# Record For Integrating UWB Data Into ROS

### Mingze Chen

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## 1 Integrating UWB

After connecting to the robot through ssh, then execute the following command:

1 husarion@husarion: \$ roscore

start 2nd. command line window and execute:

1 \$\ roslaunch rosbot\_ekf all.launch rosbot\_pro:=true

start 3rd. command line window and launch the *robot\_localization* through executing:

```
7/pathTo/catkin_ws$ source ./devel/setup.bash //pathTo/catkin_ws$ roslaunch playground start_filter.launch
```

Now our purpose is integrating UWB data into existing *move.py* script, there're at least 2 possibilities:

- Execute in a multi-threading/multiprocessing way
- Publish UWB data into a ROS topic and subscribe when- and wherever needed

For the moment I've chosen the 2nd. method because there's no real multithreading in Python, here's the explanation:

"The Python Global Interpreter Lock or GIL, in simple words, is a mutex (or a lock) that allows only one thread to hold the control of the Python interpreter. This means that only one thread can be in a state of execution at any point in time."

If we bypass this through writing some C code, it would be complicated. As for multiprocessing mechanism, which will bring relative bigger change to the existing code base. So the classical *publisher and subscriber* model is preferred here. There is already package support for  $Decawave\ DWM1001C\ [Dec21]$ 

called localizer\_dwm1001. After cloning this package into workspace in src folder /Mingze/catkin\_ws/src/ and execute:

1 \$ catkin\_make

Now execute following command we can check running rostopic:

1 \$ rostopic list

And from the output we can know /dwm1001/tag is exactly what we want and through executing:

1 \$ rostopic **type** /dwm1001/tag

we can know the message type is *localizer\_dwm1001/Tag*, which we will use later in order to subscribe from the topic and decode the coordinate message.

To launch the *UWB tag* through executing:

1 ~/pathTo/catkin\_ws\$ source ./devel/setup.bash
2 ~/pathTo/catkin\_ws\$ roslaunch localizer\_dwm1001 dwm1001.launch

inside the *playground* package there's a **Python** script called *move\_uwb.py*. Now execute:

In the running process we told the robot to move forward for 2m.

Afterwards, position data based on calculation and *UWB sensor unit* are collected in a file called *poseRecord1832021.csv* and after plotting, we get:

Robot's coordinates over time

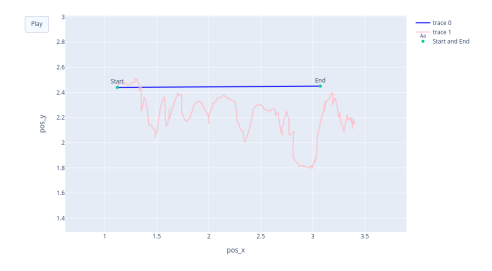


Figure 1: Demonstration of running process of the robot

 $trace\ 0$  denotes the coordinates based on our calculation, while  $trace\ 1$  represents the raw UWB data, which is obviously not very stable. Our calculation process is:

- a. Initial position was calculated based on  $\it UWB$
- b. Afterwards, every small step was calculated based on an EKF with only IMU and Odometry as input

# 2 Idea for next step

- a. Consider using Graph Neural Networks, not only EKF
- b. Consider designing a random walk model for the final demonstration

## References

[Dec21] Decawave. DWM1001C Module. 2021. URL: https://www.decawave.com/product/dwm1001-module/ (visited on 02/12/2021).