

# 00 Simulation scripts

June 23, 2021

**Information:** *Reading notes for follow\_waypoints.py and a brief summary for past and future work in the drone boat simulation project*

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**Last update date:** *06.23.2021*

## 1 follow\_waypoints.py

### 1.1 Import

#### 1.1.1 Message types embedded in ROS

`geometry_msgs/Point.msg`

Type	Name
<i>float64</i>	x
<i>float64</i>	y
<i>float64</i>	z

- Represents the **position** of a point in free space

`geometry_msgs/Quaternion.msg`

Type	Name
<i>float64</i>	x
<i>float64</i>	y
<i>float64</i>	z
<i>float64</i>	w

- Represents an **orientation** in free space in **quaternion** form
- In short, unit quaternions provide a convenient (though not intuitive) mathematical notation for representing spatial orientations and rotations of elements in three dimensional space
- For detailed information, one available reference is the wikipedia taking about [\*Quaternions and spatial rotation\*](#)

#### `geometry_msgs/Pose.msg`

Type	Name
<i>geometry_msgs/Point</i>	position
<i>geometry_msgs/Quaternion</i>	orientation

- A representation of **pose** in free space, composed of position and orientation

#### `geometry_msgs/PoseWithCovariance.msg`

Type	Name
<i>geometry_msgs/Pose</i>	pose
<i>float64[36]</i>	covariance

- Represent the **pose** in free space **with uncertainty**
- The  $6 \times 6$  **covariance matrix** is represented in row-major form
- Use a fixed-axis representation for the orientation
- In order, the parameters are

$$(x, y, z, R, P, Y)$$

- $R$  stands for *rolling*, meaning the rotation about X axis
- $P$  stands for *pitching*, meaning the rotation about Y axis
- $Y$  stands for *yawing*, meaning the rotation about Z axis

#### `geometry_msgs/Vector3.msg`

Type	Name
<i>float64</i>	x
<i>float64</i>	y
<i>float64</i>	z

- Represents a vector in free space
- It is only meant to represent a **direction**
- It does make sense to apply a translation to it
  - When applying a generic rigid transformation to a *Vector3*, only the rotation will be applied

#### `geometry_msgs/Twist.msg`

Type	Name
<i>geometry_msgs/Vector3</i>	linear
<i>geometry_msgs/Vector3</i>	angular

- Expresses **velocity** in free space broken into its linear and angular parts

#### geometry\_msgs/TwistWithCovariance.msg

Type	Name
<i>geometry_msgs/Twist</i>	twist
<i>float64[36]</i>	covariance

- Represent the **velocity** in free space **with uncertainty**
- The  $6 \times 6$  **covariance matrix** is represented in row-major form
- Use a fixed-axis representation for the orientation
- In order, the parameters are

$$(x, y, z, R, P, Y)$$

- $R$  stands for *rolling*, meaning the rotation about X axis
- $P$  stands for *pitching*, meaning the rotation about Y axis
- $Y$  stands for *yawing*, meaning the rotation about Z axis

#### geometry\_msgs/Transform.msg

Type	Name
<i>geometry_msgs/Vector3</i>	translation
<i>geometry_msgs/Quaternion</i>	rotation

- Represent the transform between **two coordinate frames** in free space

#### std\_msgs/Header.msg

Type	Name
<i>uint32</i>	seq
<i>time</i>	stamp
<i>string</i>	frame_id

- Generally used to communicate **timestamped** data in a **particular coordinate frame**
- *seq*: Sequence ID, consecutively increasing ID
- *stamp*: Two-integer timestamp that is expressed s:
  - *stamp.secs*: seconds (stamp secs) since epoch
  - *stamp.nsecs*: nanoseconds since stamp\_secs
- *frame\_id*: Frame this data is associated with

#### nav\_msgs.msg.Odometry

Type	Name
<i>std_msgs/Header</i>	header
<i>string</i>	child_frame_id
<i>geometry_msgs/PoseWithCovariance</i>	pose
<i>geometry_msgs/TwistWithCovariance</i>	twist

- Represents an **estimate** of a **position and velocity** in free space
- *pose* should be specified in the coordinate frame given by *header.frame\_id*
- *twist* should be specified in the coordinate frame given by the *child\_frame\_id*

trajectory\_msgs/MultiDOFJointTrajectoryPoint.msg

Type	Name
<i>geometry_msgs/Transform[ ]</i>	transforms
<i>geometry_msgs/Twist[ ]</i>	velocities
<i>geometry_msgs/Twist[ ]</i>	accelerations
duration	time_from_start

- Represent a fully defined state point for a **multi-joint robot**, including **positions, velocities and accelerations** for for all joints
- *transforms*: Each multi-dof joint can specify a transform (up to 6 DOF)
- *velocities*: There can be a velocity specified for the origin of the joint
- *accelerations*: There can be an acceleration specified for the origin of the joint

trajectory\_msgs/MultiDOFJointTrajectory.msg

Type	Name
<i>std_msgs/Header</i>	header
<i>string[ ]</i>	joint_names
<i>trajectory_msgs/MultiDOFJointTrajectoryPoint[ ]</i>	points

- The *header* is used to specify the coordinate frame and the reference time for the trajectory durations
- Use a series of fully defined state points to specify a **multi-dof joint trajectory**
- The order and length of every point must be same as the order of length as the *joint\_names* array

### 1.1.2 Packages used in execution

rospy

- A pure Python client library for ROS, enables Python programmers to quickly interface with ROS Topics, Services and Parameters.
- For full documents, refer to [ROS Wiki](#)

numpy

- A pack used for array computation and is widely known about

tf

- A package in ROS that lets the user keep track of multiple coordinate frames over time
- *tf* maintains the relationship between coordinate frames in a tree structure buffered in time
- Lets the user transform points, vectors, etc between any two coordinate frames at any desired point in time
- For full documents, refer to the [ROS Wiki](#) and [python docs about tf](#)

### 1.1.3 Final imports

Here are the reorganized imports. The first line is meant to assign python interpreters.

```
[ ]: #!/usr/bin/env python

# Python library for ROS
import rospy
# Necessary messages types
from geometry_msgs.msg import Transform, Twist
from nav_msgs.msg import Odometry
from trajectory_msgs.msg import MultiDOFJointTrajectoryPoint, \
    ↪MultiDOFJointTrajectory
# Necessary Packages
import tf
import numpy as np
```

Here are the unnecessary message types and module initially imported in the scripts. For potential reference, list them here.

```
[ ]: """ ***** Unused message types and modules *****
import sensor_msgs.point_cloud2
from nav_msgs.msg import Path
from geometry_msgs.msg import PoseStamped
from sensor_msgs.msg import PointCloud2
from geometry_msgs.msg import PoseWithCovarianceStamped
from visualization_msgs.msg import Marker
from pursuit_msgs.msg import PursuitPlan
from geometry_msgs.msg import PoseStamped
from Trackers import MultiTracker
from tf.transformations import quaternion_matrix
from tf.transformations import quaternion_from_matrix
from std_srvs.srv import Empty
"""
```

## 1.2 Function: poly\_path(...)

- **Description:** This function is not invoked in scripts I've seen so I'm not sure what it is for

```
[ ]: def poly_path(points, v0, max_vel, dt):
    """
    - Final velocity of each edge should point to next point
    - Mean velocity between edges should be max_vel

    """
    trans = points[0].reshape(-1, 3)
    vel = v0.reshape(-1, 3)
    acc = np.zeros((1, 3))
    time = np.zeros((1, 1))
    t0 = 0.0
    for i in range(1, points.shape[0]):
        s0 = points[i - 1, :]
        s1 = points[i, :]

        ds = np.sqrt(np.sum((s0 - s1)**2))
        t1 = ds / max_vel
        v1 = max_vel * (s1 - s0) / ds

        tt = np.arange(dt, t1, dt).reshape(-1, 1)

        a = (3 * s1 - 3 * s0 - 3 * t1 * v0 + t1 * v0 - t1 * v1) / t1 ** 2
        b = (2 * s0 - 2 * s1 + t1 * v0 + t1 * v1) / t1 ** 3

        ss = s0 + v0 * tt + a * tt**2 + b * tt**3
        vv = v0 + 2 * a * tt + 3 * b * tt**2
        aa = 2 * a + 6 * b * tt

        trans = np.vstack((trans, ss))
        vel = np.vstack((vel, vv))
        acc = np.vstack((acc, aa))
        time = np.vstack((time, tt + t0))

        v0 = v1
        t0 += t1

    return trans, vel, acc, time
```

### 1.3 Function: traj\_message(...)

- **Description:**
  - Given a series of collections of position, velocity, acceleration and time, produce a list of standard ROS messages of trajectory points, which can be then used to build a standard ROS trajectory message.
- **Inputs:**
  - *trans*: A  $3 \times n$  matrix, the  $[x, y, z]^T$  positions of  $n$  time steps
  - *vel*: A  $3 \times n$  matrix, the velocities on  $[x, y, z]^T$  directions of  $n$  time steps
  - *acc*: A  $3 \times n$  matrix, the accelerations on  $[x, y, z]^T$  directions of  $n$  time steps
  - *time*: A vector of length  $n$ , time steps
- **Outputs:**
  - A list of *trajectory\_msgs/MultiDOFJointTrajectoryPoint.msg*

```
[ ]: def traj_message(trans, vel, acc, time):  
    """  
    Produce a list of trajectory points according to given arrays  
    of positions, velocities, accelerations and corresponding times  
    """  
  
    # Create a blank list  
    traj_points = []  
  
    # Create the trajectory points for each time step in loop  
    for i in range(time.shape[0]):  
        # Create a blank trajectory point  
        tpts = MultiDOFJointTrajectoryPoint()  
  
        # Set the time stamp of each trajectory point  
        # This is used to locate the points on the time axis  
        tpts.time_from_start = rospy.Duration(time[i])  
  
        # Initialize the messages needed for a trajectory point  
        tpts.transforms = [Transform()]  
        tpts.velocities = [Twist()]  
        tpts.accelerations = [Twist()]  
  
        # The rotation represented by a quaternion  
        tpts.transforms[0].rotation.w = 1.0  
        tpts.transforms[0].rotation.x = 0.0  
        tpts.transforms[0].rotation.y = 0.0  
        tpts.transforms[0].rotation.z = 0.0  
  
        # The translation in three directions  
        tpts.transforms[0].translation.x = trans[i, 0]  
        tpts.transforms[0].translation.y = trans[i, 1]  
        tpts.transforms[0].translation.z = trans[i, 2]  
  
        # Speeds in three directions
```

```
tpts.velocities[0].linear.x = vel[i, 0]
tpts.velocities[0].linear.y = vel[i, 1]
tpts.velocities[0].linear.z = vel[i, 2]

# Accelerations in three directions
tpts.accelerations[0].linear.x = acc[i, 0]
tpts.accelerations[0].linear.y = acc[i, 1]
tpts.accelerations[0].linear.z = acc[i, 2]

# Add this point to the trajectory points
traj_points.append(tpts)

return traj_points
```



## 1.4 Class: LocalPlanner

### 1.4.1 `__init__`(self)

```
[ ]: class LocalPlanner(object):
    # Initiate the class when created
    def __init__(self):
        """
        Initiate the class when created
        """

        # Get the parameters from private namespace
        # If the parameters don't exist, use the default values
        # The syntax is rospy.get_param("name", "default value")
        self.dt = rospy.get_param("~dt", 0.1)
        self.max_vel = rospy.get_param("~velocity", 2.0)
        self.inertial_frame = rospy.get_param("~inertial_frame", "map")
        self.base_frame = rospy.get_param("~base_frame", "base_link")

        # Initialize the position in order of [x, y, z]
        self.position_base = np.array([10, 0, 5.0])

        # Subscribes to the "/tf" message topic
        # Calls tf.TransformListener.setTransform() with each incoming
        # transformation message
        ''' ***** Modification *****
        Currently I do not see why this is necessary while it leads to
        a flood of warnings about ignored repeated data
        Therefore, I commented this out in my simulation code
        '''

        # self.listener = tf.TransformListener()

        # Set the publisher to topic "command/trajectory"
        # The publish message type is set to MultiDOFJointTrajectory
        # Queue size is set to avoid data lost due to connection issues
        self.pub_cmd = rospy.Publisher('command/trajectory',
        ↪MultiDOFJointTrajectory, queue_size=10)

        # Initialize the velocities and accelerations
        self.position, self.velocity = np.zeros(3), np.zeros(3)

        # Subscribe to the "odometry" topic
        # The received message type is supposed to be Odometry
        # The received message is sent to the function self.odom_cb
        rospy.Subscriber('odometry', Odometry, self.odom_cb)

        # Sleep for 2 seconds
        rospy.sleep(2.0)
```

### 1.4.2 odom\_cb(self, msg)

- Input: Message of type `nav_msgs.msg.Odometry`

```
[ ]: def odom_cb(self, msg):  
      """  
      Reorganize the position and velocity information from subscription  
      """  
      # Get the position information  
      self.position = np.array([  
          msg.pose.pose.position.x,  
          msg.pose.pose.position.y,  
          msg.pose.pose.position.z])  
      # Get the velocity information  
      self.velocity = np.array([  
          msg.twist.twist.linear.x,  
          msg.twist.twist.linear.y,  
          msg.twist.twist.linear.z])
```

### 1.4.3 loop(self, ...)

- Given the initial position, provides and **publishes** a trajectory which consists of a sinusoidal trajectory in  $y$  direction and a sinusoidal trajectory in  $z$  direction. Amplitudes and periods of the sinusoidal trajectories can be controlled by input arguments.
- Inputs:
  - *trans0*: A vector of length 3, the initial position in form of  $[x, y, z]$
  - *width*: A *float* number, the amplitude of trajectory in  $y$  direction
  - *height*: A *float* number, the amplitude of trajectory in  $z$  direction
  - *period*: A *float* number, the period for the sinusoidal trajectories

```
[ ]: def loop(self, trans0, width, height, period):  
      """  
      Create and publish a trajectory described by input arguments  
      """  
      # Create the blank trajectory message  
      cmd = MultiDOFJointTrajectory()  
      # Set the joint names  
      cmd.joint_names = ["robot_link"]  
      # Set the header of the trajectory message  
      cmd.header.frame_id = self.inertial_frame  
      cmd.header.stamp = rospy.Time.now()  
  
      # The duration of each trajectory point is 0.1s  
      time = np.arange(0, period, 0.1)  
  
      # No movements in x direction  
      x = np.zeros(time.shape) + trans0[0]
```

```

# A sinusoidal trajectory in y direction
y = (width / 2) * np.sin(2 * np.pi * time * 2.0 / period) + trans0[1]
# A sinusoidal trajectory in z direction
z = -(height / 2) * np.cos(2 * np.pi * time / period) + trans0[2]
# Get the mixed trajectory
trans = np.vstack((x, y, z)).T

# The velocities seems to be the derivative of the trajectories
vx = 0.0 * x
vy = (width / 2) * (2 * np.pi * 2.0 / period) * np.cos(2 * np.pi * time
↪* 2.0 / period)
vz = (height / 2) * (2 * np.pi / period) * np.sin(2 * np.pi * time /
↪period)
vel = np.vstack((vx, vy, vz)).T

# The accelerations seems to be the derivative of the velocities
ax = 0.0 * x
ay = -(width / 2) * (2 * np.pi * 2.0 / period) ** 2 \
    * np.sin(2 * np.pi * time * 2.0 / period)
az = (height / 2) * (2 * np.pi / period) ** 2 * np.cos(2 * np.pi * time
↪/ period)
acc = np.vstack((ax, ay, az)).T

# Get the list of standard ROS messages of trajectory points
cmd.points = traj_message(trans, vel, acc, time)

# Publish the trajectory to topic "command/trajectory"
self.pub_cmd.publish(cmd)

```

## 1.5 Main program

Commands which would be executed when directly running this script (not executed when imported)

```
[ ]: if __name__ == "__main__":  
    # Initialize the ROS node for the process with name "local_planner"  
    # The "anonymous" argument adds a random number to the end of name  
    # so that the name is ensured to be unique  
    rospy.init_node('local_planner', anonymous=True)  
  
    # Create an instance from the class "LocalPlanner"  
    gp = LocalPlanner()  
  
    # Set the rate to be 0.1 hz  
    r = rospy.Rate(1.0 / 10)  
    while not rospy.is_shutdown():  
        # Publish a trajectory needs 10 seconds to finish  
        gp.loop((4.0, 0.0, 2.0), 3.0, 2.0, 10.0)  
        # Wait for 10 seconds  
        r.sleep()  
        # The rest are similar  
        gp.loop((6.0, 0.0, 2.0), 3.0, 2.0, 10.0)  
        r.sleep()  
        gp.loop((8.0, 0.0, 2.0), 3.0, 2.0, 10.0)  
        r.sleep()  
        gp.loop((6.0, 0.0, 2.0), 3.0, 2.0, 10.0)  
        r.sleep()
```

## 2 Simple modification trial

To be familiar with the process of building and publishing a trajectory for the UAV, one additional type of trajectory is added to the **LocalPlanner** class.

### 2.1 Addition to class : LocalPlanner

```
[ ]: def draw_heart(self, trans0, period):  
    """  
    Create and publish a heart-like trajectory in x-y plane  
    """  
    cmd = MultiDOFJointTrajectory()  
    cmd.joint_names = ["robot_link"]  
    cmd.header.frame_id = self.inertial_frame  
    cmd.header.stamp = rospy.Time.now()  
    # The duration of each trajectory point is 0.1s  
    time = np.arange(0, period, 0.1)  
    # Scale to ensure it draws a complete heart shape  
    scale = 2 * np.pi / period  
    # Draw the heart shape in x-y plane  
    x = 1.6 * np.cos(scale * time) - 1.2 * np.cos(2 * scale * time) +  
→trans0[0]  
    y = 1.9 * np.sin(scale * time) - 0.95 * np.sin(2 * scale * time) +  
→trans0[1]  
    # No movements in z plane  
    z = np.zeros(time.shape) + trans0[2]  
    trans = np.vstack((x, y, z)).T  
    # Velocities  
    vx = - 1.6 * scale * np.sin(scale * time) + 2.4 * scale * np.sin(2 *  
→scale * time)  
    vy = 1.9 * scale * np.cos(scale * time) - 1.9 * scale * np.cos(2 *  
→scale * time)  
    vz = np.zeros(time.shape)  
    vel = np.vstack((vx, vy, vz)).T  
    # Accelerations  
    ax = - 1.6 * scale ** 2 * np.cos(scale * time) + 4.8 * scale ** 2 * np.  
→cos(2 * scale * time)  
    ay = - 1.9 * scale ** 2 * np.sin(scale * time) + 3.8 * scale ** 2 * np.  
→sin(2 * scale * time)  
    az = np.zeros(time.shape)  
    acc = np.vstack((ax, ay, az)).T  
    cmd.points = traj_message(trans, vel, acc, time)  
    self.pub_cmd.publish(cmd)
```

## 2.2 Invoke the new method in main program

```
[ ]: if __name__ == "__main__":
    rospy.init_node('local_planner', anonymous=True)
    gp = LocalPlanner()
    r = rospy.Rate(1.0 / 10)
    while not rospy.is_shutdown():
        # Publish a heart-shape trajectory needs 10 seconds to finish
        gp.draw_heart((8.0, 0.0, 2.0), 10.0)
        # Wait for 10 seconds
        r.sleep()
```

## 3 Work Summary

### 3.1 Completed

- Set the ROS environment and test the simulation
- Get familiar with the current controlling scripts
  - Necessary message types
  - Subscriptions, publishers and topics related to this node
  - How the trajectory in current simulation is built
  - Try some new trajectories

### 3.2 To do

#### 3.2.1 ROS interface

- Look carefully into the launch file
  - The function of each node
  - Only keep the *necessary* nodes to simplify further development
- Remove the 4-rotor UAV(*hunter*) from simulation since we're going to use the 6-rotor UAV(*firefly*) in reality
  - Change the URDF for the 6-rotor UAV for compatibility with camera and other useful nodes
  - Focus on the simulation for the 6-rotor UAV
- View the topic lists to check if there are other topics controlling the movements
  - command/motor\_speed
  - command/pose
  - command/trajectory
  - ...
- Think about the controlling strategy needed for obstacle avoiding
  - Build a trajectory for each movement based on slow but accurate detection
  - Directly control small movements based on fast detections
  - ...

#### 3.2.2 CNN

- Check the **necessity** of using a CNN in this project
  - Whether traditional detection methods are enough for obstacle avoiding
  - Whether a CNN outperforms |traditional methods in this project
  - ...

### 3.3 Further Plan

#### 3.3.1 ROS interface

- Add the obstacle avoiding function to the 6-rotor UAV
  - Try traditional ways first even a CNN is going to be deployed on the UAV
- Build an environment containing multiple obstacles in gazebo
- Test the performance of obstacle avoiding in gazebo simulation
- Check additional work needs to be done for the cooperation of drone and boats
  - I have little information about boat following tasks right now

### 3.3.2 CNN Design (if necessary)

- Figure out the detailed requirements for the network
  - Handle the bias lying in the image datasets (most consist of rivers and boats)
  - Simple localization for the boat, segmentation according to the river shape, ...
  - Efficiency on specified devices
  - ...
- Check available datasets which can be used to train the networks
- Choose an appropriate network structure according to requirements and available datasets
  - A highly customized but simple network trained on custom datasets
  - CNN based on anchor boxes such as yolo v5
  - MLP with tranformer such as MLP-Mixer
  - [Possible] Adjust some requirements because of network limitations
- Train the network on some custom datasets to ensure performance
- [Possible] Try network pruning to improve efficiency
- Consider how to implement online classification via CNN in ROS efficiently