# ROS2 RIEGL VZ Package API

# 1. Coordinate Systems

**SOCS** (Scanner's Own Coordinate System):

Angle data and range data are the base for calculation of the data in the Scanner's Own Coordinate System (SOCS).



Figure 1: SOCS (Scanner's Own Coordinate System)

## PRCS (Project Coordinate System):

A number of scan positions and the data acquired therein make up a scan project. The center of the project's coordinate system (PRCS) coincides horizontally with the center of the first scan position. The axes of PRCS are strictly pointing to east (x-axis, red), north (y-axis, green) and up (z-axis, blue), respectively.

The SOP transforms SOCS into PRCS.



Figure 2: PRCS (Project Coordinate System)

## **GLCS** (Global Coordinate System):

A global coordinate system like WGS84.

The POP transforms GLCS into PRCS

**VOCS** (Voxel Coordinate System):

Automatic registration does not estimate the SOP with every new scan position, but the SOPV pose, which does not transform to PRCS, but to another cartesian coordinate system, the so called VOCS (Voxel Coordinate System). A once determined SOPV pose stays unchanged. What changes is the VOP. The VOP pose is determined via compensation of a fixed block of registered scan positions against all further measurements. Further measurements are the scanners inclination, northing from internal magnitude sensor, which is fraught with great uncertainty, and GNSS position if available.

```
After first scan: VOP = eye(4)
After each consecutive scan: VOP \iff eye(4)
```

If the user is only interested in relative registration of scan positions to each other, the VOP and the POP can be ignored.

## 2. RIEGL Interfaces

#### 2.1 Messages

```
riegl_vz_interfaces/ScanPose:
```

```
uint32 seq  # Scan position number within a project
geometry_msgs/PoseStamped pose
```

'seq' is the scan position number.

See PoseStamped definition: geometry\_msgs/PoseStamped

## riegl\_vz\_interfaces/Voxels:

```
float32 voxel_size
sensor_msgs/PointCloud2 pointcloud
```

The 'frame\_id' in the pointcloud.header is 'riegl\_vz\_vocs'. See PointCloud2 definition: sensor\_msgs/PointCloud2

### riegl vz interfaces/TiePoint:

The 'frame id' in the header is 'riegl vz socs'. 'seq' is the scan position number.

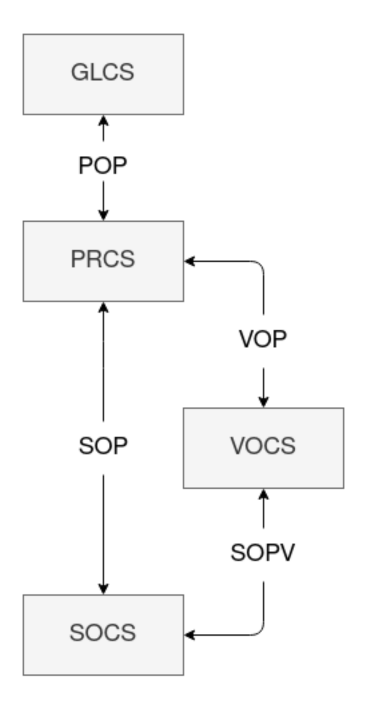


Figure 3: RIEGL Coordinate Systems

## 2.2 Services

```
riegl vz interfaces/GetScanPoses:
___
string project
                                # Scan project name
ScanPose[] scanposes
geometry_msgs/PoseStamped vop # position and orientation of VOCS in PRCS
geometry_msgs/PoseStamped pop # position and orientation of PRCS in GLCS
                                # indicate successful run of service
bool success
string message
                                # informational, e.g. for error messages
The 'frame_id' in the scanposes[n].header is 'riegl_vz_vocs'.
The 'frame_id' in the vop.header is 'riegl_vz_prcs'.
The 'frame id' in the pop.header is the name of the global coordinate system,
which is e.g. EPSG::4978.
riegl_vz_interfaces/GetTpl:
                                # scan position number within a project, 0 is the current scan
uint32 seq
uint32 tp_count
                               # number of tie points
TiePoint[] tpl
                               # the tie point list
bool success
                               # indicate successful run of service
string message
                               # informational, e.g. for error messages
riegl vz interfaces/SetPosition:
geometry_msgs/PointStamped position
float64[3] covariance # covariances of X, Y, Z axis
bool success # indicate successful run of service
string message # informational, e.g. for error messages
See PointStamped definition: geometry msgs/PoseStamped The 'frame id' in
the header is either
... the name of a global coordinate system, which is e.g. EPSG::4978. If its
not WGS84 it must be supported by the GeoSys manager in the scanner. \dots
or 'riegl_vz_prcs', the scanner project coordinate system. If string is empty
'riegl_vz_prcs' is assumed.
... or another coordinate system with an available tf2 transformation from this
frame to 'riegl_vz_prcs'.
riegl_vz_interfaces/SetPose:
geometry_msgs/PoseWithCovarianceStamped pose
bool success # indicate successful run of service
string message # informational, e.g. for error messages
```

See PoseWithCovarianceStamped definition: geometry\_msgs/PoseWithCovarianceStamped The 'frame\_id' in the header is either ... the name of a coordinate system with an available tf2 transformation from this frame to 'riegl\_vz\_prcs'. ... or 'riegl\_vz\_prcs', the scanner project coordinate system. If string is empty 'riegl\_vz\_prcs' is assumed.

## 3. Nodes

## $3.1 \text{ riegl\_vz}$

```
3.1.1 Parameters
~hostname (string, default: "") :
The scanners hostname or IP address.
~working_dir (string, default: "/tmp/ros_riegl_vz") :
The root working directory for runtime execution.
~ssh_user (string, default: "user") :
The linux user name for SSH login on the scanner.
~ssh_password (string, default: "user") :
The linux user password for SSH login on the scanner.
~project_name (string, default: "") :
The name of the project to be loaded or created.
```

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 $\sim$ **storage\_media** (integer, default: 0) :

The active storage media for scan data recording (0: INTERNAL SSD, 1: USB, 2: SD CARD).

```
~scan_pattern (double[], default: {30.0,130.0,0.04,0.0,360.0,0.04})
```

Specifies the field of view (FOV) for scanning and the scan increments.

- [0]: Line Start Angle
- [1]: Line Stop Angle
- [2]: Line Angle Increment
- [3]: Frame Start Angle
- [4]: Frame Stop Angle
- [5]: Frame Angle Increment

```
~scan_pattern_name (string, default: "")
```

Name of a factory or user defined scan pattern, which is for example 'Overview' or 'Panorama\_40'.

If pattern is available and not empty, this overwrites the configuration values from '~scan\_pattern'.

```
~meas_program (integer, default: 3)
```

This is the laser scanner measurement program, which specifies the laser scanner frequency.

```
~scan_publish (bool, default: "True"):
```

Enable publishing of point cloud data on topic 'pointcloud' after scan acquisition has finished.

```
~scan_publish_filter (string, default: ""):
```

Filter string for published point cloud data, e.g. "(riegl.xyz[2] > 5) && (riegl.reflectance > 35)"

```
~scan_publish_lod (integer, default: 0):
```

Level of detail (LOD) for published point cloud. This is to reduce the number of measurements.

```
lod=0: no reduction
```

```
lod=1: reduce measurements by factor 2 (2^1)
```

```
lod=2: reduce point cloud by factor 4 (2<sup>2</sup>)
```

lod=3: reduce point cloud by factor 8 (2<sup>3</sup>)

. . .

```
~scan_register (bool, default: "True"):
```

Enable automatic scan position registration in current project after scan data acquisition has finished.

```
~scan registration mode (integer, default: 1):
```

Supported values for scan registration mode are:

- 1 ... AUTO
- 2... OUTDOOR URBAN
- 3... OUTDOOR\_NON\_URBAN
- 4... INDOOR SMALL
- 5... INDOOR LARGE
- 6... MINING MEDIUM
- 7... MINING LARGE

```
~pose_publish (bool, default: "True"):
```

Enable publishing of scan registration result on topic 'pose' after scan registration has finished.

```
~pose_publish_fast (bool, default: "False"):
```

Enable publishing of a coarse estimate for the current scan position and orientation on topic 'pose\_fast'. The data is available just a few seconds after the scan data acquisition has finished.

```
~voxel publish (bool, default: "True"):
```

Enable publishing of voxel data on topic 'voxels' after scan acquisition has finished.

```
~reflector_search (bool, default: "False"):
```

Enable automatic reflector search with every scan data acquisition.

```
~reflector_search_models (string, default: ""):
```

Name of reflector search model. Can be specified multiple times, separated by comma (e.g. "RIEGL flat reflector 50 mm, RIEGL flat reflector 100 mm")

```
\simreflector_search_limits (double[], default: \{0.0, 10000.0\}):
```

Minimum and maximum range in meter between scan-position and reflector.

```
~control_points_csv_file (string, default: ""):
```

Path to CSV with control points in GLCS (Global Coordinate System).

```
~control points coord system (string, default: ""):
```

The coordinate system for control points (e.g. EPSG::4978).

```
~image_capture (integer, default: 0):
```

Configures capturing of images with external camera mounted on top of RIEGL Vz laser scanner. (0=disabled, 1=enabled, 2=automatic)

```
~image_capture_mode (integer, default: 1):
```

The image capture mode (1=during-scan, 2=after-scan).

```
~image capture overlap (integer, default: 25):
```

The image overlap factor in percent.

```
~set_pose_topic (string, default: ""):
```

The name of a topic providing the robot position and orientation. The message format must be 'geometry\_msgs/PoseWithCovarianceStamped' with queue size of 10. The node automatically subscribes to this topic at startup. This is an alternative to the 'set pose' service call.

```
~relative_pose_mode (bool, default: "False"):
```

If enabled the driver calculates relative position and orientation changes from one scan position to the next with pose from the 'set\_pose' service or topic, otherwise it uses the absolute positions and orientations (see documentation for 'set\_pose').

```
~robot_scanner_mounting (double[], default: {0.0, 0.0, 0.0, 0.0, 0.0, 0.0})
```

The mounting position and orientation (x, y, z, roll, pitch, yaw) of the scanner (riegl\_vz\_socs) on a robot, with coordinates in meter and Euler angles in radians. This is used for the 'set\_pose' service or topic if 'relative\_pose\_mode' parameter is disabled.

```
~robot_project_frame_id (string, default: "") :
```

The frame id of the robot project frame. This is used for the 'set\_pose' service or topic if 'relative\_pose\_mode' parameter is disabled. Note that this must be the frame id of the pose from the 'set\_pose' service or topic.

```
~robot_project_transform (double[], default: {0.0, 0.0, 0.0, 0.0, 0.0, 0.0})
```

The transformation (x, y, z, roll, pitch, yaw) from the roboter project frame to the scanner project frame (riegl\_vz\_prcs), with coordinates in meter and Euler angles in radians. This is used for the 'set\_pose' service or topic if 'relative\_pose\_mode' parameter is disabled. A static TF2 transformation will be broadcasted automatically at startup if 'robot\_project\_frame\_id' is configured as well.

## 3.1.2 Published Topics

```
pointcloud (sensor_msgs/PointCloud2) :
```

Point cloud with scan data from the laser scanner. Data will be published only if parameter '~scan\_publish' is enabled. The pointcloud data includes following data fields:

```
float32 x, y, z : Cartesian point coordinates in 'riegl_vz_socs' coordinate sy float32 r : Target point reflectance in dB
```

voxels (riegl vz interfaces/Voxels):

Voxel data for current scan position. Data will be published only if parameter '~scan\_register' and '~voxel\_publish' are enabled. The pointcloud data includes following data fields:

```
float64 x, y, z

float32 r

i. Target surface reflectance in dB

uint32 point_count

float32[3] pca_axis_min

float32[3] pca_axis_max

float32[3] pca_extents

i. Wumber of points this point represents (e.g. points combined to the smallest eigenvalue (responsible) to the greatest eig
```

**pose** (geometry msgs/PoseStamped):

Topic provides SOPV (Scan Position and Orientation in VOCS) of the currently registered scan position.

```
pose_fast (geometry_msgs/PoseStamped):
```

Topic provides a coarse but fast estimate for the SOPV (Scan Position and Orientation in VOCS) of the current scan position. It is available from the second scan position and following.

```
gnss (sensor_msgs/NavSatFix.msg) :
```

Actual GNSS fix with position in WGS84 coordinates (EPSG::4979). If the gnss receiver provides coordinates in another coordinate system, they are automatically transformed to WGS84 by means of the GeoSys service in the scanner. If coordinate transformation fails because the required database in '/media/internal/gsm.gsfx' is missing or does not contain the required information, the coordinates will be set to 0 each.

## diagnostics (diagnostic msgs/DiagnosticArray.msg):

Riegl VZ status information, published once per second:

#### scanner:

opstate : operating state ("unavailable", "waiting", "scanning", "processing")

active\_task : active task description

task\_error : comma-separated list of errors from background tasks, which will be cleared

SCAN\_REG\_FAILED ... scan registration failed, scanner pose and voxel data FAST\_REG\_FAILED ... fast scan registration failed, fast pose is not public

progress : scan progress in percent

scan\_position : number of current scan position

laser : laser state 'on' or 'off'

errors:

warn\_num : number or pending system warnings

err\_num : number of pending system

memory:

mem\_free\_gb : free storage media memory space in GByte

mem\_usage : storage media memory usage in percent of total space

gnss:

gnss\_fix : GNSS fix

gnss\_num\_sat : number of available satellites

camera:

cam\_detect : external camera detected

#### 3.1.3 Services

```
set_project (std_srvs/Trigger) :
```

Load an existing project on the scanner with name from parameter '~project\_name'. If the project name is empty or the project can not be loaded, a new project will be created automatically.

#### Response:

```
success = True -> message: Project Name
```

```
scan (std_srvs/Trigger) :
```

Start a background task for laser scan data acquisition.

The execution state of the background task will be published in 'opstate' field of 'diagnostics' topic.

The node is locked until all background tasks have finished and the operating state is 'waiting' again.

If an error occurs, the 'task\_error' field of 'diagnostics' topic will show an error message.

If parameter '~scan\_publish' is enabled, acquired data will be published on 'pointcloud' topic soon after scanning has finished.

The parameter '~scan\_register' enables automatic scan position registration after scanning. The registration result is published on topic 'pose' and with TF2 broadcast messages (see 3.1.4).

The parameter '~reflector\_search' activates automatic search and scan of reflector targets.

The parameter '~image\_capture' enables automatic capturing of images with an external camera mounted on top of the laser scanner device.

#### Response:

```
success = True -> message: "success"
```

 ${\it success} = {\it False} \mathrel{->} {\it message} :$  "device not available" | "device is busy" | "command execution error"

```
set_position (riegl_vz_interfaces/SetPosition) :
```

Set position of the scanner origin. The position must be set before the scan has finished. This is used for scan registration without GNSS. Scanner orientation still comes from the scanner internal IMU and magnetic field sensor.

```
set pose (riegl vz interfaces/SetPose):
```

Set position and orientation from a robot with accurate kinematic sensors for example. The position and orientation must be set before the scan has finished. The behavior of the service call depends on the parameter 'relative\_pose\_mode'.

relative\_pose\_mode = True: The driver calculates relative position and orientation changes from one scan position to the next. The resulting data is used for scanner position determination in the scan registration algorithm.

relative\_pose\_mode = False: The driver uses the absolute positions and only the yaw angle from the orientation for scanner position determination in the scan registration algorithm.

For absolute pose from a robot the driver needs: - The scanner mounting position and orientation on the robot, which is the transformation from the robot body frame (robot\_body\_frame) to VZ scanner SOCS (robot\_vz\_socs). See parameter 'robot scanner mounting'.

- A TF2 transformation available for coordinate transformation from robot to scanner project frame (robot\_proj\_frame -> riegl\_vz\_prcs). It is expected that 'set\_pose' service call provides absolute positions and orientations in the robot project frame.

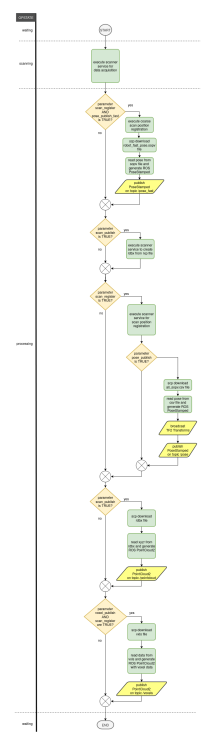


Figure 4: ROS Scan Service 11

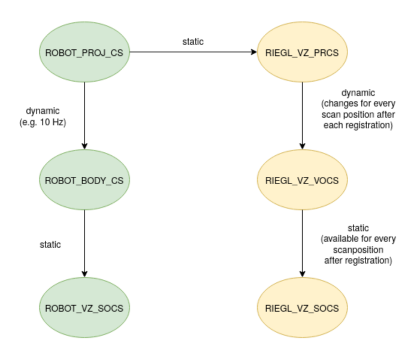


Figure 5: Robot coordinate systems

```
get_scan_poses (riegl_vz_interfaces/GetScanPoses) :
```

Request all positions and orientations of previously registered scans of the current project.

## Response:

```
success = True -> message: "success", project: Project Name, scanposes: All Scan Poses, vop: VOP Pose, pop: POP Pose success = False -> message: "device not available" | "command execution error"
```

```
get_tpl (riegl_vz_interfaces/GetTpl) :
```

Get a list of tie points (reflectors) of a previous scan position of the current project with configuration parameter '~reflector\_search' activated.

## Response:

```
success = True -> message: "success", tpl: List of Tie Points success = False -> message: "device not available" | "command execution error" stop (std_srvs/Trigger) :
```

Stop laser scan data acquisition and registration background tasks.

#### Response:

```
success = True -> message: "success" success = False -> message: "device not available" | "command execution error" shutdown (std_srvs/Trigger) :
```

Stop data acquisition and power down the laser scanner device.

### Response:

```
success = True -> message: "success" success = False -> message: "command execution error"
```

## 3.1.4 TF2 Transformation

The node will broadcast TF2 transformation messages if an existing project is loaded and after each scan position registration:

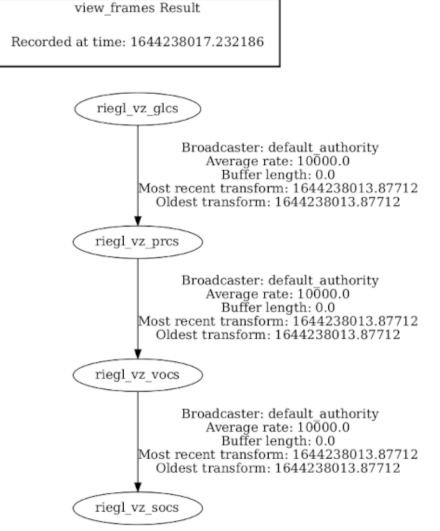


Figure 6: TF2 Transformation