Aa 이름

상태

● SLAM 개요

● 완료

● Robot_SLAM

● 완료

● Auto SLAM 개요

● 완료

● Robot SLAM_explore_lite

● 완료

● Nav2 개요

● 완료

● Robot_Navigation

● 완료

TUTORIAL EXERCISE

Make copy and Update the ***simulation*** tutorial code provided to successfully execute in the project environment with ***real robot***

Tutorial Codes are found in:

**\$HOME/turtlebot4_ws/src/turtlebot4_tutorials/turtlebot4_python_tutorials/
turtlebot4_python_tutorials**

SETUP BASH(ROBOT)

- Make sure bashrc has:
 - ROS_DOMAIN_ID = Team Number(i.e. 1 or 2 or 3...6)
- Make sure discovery setup.bash **is** sourced!
- source ~/.bashrc

TUTORIAL

TERMINAL 1

```
$ ros2 launch turtlebot4_navigation  
localization.launch.py namespace:=/robot<n>  
map:=$HOME/Documents/room/room_map.  
yaml
```

TERMINAL 2

```
$ ros2 launch turtlebot4_viz view_robot.launch.py  
namespace:=/robot <n>
```

- [Set Init Pose using 2D_PoseEstimate](#)
- [Undock Robot](#)

TERMINAL 3

```
$ ros2 launch turtlebot4_navigation nav2.launch.py  
namespace:=/robot <n>
```

TUTORIAL (ROBOT) EXAMPLE CLI

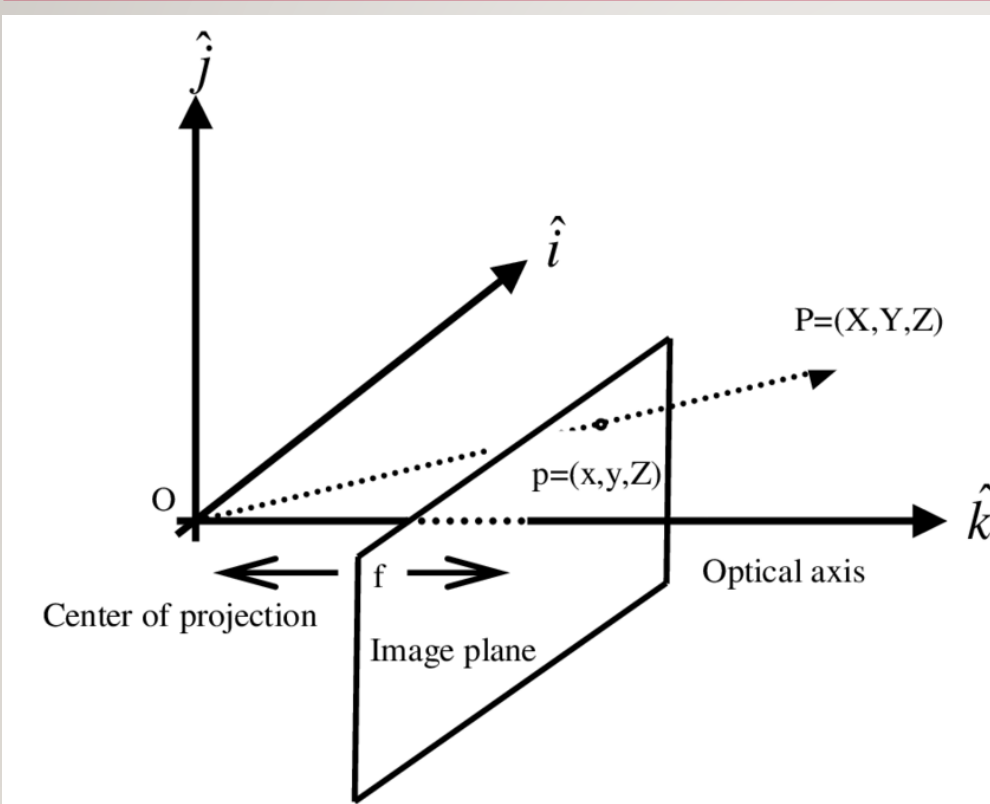
```
3_2_a_nav_to_pose.py  
3_2_b_nav_through_poses.py  
3_2_c_follow_waypoints.py  
3_2_d_create_path.py  
3_2_e_mail_delivery.py  
3_2_f_patrol_loop.py
```

TERMINAL 4

```
$ ros2 run day3 create_path --ros-args -r __ns:=/robot<n>  
$ ros2 run day3 nav_to_poses --ros-args -r __ns:=/robot<n>  
$ ros2 run day3 follow_waypoints --ros-args -r  
__ns:=/robot<n>  
$ ros2 run day3 nav_through_poses --ros-args -r  
__ns:=/robot<n>  
$ ros2 run day3 mail_delivery --ros-args -r __ns:=/robot<n>  
$ ros2 run day3 patrol_loop --ros-args -r __ns:=/robot<n>
```

USING DEPTH TO GET COORDINATES (TF TRANSFORM)

CAMERA INTRINSIC AND REPROJECTION

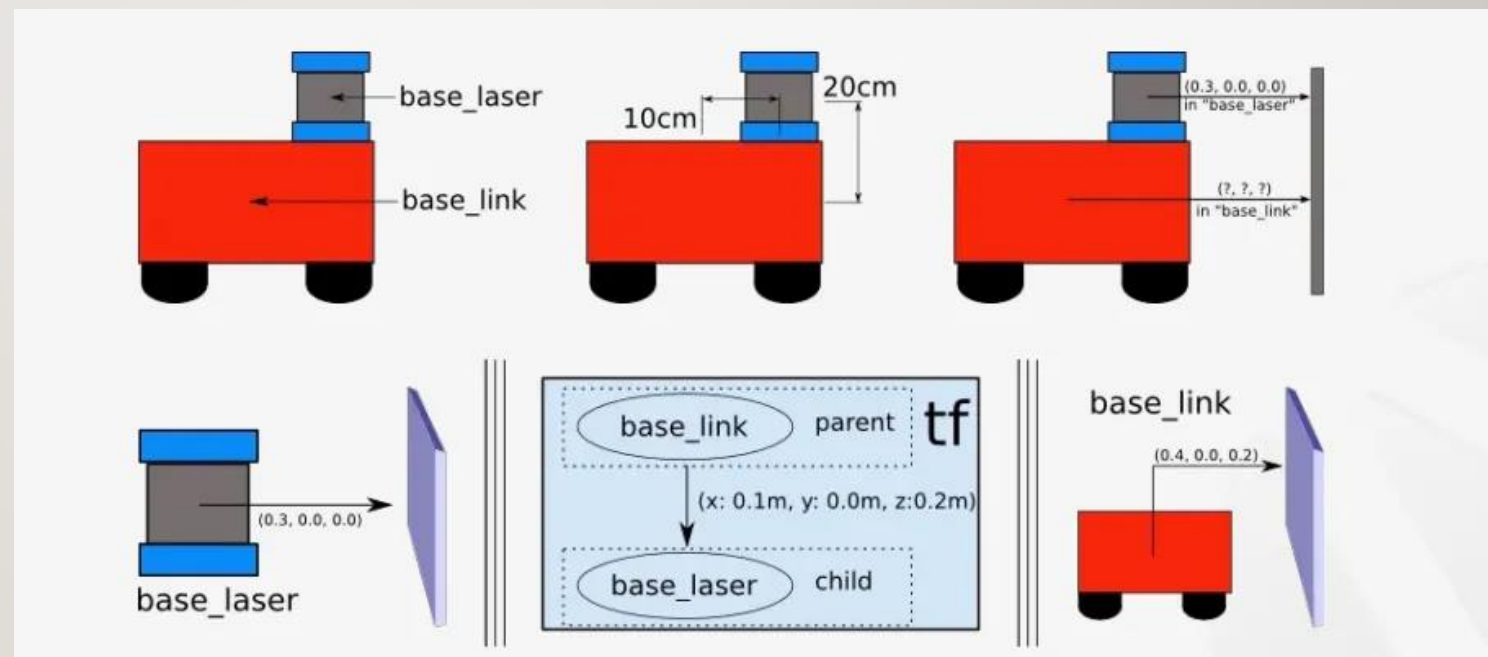
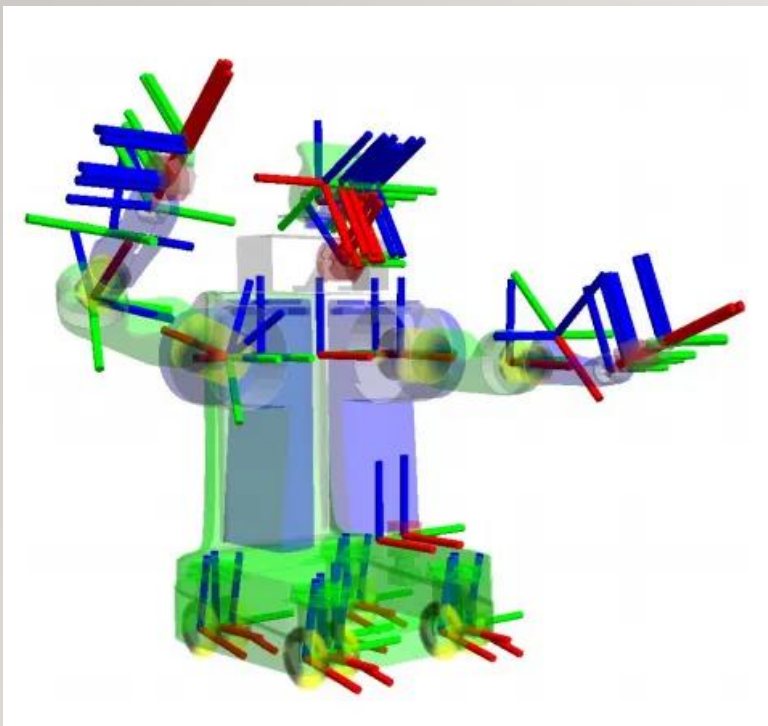


$$X = \frac{(u - c_x) \cdot Z}{f_x}, \quad Y = \frac{(v - c_y) \cdot Z}{f_y}, \quad Z = Z$$

TF TRANSFORM 개요

<input checked="" type="checkbox"/>	Robot SLAM_explore_lite	완료
<input checked="" type="checkbox"/>	Nav2 개요	완료
<input type="checkbox"/>	Robot_Navigation	완료
<input checked="" type="checkbox"/>	TF Transform 개요	완료

TF (ROBOT TRANSFORM) 개요



DEPTH/TRANSFORM EXERCISE

Make copy and Update the ***simulation*** depth code provided to successfully execute in the project environment with ***real robot***

Simulation Depth Codes are found on **[Github](#)**

USING DEPTH (ROBOT)

TERMINAL 1

```
$ ros2 launch turtlebot4_navigation  
localization.launch.py namespace:=/robot<n>  
map:=$HOME/Documents/room/room_map.ya  
ml
```

TERMINAL 2

```
$ ros2 launch turtlebot4_viz view_robot.launch.py  
namespace:=/robot <n>
```

- [Set Init Pose using 2D_PoseEstimate](#)
- [Undock Robot](#)

TERMINAL 3

```
$ ros2 launch turtlebot4_navigation nav2.launch.py  
namespace:=/robot <n>
```

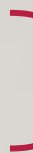
USING DEPTH (ROBOT)

```
↳ 3_1_a_depth_checker.py  
↳ 3_1_b_depth_to_3d.py  
↳ 3_1_c_depth_to_nav_goal.py  
↳ 3_1_d_nav_to_person.py  
↳ 3_2_a_nav_to_pose.py  
↳ 3_2_b_nav_through_poses.py  
↳ 3_2_c_follow_waypoints.py  
↳ 3_2_d_create_path.py  
↳ 3_2_e_mail_delivery.py  
↳ 3_2_f_patrol_loop.py  
↳ 3_3_a_depth_checker.py  
↳ 3_3_b_depth_to_3d.py  
↳ 3_3_c_depth_to_nav_goal.py
```



Simulation Code

```
↳ 3_3_a_depth_checker.py  
↳ 3_3_b_depth_to_3d.py  
↳ 3_3_c_depth_to_nav_goal.py
```



Provided Code

Provided code can be found on Github

USING DEPTH/TRANSFORM (ROBOT) EXAMPLE CLI

- ➊ 3_3_a_depth_checker.py
- ➋ 3_3_b_depth_to_3d.py
- ➌ 3_3_c_depth_to_nav_goal.py

```
$ ros2 run day4 depth_checker --ros-args -r __ns:=/robot<n>
```



```
$ ros2 run day4 depth_to_3d --ros-args -r __ns:=/robot<n> -r /tf:=/robot<n>/tf -r /tf_static:=/robot<n>/tf_static
```



```
$ ros2 run day4 depth_to_goal --ros-args -r __ns:=/robot<n> -r /tf:=/robot<n>/tf -r /tf_static:=/robot<n>/tf_static
```

HOMEWORK

- Create an AMR control code
 - AMR receives an event and undocks
 - Init Pose is set
 - AMR moves to a goal position
 - AMR able to approach a target
 - **Design a way to get information about the target**
 - **Design an approach algorithm**
 - **Test**
- Update System Requirement

프로젝트 RULE NUMBER ONE!!!

Are we still having
FUN!

