6. Data conversion and point cloud

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6.1、ROS and PCD

Start up interl camera

```
roslaunch realsense2_camera rs_camera.launch
```

Point cloud display: rviz (start the rviz command, select the corresponding topic, modify the parameters, and present different effects); pcl_visualization tool.

```
roslaunch visual pointCloud_visualize.launch cloud_topic:=/camera/depth/color/points
```

(1) pointcloud to pcd

```
rosrun pcl_ros pointcloud_to_pcd input:=/camera/depth/color/points
```

Save the ROS point cloud message in the specified PCD file.

(2) convert_pcd_to_image

```
rosrun pcl_ros convert_pcd_to_image <cloud.pcd>
```

Load a PCD file and publish it as a ROS image message five times per second.

(3) convert_pointcloud_to_image

```
rosrun pcl_ros convert_pointcloud_to_image input:=/camera/depth/color/points
output:=/my_image
View image: rosrun image_view image_view image:=/my_image
```

Subscribe to a topic of ROS point cloud and publish it with image information.

(4) pcd_to_pointcloud

```
rosrun pcl_ros pcd_to_pointcloud <file.pcd> [ <interval> ]
```

Load a PCD file and publish one or more times as a ROS point cloud message.

- file.pcd: The name of the (required) file to be read.
- interval: (Optional) The number of seconds to sleep between messages. If the parameter [interval] is zero or not specified, the message will be published once.

roslaunch visual pointCloud_visualize.launch cloud_topic:=/cloud_pcd

(5) bag_to_pcd

rosbag Record

Command: rosbag record topic1 [topic2 topic3 ...]

```
rosbag record /camera/depth/color/points
```

bag_to_pcd

```
rosrun pcl_ros bag_to_pcd <input_file.bag> <topic> <output_directory>
# E.g:
rosrun pcl_ros bag_to_pcd 2021-09-09-11-41-56.bag /camera/depth/color/points
my_pcd
```

Read a package file and save the ROS point cloud message in the specified PCD file. This requires a bag file.

6.2、PCL 3D point cloud

roslaunch visual pointCloud_pub.launch

6.2.1、start up

Release point cloud, the launch file contains the launch of rviz. So I can clearly see a cloud of dots flashing in the middle of rviz.

random_pointCloud.rviz* - RViz <u>F</u>ile <u>P</u>anels <u>H</u>elp ■ Displays

■ Global Options
Fixed Frame
Background Color
■ 48; 48; 48 36 ▶ Views Type: Orbit (rviz) V Current View Orbit (rviz)
Near Clip ... 0.01
Invert Z A...
Target Fr... < Fixed Frame>
Distance 10 Default Light Grid Distance 10
Focal Sha... ✓
Yaw 6.06358
Pitch 0.630398
Focal Point 0; 0; 0 Grid
 PointCloud2
 ✓ Status: Ok Topic Unreliable Selectable /color_cloud Style Size (Pixels) Alpha Points Decay Time Position Transf... Color Transfor... Queue Size **style**Rendering mode to use, in order of computational complexity. Remove Rename ROS Time: 1630653924.12 Wall Time: 1630653924.15 Wall Elapsed: 93.15 Experimental 31 fps

Another way to start, this way you need to manually start [rviz], and add the component [PointCloud2] to select the topic [/color_cloud].

roscore
rosrun visual pointCloud_pub

• Code analysis

Path: visual/src/pub_pointCloud.cpp

6.2.2 Point cloud visualization

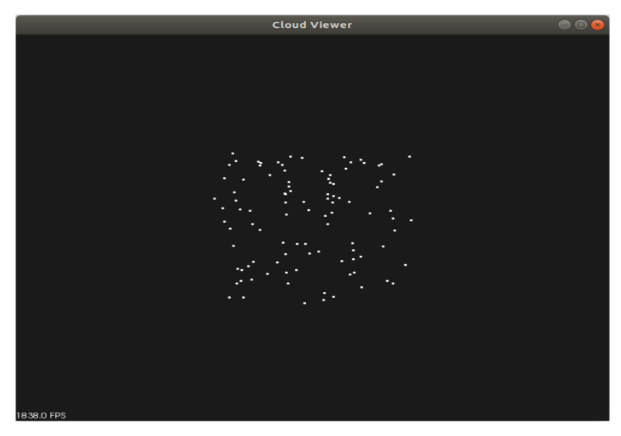
• rviz

rviz

• pcl_visualization

Start up command

roslaunch visual pointCloud_visualize.launch
rosrun visual pointCloud_visualize



• Shortcut key

[Ctrl] + [-]

[Shift] + [+]

[Alt] + [-]

[Alt] + [+]

The mouse wheel and left and right buttons can also be controlled.

• Code analysis

Path: visual/src/pcl_visualize.cpp