

1. source install/setup.bash (dijalankan setiap sebelum ros2 launch/run)
2. ros2 launch wit_ros2_imu rviz_and_imu.launch.py
3. ros2 launch slidar_ros2 slidar_c1_launch.py
4. ros2 run stepper_controller mapping_3d
5. ros2 launch stepper_controller stepper_launch.py
6. rviz2

Ngerun sekali run:

```
source install/setup.bash
```

```
ros2 launch stepper_controller mapping_system.launch.py
```

Run rviz2 remote a.k.a foxgloves:

```
ros2 launch foxglove_bridge foxglove_bridge_launch.xml
```

SLAM BARU:

Terminal 1:

```
source ~/ros2_ws/install/setup.bash
```

```
ros2 launch stepper_controller mapping_system.launch.py
```

Terminal 2:

```
source ~/ros2_ws/install/setup.bash
```

```
ros2 run rtabmap_odom icp_odometry \
```

```
--ros-args \
```

```
-r scan_cloud:=/map_3d \
```

```
-r scan:=/dummy_scan
```

Note baterai: 6.73v mati

```
ros2 bag record \
```

```
/scan \
```

```
/imu/data_raw \
```

```
/stepper/angle \
```

```
/map_3d \
```

```
/odom \
```

```
/tf \
```

```
-s mcap \
```

```
-o ~/bags/test_lab_02
```

```
source ~/ros2_ws/install/setup.bash
```

```
ros2 bag play ~/bags/test_lab_01
```

Atur Kecepatan motor

Lambat

```
ros2 topic pub /stepper/speed std_msgs/msg/Float32 "data: 0.01" --once
```

Normal

```
ros2 topic pub /stepper/speed std_msgs/msg/Float32 "data: 0.005" --once
```

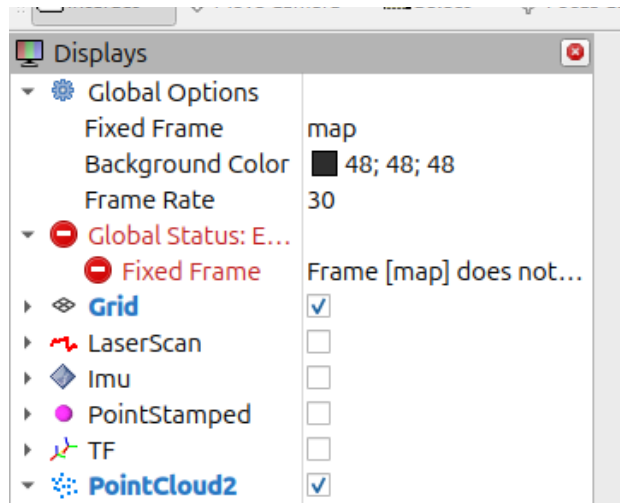
Cepat

```
ros2 topic pub /stepper/speed std_msgs/msg/Float32 "data: 0.002" --once
```

Sangat lambat

```
ros2 topic pub /stepper/speed std_msgs/msg/Float32 "data: 0.05" --once
```

Display yang perlu ditampilkan:





```
ros2 bag record \  
  /scan /imu/data_raw /stepper/angle /map_3d /odom /tf /tf_static \  
-s mcap \  
--compression-mode file --compression-format zstd \  

```

-o ~/bags/test_om_3

1. Atur kode untuk sekali muter aja gausah muter terus-terusan
2. Atur supaya setelah kode itu langsung kerecord
3. Apakah ros2bag record tuh abgusnya ketika alatnya jalan terus distop waktu selesai atau ros2bag record ketika alatnya selesai jalan
4. Cari tau cara untuk ngelurusin stepper, misal stepper kondisinya ga dalam keadaan yang pas. Setau kemarin mas adwa bilang ada imu 50rb an yang bisa ngirim data 0 derajat jadi kalau minus kedetect terus mungkin bisa dilurusin atau dibalikin gitulah
5. Coba bandingin 1x sweep sampai emang di berapa kali sweep baru bagusnya berapa
6. Cara pakai cloudcom, ngukur yang benar dari alat ke objek yang mau dideteksi nantinya (dah bisa grid)
- 7.

1. Drone digerakin pake remote,
2. Drone hover
3. Run mapping ssitem l;aunch,