



Laboratory exercise 10

Mapping with known poses

Name:

JMBAG:

Preparation and helpful instructions

- Review the lecture slides about coordinate system (a.k.a. frame) transformations and lidar sensors.
- Remember to add an appropriate shebang (`#!/usr/bin/env python3`) at the beginning of your Python scripts, to make them executable using `chmod +x my_script.py`, and to add the appropriate `__main__` wrappers around your script.
- Write clean, readable, easy to understand code. Give meaningful names to variables. Code quality will impact your grade. **Code plagiarism, any deviation from the defined topic names, file names or the output format will result in points being deducted.**
- Format your code according to the PEP 8 style guide. (Your IDE, e.g. PyCharm, Visual Studio Code, usually has a *Format code* command for this).
- Keep a separate terminal window/tab open running `roscore`. This is considered good practice in general when developing and testing with ROS.
- Make sure to run `rosparam set use_sim_time true` before running any nodes (or RViz) which will subscribe to topics from bags played with `rosbag play --clock`.
- *Hint*: to play a bag e.g. at 3 times faster rate and to skip the first 40 seconds, you can use `rosbag play --clock -r 3 -s 40`.
- Examine how to use ROS parameters in Python.
http://wiki.ros.org/rospy_tutorials/Tutorials/Parameters.
Example of reading private parameters and specifying them on command line when running the node:

```
rospy.init_node('my_node')
# ~ denotes a private parameter.
# The second parameter is the default value and is optional.
robot_name = rospy.get_param('~robot_name', 'alpha')
explode_on_startup = rospy.get_param('~explode_on_startup', False)
```

```
$ ./my_node.py _robot_name:=delta _explode_on_startup:=true
```

Warning: be careful when copying code from the PDF, especially with characters such as `~`.

Assignment

Task 1: Warmup – Visualizing the trajectory

- a) What is your favourite colour? (Tip: do not select a dark colour.)

Find the RGB representation of your favourite colour. E.g. `r, g, b = (0, 0, 255)` for blue.
Your favourite search engine has a tool for this if you search for *colour picker*.

- b) Write a ROS node called `trajectory_visualizer.py`. The node should have **two private** ROS parameters called `frame_id` (default value: `map`) and `child_frame_id` (default value: `base_link`).
- c) Print the values of the two parameters on startup, like so:
- ```
Starting the trajectory visualizer node.
frame_id: map, child_frame_id: my_robot/base_link
```
- d) Subscribe to messages of type `tf2_msgs/TFMessage` ([http://docs.ros.org/en/noetic/api/tf2\\_msgs/html/msg/TFMessage.html](http://docs.ros.org/en/noetic/api/tf2_msgs/html/msg/TFMessage.html)) on the `/tf` topic.
- e) In the `TFMessage` callback, go through all `geometry_msgs/TransformStamped` ([http://docs.ros.org/en/api/geometry\\_msgs/html/msg/TransformStamped.html](http://docs.ros.org/en/api/geometry_msgs/html/msg/TransformStamped.html)) in the `transforms` array of the received `TFMessage`. For those `TransformStamped` whose `header.frame_id` and `child_frame_id` match the appropriate private node parameters, copy the robot position from `transform.translation` and **append** it as a `geometry_msgs.Point` to the `points` array in a persistent `visualization_msgs/Marker` message.
- Hint:* Because it should persist (i.e. be saved after the callback has finished), the marker message is a good candidate for being a class member.
- Note:* Create a new `geometry_msgs.Point` object for each point before appending it to the marker. Do not reuse an existing one, or you may end up modifying a single point object every time due to the nature of Python names and their interaction with mutable objects.
- f) After appending the received position, publish the marker as a `LINE_STRIP` ([http://docs.ros.org/en/noetic/api/visualization\\_msgs/html/msg/Marker.html](http://docs.ros.org/en/noetic/api/visualization_msgs/html/msg/Marker.html)) marker on the topic `robot_positions`. Use frame id and stamp (i.e. the header) from the received transform.
- g) In the callback, if the timestamp of the currently received transform is older than the previously published marker timestamp, clear the `points` array in the marker. This means the bag playback has been restarted, so we should clear the trajectory. Print the following message when this happens: **Timestamp has jumped backwards, clearing the trajectory**.
- Hint:* at the beginning, `rospy.Time(0)` can be used as the initial marker stamp, which will always be older than the first received transform stamp.
- h) Display the marker in RViz. Set `map` as the global frame. Set the marker color (in your script) to use your favourite colour from a). Also adjust the scale (line thickness) to your liking. Start up the node with parameters given in c), and play back the bag provided with this exercise. Remember to follow the advice from the Preparation section of the exercise.
- Hint:* Don't forget to set `marker.color.a` to 1., `pose.orientation.w` to 1., and `scale.x` to your liking, otherwise the marker may not appear.
- i) Add the TF display in RViz (Add -> TF). Verify that the axes corresponding to the robot are matching with your marker for visualizing the trajectory.

### Task 2: Mapping with known poses

The task of this exercise is to write a node which will transform the points from the laser sensor frame to the global coordinate system, `map`.

The bag provided with this exercise contains a solution for robot localization — a trajectory, which is a set of timestamped poses/transformations which tell us where the robot is in the *world* (i.e. in a *fixed global coordinate frame*) throughout the duration of the drive. The solution has been computed using an algorithm named *simultaneous localization and mapping* (SLAM).

- a) Play the provided bag and, while the bag is playing, execute `roslaunch rqt_tf_tree rqt_tf_tree`. Which frames are in the tree? Which is the root frame in the tree, what is its child frame, and which frame is the leaf (without children frames)?

- b) What is the value of the fixed transform between the vehicle base frame and the laser sensor frame? (Write the translation vector and the orientation quaternion).

*Hint:* you can use `rostopic echo /tf` or `roslaunch tf tf_echo source_frame target_frame` to examine transforms.

- c) Start with your solution of Task 2 from Exercise 6 (`laserscan_to_points.py`), which shall be modified to solve this task. Read a **private ROS parameter** named `global_frame` with the default value `map`.
- d) Add a `tf2_ros.Buffer` to your node. Also, add a `tf2_ros.TransformListener`. Pass the `Buffer` instance to the constructor of `TransformListener`.
- e) In the `LaserScan` callback, look up the transform describing the global pose of the laser sensor using the `lookup_transform` method of `Buffer` where `global_frame` (ROS parameter) is the **target frame**, while the **source frame** should be read from the header of the received `LaserScan` message.

**Make sure you look up the pose of the robot exactly AT THE TIME of the laser scan!**

If you would *incorrectly* pass in a default-constructed `rospy.Time()` as the third argument to `lookup_transform`, you would receive the pose of the robot at *which* moment in time (with respect to the contents of the transform buffer)?

*Note:* `lookup_transform` can throw an exception, so you should wrap it in a `try-except` block. In case of catching an exception, print `Tf exception`, and `return` early from the `LaserScan` callback.

*Note:* In the laser scans in the provided bag, invalid range readings (where the sensor did not register a return beam) have range of *exactly* zero. They will appear right at the origin of the laser frame, and will leave a trail along the trajectory. It is a good idea to discard/filter these points.

- f) The transformation is returned as a `geometry_msgs/TransformStamped` ([http://docs.ros.org/en/api/geometry\\_msgs/html/msg/TransformStamped.html](http://docs.ros.org/en/api/geometry_msgs/html/msg/TransformStamped.html)) containing a `Vector3` of the translation part of the transformation, while the rotation part is described using a quaternion.

Quaternions are an extension of complex numbers which has three imaginary units: **i**, **j**, and **k**. They are a mathematical tool which can be used to represent rotations in 3D space. The general formula relating a quaternion **q** and rotation by  $\theta$  radians around an axis given by unit vector **u** is:

$$\mathbf{q} = w + x\mathbf{i} + y\mathbf{j} + z\mathbf{k} = \cos \frac{\theta}{2} + \sin \frac{\theta}{2} (u_x\mathbf{i} + u_y\mathbf{j} + u_z\mathbf{k})$$

Rotations within the 2D  $xy$  plane can be viewed as yaw-only rotations around the  $z$  axis, i.e. **u** = **k**:

$$\mathbf{q}_z = w + z\mathbf{k} = \cos \frac{\theta}{2} + \sin \frac{\theta}{2} \mathbf{k}$$

If  $z$  and  $w$  — the sine and cosine of an angle  $\frac{\theta}{2}$  — are known, the original angle  $\theta$  can be recovered using the inverse trigonometric function `atan2`:

$$\frac{\theta}{2} = \text{atan2}(z, w) \implies \theta = 2 \text{atan2}(z, w)$$

- i) Recover the orientation (yaw)  $\theta$  from the quaternion in the transform returned by `lookup_transform`.

- ii) Apply the transformation to previously calculated  $(x, y)$  points in the laser sensor frame in order to transform their positions to the global frame.

*Hint:* there are two options. The first option is to construct a numpy transformation matrix as described in the lectures for the angle  $\theta$  and the translation from the obtained transform. Then, convert the laser point into a vector and apply the transform by multiplying the transformation matrix with the vector.

The other (easier) option is to add the orientation  $\theta$  to the previously calculated range measurement angle, and afterwards add the translation to the calculated point.

- iii) Change the marker frame id to the global frame, given by the ROS parameter.

- g) Make the marker a persistent variable (e.g. a class member) if you haven't already done so. Clear the points in the marker each time you receive a new scan. Also, at the beginning of the laser scan callback, insert the following code (the persistent variables `marker` and `buffer` may be class members in your implementation, so add `self.` where appropriate):

```
if received_message.header.stamp < marker.header.stamp:
 print('Timestamp has jumped backwards, clearing the buffer.')
 marker.header.stamp = received_message.header.stamp
 marker.points.clear()
 # Clear the occupancy grid from subtask k) here as well!
 buffer.clear()
 return
```

This code will ensure your node keeps working after restarting the bag playback (e.g. with `--loop`). Make sure this does work correctly – if not, you will not receive full marks.

- h) Start RViz, ensure that the global frame is set to `map` and that the marker and `LaserScan` displays have been added, and play the provided bag. Verify the correctness of your code by making sure it matches with the RViz native `LaserScan` display. (Toggle the two displays on and off and make them have different colours to help you compare). **If you do not solve this subtask correctly, you will not receive marks for the exercise.**
- i) Finally, add two additional **private** ROS parameters: `accumulate_points` (default: `False`) and `accumulate_every_n` (default: 50). If `accumulate_points` is true, do not clear the marker points each time you receive a scan, but keep (accumulate) them instead. However, when `accumulate_points` is true, allow only every `accumulate_every_n`-th scan to be processed. (For all other scans, return early from the callback, after the `if` from subtask g).

Print the values of the two parameters on startup, like so:

Starting the laser scan visualizer node.

```
global_frame: map, accumulate_points: True, accumulate_every_n: 50
```

- j) Accumulate the scans from the entire bag to create a point cloud map. Adjust the marker point scale and colour to your liking. Display the trajectory marker from Task 1 as well. Take a screenshot in RViz and name it `map.png`. See [Figure 1](#) for an example. **This subtask is mandatory for receiving marks for Task 1 (trajectory visible on the screenshot) and Task 2 (accumulated point cloud visible on the screenshot).**
- k) **Only if `accumulate_points` is true**, also create and publish a `nav_msgs/OccupancyGrid` on the topic `map`. The map should be 60 m x 60 m in size, and have a spatial resolution of 0.05 (5 cm per pixel). The center of the occupancy grid should be roughly in the middle of the mapped area and should contain the entire area, as shown in the pictures below.

Initialize all occupancy grid cells to a value of -1. The cells in the occupancy grid corresponding to observed points in the point cloud map should be set to a value of 100, corresponding to occupancy probability of 1. The accumulated point cloud map and the occupancy grid should look identical when compared by toggling the display on/off in rviz.

The following code snippets will help you get started with creating and populating the occupancy grid. Fill in the parts of code marked with `????` by yourself to make the map consistent with the accumulated point cloud.

Check if the occupancy grid looks correct. See [Figure 2](#) and [Figure 3](#) for an example. Then, save it by running the following command:

```
roslaunch map_server map_saver -f fer_building
```

This will create two files named `fer_building.pgm` and `fer_building.yaml`, which you should submit as part of your solution.

*Note:* The `.pgm` file is an image file. You can try opening it in the file explorer to see your map!

```
from geometry_msgs.msg import Pose, Point, Quaternion
from nav_msgs.msg import OccupancyGrid
import numpy as np

....

Initialization

Create a latched publisher, which means that the last published message is always
delivered to new subscribers.
self.pub_map = rospy.Publisher('map', OccupancyGrid, queue_size=1, latch=True)
self.grid_msg = OccupancyGrid()
self.grid_msg.header.stamp = rospy.Time()
self.grid_msg.header.frame_id = '????' # the global_frame ROS parameter

.info is a nav_msgs/MapMetaData message.
Fill these values to make the map have the defined dimensions.
self.grid_msg.info.resolution = '????'
self.grid_msg.info.width = '????' # in pixels
self.grid_msg.info.height = '?????' # in pixels
Fill these values (in meters) to place the middle of the map
into the middle of the mapped area. First try setting them to zero to see what happens.
self.grid_msg.info.origin = Pose(Point('????', '????', 0), Quaternion(0, 0, 0, 1))

Clearing the map

Clear the map by setting everything to -1.
Make sure to this as well in subtask g) inside the if!
self.grid = np.ones(
 (self.grid_msg.info.height, self.grid_msg.info.width),
 dtype=np.int32) * -1

....

When updating the map with new points:

self.grid_msg.header.stamp = '????' # copy from the laser scan

For every point added into the accumulated cloud, the appropriate pixel
in the map should be coloured black as well.
When addressing the pixel grid array, laser point coordinates expressed
in the map frame (in meters) need to be transformed into INTEGER
pixel grid coordinates, taking into account the map dimensions,
resolution and origin.
```

```
Note that the first pixel coordinate is along the height dimension,
and the second is along the width dimension.
It is okay to figure the appropriate calculation out by trial and error.
self.grid[????, ????] = 100

...

Publish the updated map (preferably at the same time as the updated cloud)

Convert the numpy array into the 1D array format required by OccupancyGrid.
flat_grid = self.grid.reshape((self.grid.size,))
self.grid_msg.data = list(flat_grid)
self.pub_map.publish(self.grid_msg)
```

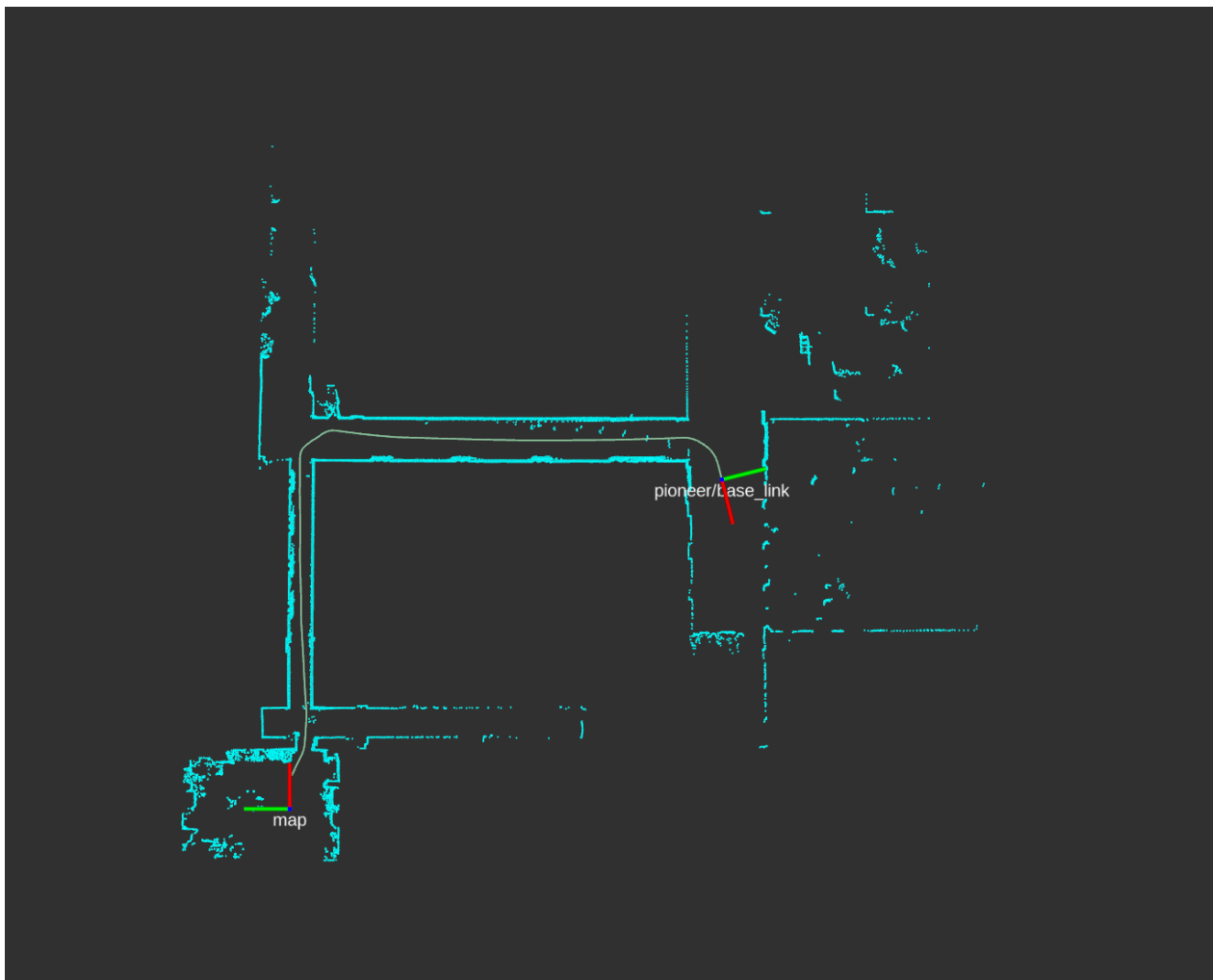


Figure 1: Example map.png screenshot for subtask j), showing successful completion of Task 1 and Task 2 up until task j). **Submission of map.png is mandatory for receiving marks for the exercise.**

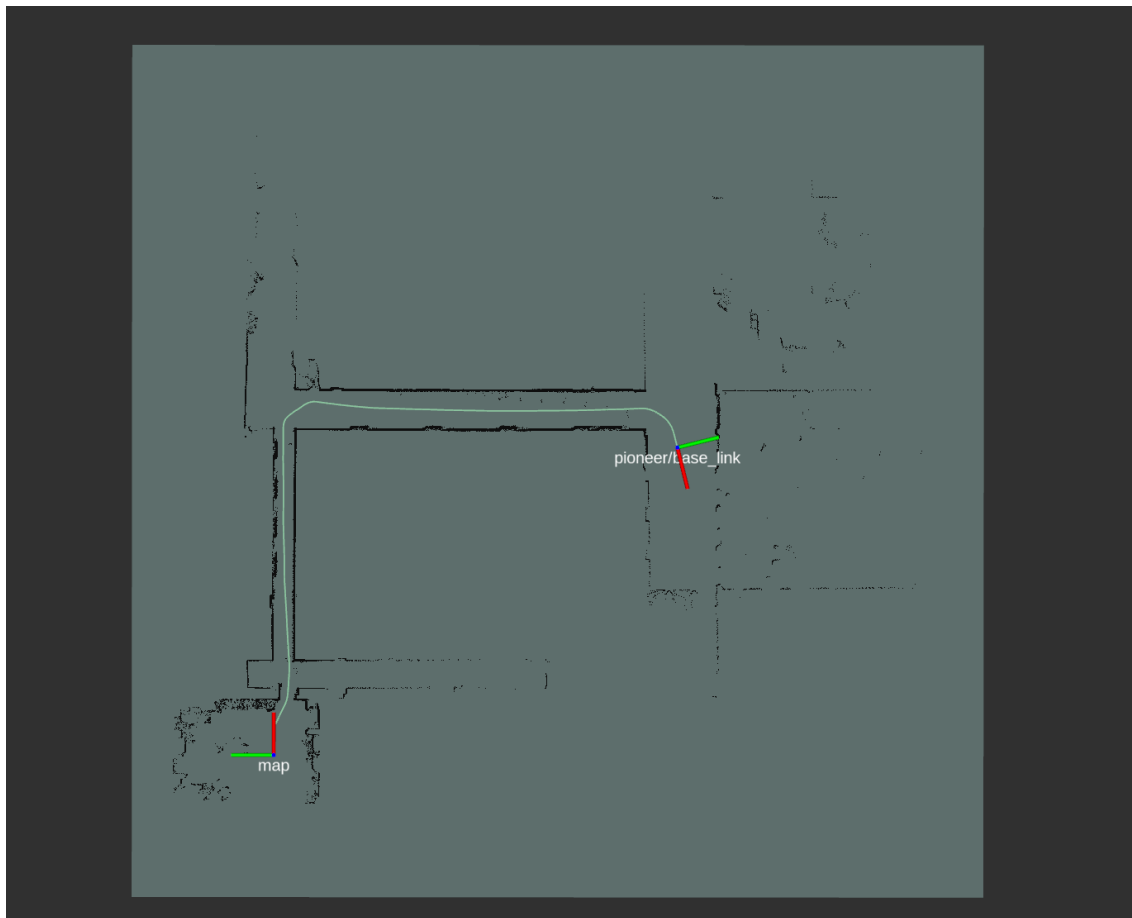


Figure 2: Example screenshot showing succesfully solved subtask k).

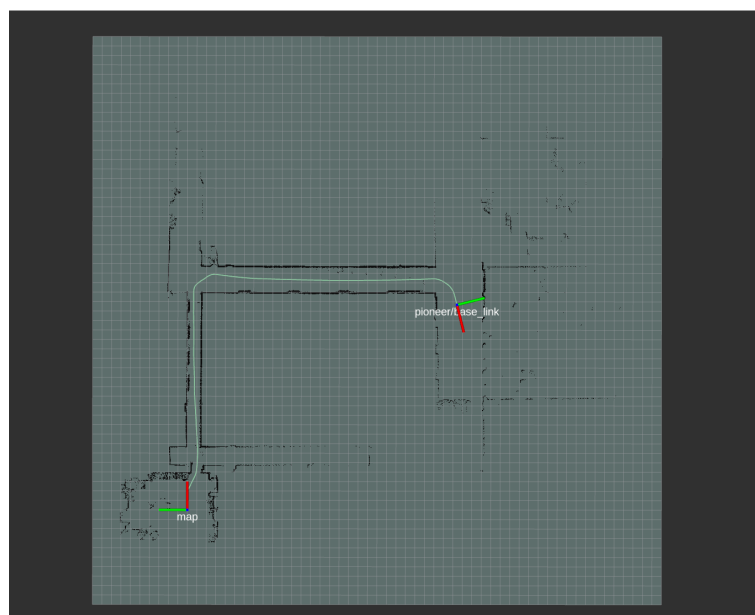


Figure 3: Same as above, but with an overlaid 1 m grid showing that the map dimensions are indeed 60 m x 60 m.

**Exercise submission**

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Create a zip archive containing **this pdf with the filled out answers** and **all other exercise files** (`trajectory_visualizer.py`, `laserscan_to_points.py`, `map.png`, `fer_building.pgm`, `fer_building.yaml`) and upload it on Moodle.