





TUTORIAL 7

1. Introduction

Object recognition is essential in higher level robotic applications. To achieve this, the goal in this tutorial is to detect the markers ("AR Tags") based on RGB data given by a RGBD camera.

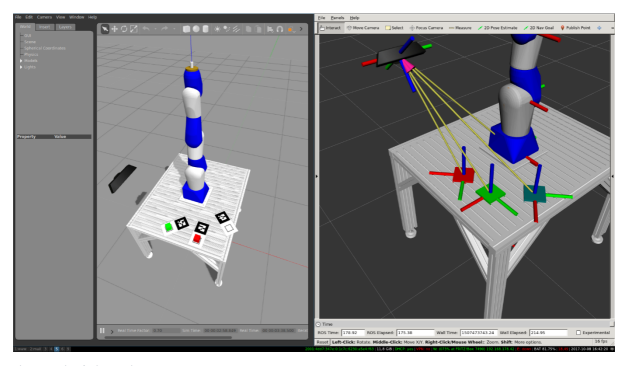


Figure 1: Simulation environment

2. AR Marker detection

AR Markers are fiducial markers (see figure 2). They provide a way of visual pose estimation. AR Markers can be detected by the ar_track_alvar package. This package can be installed in the following manner along with package to read camera images:

3. Startup

Start the following launch file to open the camera and read images from it.

\$ roslaunch openni2_launch openni2.launch

Start the launch file *ar..launch* from the *movit_tutorial package* to detect the AR Tags in the Simulation as well. AR Track Alvar works out of the box by just running it, you only need to determine the length of one side of the tag and the image topic to be used. This is parameterized in the launch file. In this case:

```
marker size: 13cm x 13cm
camera image topic: /camera/rgb/image_raw
camera info topic: /camera/rgb/camera_info
output frame: /camera_link
```

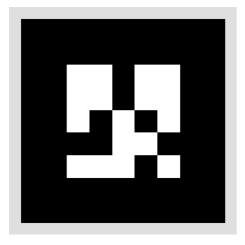


Figure 2: AR Tag showing number 1

When you start up AR-Track Alvar you can visualize the detected AR Tags by enabling the topic /visualization_marker in Rviz. You can also visualize (and make use of) tf data provided by AR-Track Alvar as it also represents detected Markers by publishing transforms.

Once you started it up for the first time and set up the appropriate visualizations in rviz you'll probably notice a screen like the following:

ROS-I Training by MASCOR

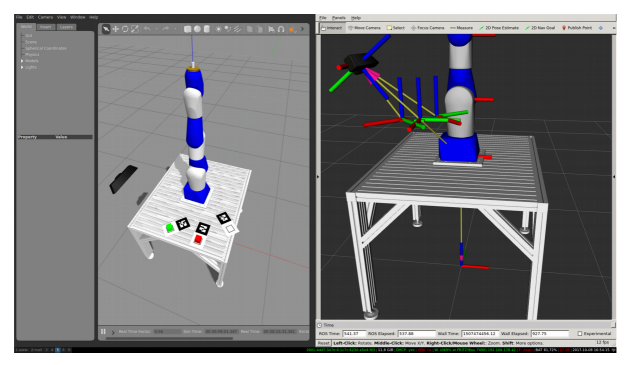


Figure 3: AR Tags at wrong size

This is caused by a wrong value of "marker_size" in the ar.launch file. Try to tweak this value until you have a setup as shown in figure 1.

4. Output analysis

Running AR-Track alvar will provide a new topic called /ar_pose_marker which provides information about the detected AR Tags. These messages can easily be used in ROS nodes to further interact with the perceived AR Tags.