### 3D DATA PROCESSING - LAB 3 (Individual assignment)



**Topic**: Iterative Closest Point Cloud Registration

**Goal**: Given a source and a target point cloud roughly aligned, find the fine alignment transformation of the source to the target cloud.

### Instructions

Extend the provided C++ software by implementing the ICP main loop, the closest point matching and the transformation matrix estimation .

The provided software already implements the following methods:

- Registration(...)
  - o Initialize the source and target point cloud to be processed.
- draw\_registration\_result()
  - Visualize source and target point cloud.
- get\_transformation()
  - Get the current transformation matrix needed to align the source to the target cloud.
- compute\_rmse()
  - o Compute the RMSE between the points of the source and the target point cloud.

Instead, the the following methods must be completed in order to successfully perform ICP:

- find\_closest\_point(...)
  - For each point in the source point cloud find the closest one in the target (look at compute\_rmse()).
- get\_svd\_icp\_registration(...)
  - First extract the centroid for each of the two point clouds, after subtracting it use Eigen::JacobiSVD<Eigen::MatrixXd> on the matrix obtained by multiplying the two Nx3 point matrices, ordered following the results of the find\_closest\_point(...) to successfully perform SVD decomposition.
- get\_lm\_icp\_registration(...)
  - Remember to define a templated functor that computes the distance error/residual (defined as PointDistance). See <a href="Ceres Solver tutorial">Ceres Solver tutorial</a> for a better understanding. Differently from the Bundle Adjustment only the 6-dimensional array (rx, ry, rz, tx, ty, tz) must be optimized (instead of jointly optimizing camera and 3D point positions). As in <a href="get\_svd\_icp\_registration(...">get\_svd\_icp\_registration(...)</a> use the point correspondences extracted previously using find\_closest\_point(...). Remember to convert from the euler axis-angle representation to rotation matrix.
- execute\_icp\_registration(...)
  - Main ICP loop, check convergence criteria and call find\_closest\_point(...) followed by either get\_svd\_icp\_registration(...) or get\_lm\_icp\_registration(...). Feel free to use the class variable source\_for\_icp\_ to store transformed source points.

## **Compilation instruction**

- mkdir build && cd build
- cmake ..
- make

### To execute:

./registration path/to/source path/to/target mode where mode could be either **svd** or **lm**.

# What you need to deliver

- Source code (without objects and executables)
- A .ply file for the two provided datasets, representing the registered clouds
- A short written report with:
  - o A brief description of the work done;
  - Some qualitative results (screenshots of aligned point clouds) for the two provided datasets.
  - Quantitative results in RMSE for the two provided datasets.