

Lab 2-1

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1. ICP (Iterative Closest Point) Algorithm - Points to Points

1. Implement ICP with Python Code

- In this example, we will implement ICP algorithm with Python Code.
- Given the two scans of the Stanford bunny (`lab2-1/data/bun000.ply`, `bun045.ply`), align two scans with ICP algorithm.
- You need to write a function `find_correspondence` and `find_registration` in `lab2-1/utlis.py`
- Try rejecting some of the correspondences with different distance threshold.
- Plot MSE-iteration graph.

2. Implement ICP with Python Code

- Finding Correspondence (closest point)
 - $d(s, M) = \min_{m \in M} d(m, s)$
- Corresponding set alignment with MSE objective
 - $M' = M - \mu_M$
 - $S' = S - \mu_S$
 - $C = S' M'^T = U \Sigma V^T$
 - $\rightarrow R = V U^T, t = \mu_M - R \mu_S$

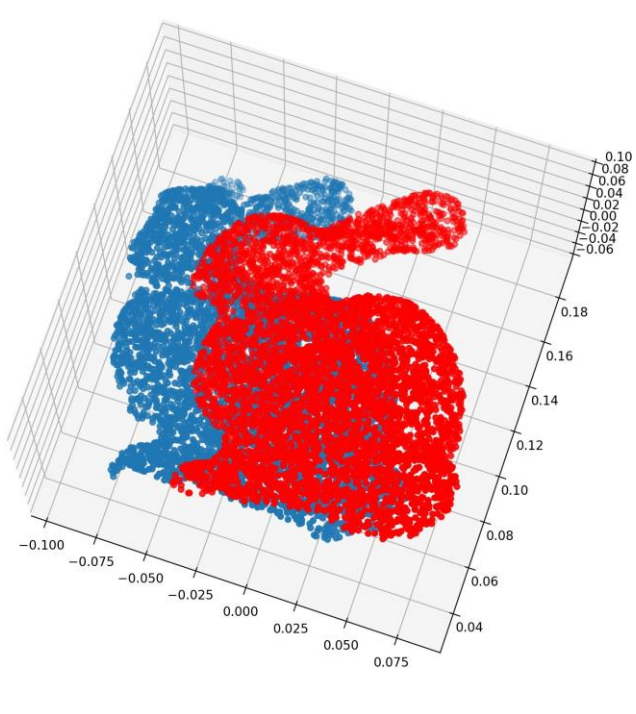
2. Implement ICP with Python Code

```
def find_correspondence(M, S, R, t, dist_thres):  
    """  
    params:  
        M: Model Point Set, (3, N_M) array  
        S: Scene Point Set, (3, N_S) array  
        R: Rotation matrix, (3, 3) array  
        t: translation vector, (3, 1) array  
        dist_thres: distance threshold to reject some pairs  
    returns:  
        corr:  
            correspondence, (N_p, 2) array  
            first column : index of Scene Point set  
            second column: index of Model Point set  
    """  
    N_M = M.shape[1]  
    N_S = S.shape[1]  
    S_transform = np.matmul(R, S) + t  
    corr = []  
    for i in range(N_S):  
        dist = M - S_transform[:, i].reshape((3, 1))  
        dist = np.sqrt(np.sum(np.square(dist), axis=0))  
        min_idx = np.argmin(dist)  
        min_dist = dist[min_idx]  
        if min_dist < dist_thres:  
            corr.append([i, min_idx])  
  
    corr = np.stack(corr, axis=0)  
  
    return corr
```

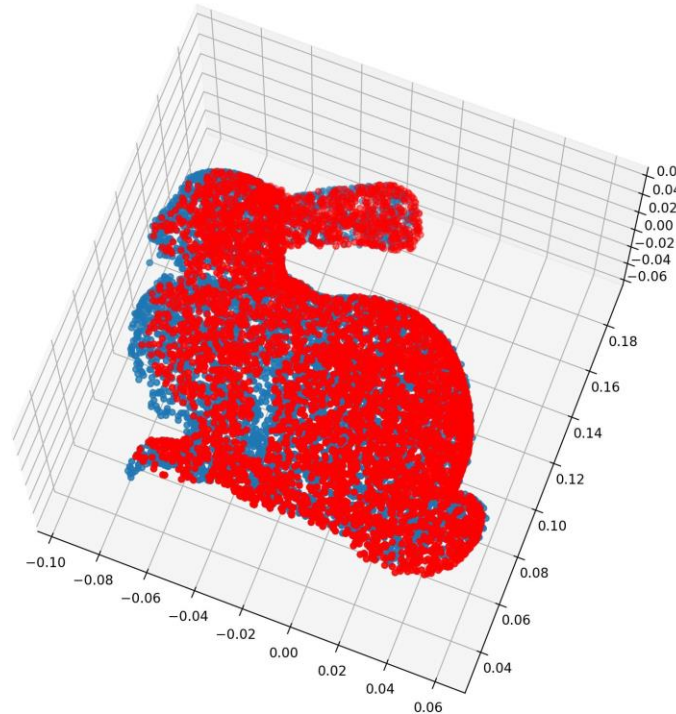
2. Implement ICP with Python Code

```
def find_registration(M, S, corr):  
    """  
    params:  
        M: Model Point Set  
        S: Scene Point Set  
        corr:  
            correspondence, (N_p, 2) array  
            first column : index of Scene Point set  
            second column: index of Model Point set  
    returns:  
        R: rotation matrix, (3, 3) array  
        t: translation vector, (3, 1) array  
        MSE:  
    """  
    M_corr = M[:, corr[:, 1]]  
    S_corr = S[:, corr[:, 0]]  
    N_corr = corr.shape[0]  
  
    M_com = np.mean(M_corr, axis=1).reshape((3, 1))  
    S_com = np.mean(S_corr, axis=1).reshape((3, 1))  
  
    M_corr_centered = M_corr - M_com  
    S_corr_centered = S_corr - S_com  
  
    C = np.matmul(S_corr_centered, np.transpose(M_corr_centered))  
    U, _, V_t = np.linalg.svd(C)  
    R = np.matmul(np.transpose(V_t), np.transpose(U))  
    if np.linalg.det(R) < 0:  
        np.transpose(V_t)[: , -1] = -np.transpose(V_t)[: , -1]  
        R = np.matmul(np.transpose(V_t), np.transpose(U))  
    t = M_com - np.matmul(R, S_com)  
    t = t.reshape((3, 1))  
  
    error = M_corr - np.matmul(R, S_corr) - t  
    MSE = np.mean(np.sqrt(np.sum(np.square(error), axis=0)))  
  
    return R, t, MSE
```

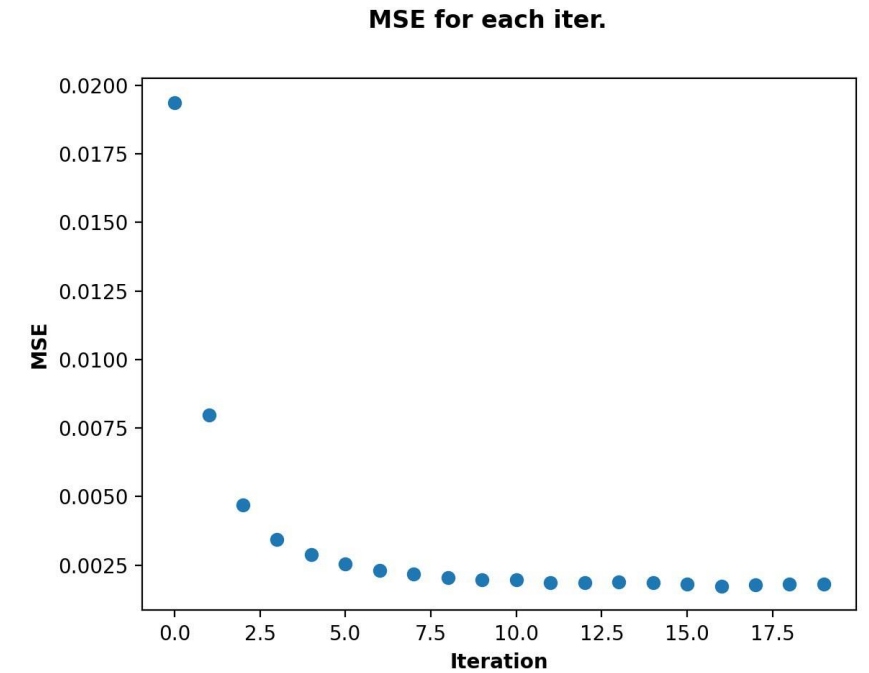
2. Implement ICP with Python Code



Before Alignment



After Alignment with ICP



2. Implement ICP with Python Code

- Experiment with different `dist_thres` and different iteration number.