Aerial and underwater robots

AUV simulation and control

1 Content of this lab

The goal of this lab is to design a thruster-propelled Autonomous Underwater Vehicle (AUV). After the geometric design, a rough approximation of the hydrodynamic damping will be computed and low-level control (PID's) will be tuned. At the end, the AUV should be able to follow a trajectory defined with a sequence of waypoints.

1.1 Installing the simulator

The simulator is in a ROS package called freefloating_gazebo and should be already installed on the P-ro computers. The actual package that you will modify is downloaded (in ~/ros/src) with:

```
git clone https://github.com/oKermorgant/ecn_rasom.git
```

This package has the classical ROS structure:

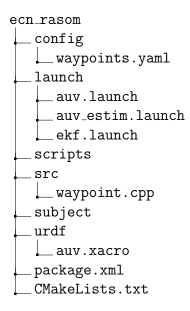


Figure 1: Files used by the simulator



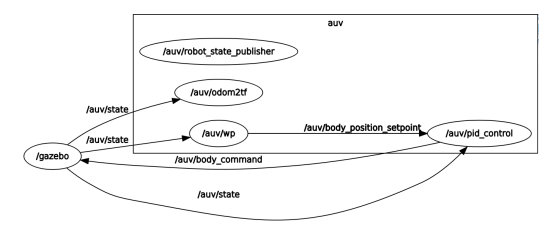
2 Waypoint following

The first task is to finish the waypoint following node defined in waypoint.cpp. This node already loads the waypoints defined in waypoints.yaml but does not follow them yet. These waypoints should be modified according to the trajectory you want the robot to follow. A waypoint is defined by its (x, y, z, θ) values where theta is the yaw angle. Look at the current code to see how to change a yaw angle to a quaternion needed by the PoseStamped message.

Topics can be renamed or the node can be run through a launch file in order to be in the /auv namespace. The simulation can then be run with:

- roslaunch ecn_rasom auv.launch for all built-in nodes
- rosrun ecn_rasom waypoint for yours

which leads to the following graph where /auv/wp is your node. Two GUI are launched:



- UWsim is an underwater rendering software that displays the AUV in a realistic environment
- RViz is a visualizer and displays the current pose estimate (red) and the current waypoint to be followed (green)

The Gazebo dynamic simulator is also launched without GUI. In case of issues with UWsim display, the launch file can be used with Gazebo GUI instead of UWSim: Your node should loop through the waypoints (go back to waypoint 0 after the last one was reached). The structure of the setpoint message can be found with:

```
rosmsg show geometry_msgs/PoseStamped
```

which gives:



```
std_msgs/Header header

uint32 seq

time stamp

string frame_id

geometry_msgs/Pose pose

geometry_msgs/Point position

float64 x

float64 y

float64 z

geometry_msgs/Quaternion orientation

float64 x

float64 x
```

The header is already written but you have to define the pose section from the reading of the loaded waypoint file. A function is available to return the (x, y, z, θ) field of the i-th waypoint with:

```
double x = WPcoord(idx, "x");
```

Remember that the AUV may not reach perfectly the desired position, so you should cycle to the next waypoint when the position error is below a given threshold. The current position of the AUV can be found on the topic /auv/state and is of type nav_msgs/Odometry with a structure similar to geometry_msgs/PoseStamped, and where we are interested only in the pose section.

Finally, manually defined setpoints can be easily published by using rqt message publisher, to check if the waypoints can be followed (maximum depth, etc.).

3 Modification and tuning of the robot

The underwater robot itself is defined in the auv.xacro file. Check the available sensors and thrusters and find the available motions from the thruster map. You can add or modify the thrusters if needed. The thruster control matrix is computed automatically, however the gains of the PID are not tuned accordingly.

3.1 Basics of URDF

The xacro format allows using variables to generate the URDF model of a robot. In this format, the robot is composed of links and joints. In our case we will assume that the AUV has only one link and no joints.

In the example the AUV is composed of one cylinder, which is described under the visual tag. A tutorial is available at http://wiki.ros.org/urdf/Tutorials/Building a Visual Robot Model with URDF from Scratch

In addition to the main body, thruster links can be defined with the xacro:thruster_link tag, as shown in the example. The xyz position and the roll-pitch-yaw orientation between the main body and the thruster has to be indicated.



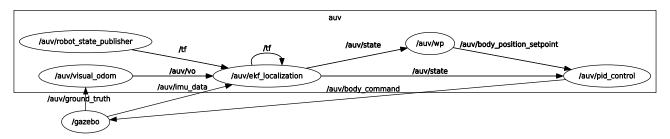
4 Low-level tuning

Now that the xacro is updated, we can use the launch file to run the simulation.

The gains of the PID can be tuned online through Dynamic Reconfigure in (rqt). The Dynamic Reconfigure plugin can be used to change the PID gains without exiting the simulator. Once acceptable values have been found for the gains, you may update the auv_control.yaml file to set the default values.

5 Pose estimation from Extended Kalman Filter

The architecture used until then is quite unrealistic. Indeed, data on the topic /auv/state is the ground truth in terms of absolute position and velocity of the AUV (it is coming directly from the simulator). In this section we will replace it by an EKF estimator and see the problems that arise. The new graph will be:



Here, Gazebo is still publishing the ground truth but on the <code>/auv/ground_truth</code> topic. This data is processed (noise is added) in order to simulate a visual odometry (<code>/auv/vo</code> topic). Gazebo is also publishing simulated data from the IMU on the <code>/auv/imu_data</code> topic. Finally, the Gazebo gui is not visible anymore (like an actual underwater vehicle) and RViz displays the estimate of the AUV (in red). For comparison purpose, the ground truth is displayed in blue. The setpoint is still displayed in green.

The two sensor data (visual odometry and IMU) should be fused by the EKF node in order to output an estimate of the state on the /auv/state topic that is used by the PID and by your waypoint node.

Two launch files have to be run to do so:

- roslaunch ecn_rasom auv_estim.launch for all built-in nodes
- roslaunch ecn_rasom ekf.launch for the EKF and your node

The ekf.launch should be modified in order to:

- run your waypoint node
- use the EKF node with available sensors

Documentation of the EKF node can be found on the <u>robot_localization package website</u>. This node creates a 15-components (6 pose, 6 velocities and 3 accelerations) state estimate. The parameters of this node should be modified so that the EKF node subscribes to the available data topics (visual odometry and IMU). The boolean tables should also be updated in order to tell which components of the state are measured by each of the sensors.

Do not hesitate to run the EKF with only a partial knowledge of the state (only IMU for instance) in order to see the effect on the localization accuracy.

