CV HW2

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Problems

- 1. Camera Pose from Essential Matrix
- estimate_initial_RT()

```
def estimate_initial_RT(E):
    Z = np.zeros((3, 3))
   W = np.zeros((3, 3))
    Z[0][1], Z[1][0] = 1, -1
    W[0][1], W[1][0], W[2][2] = -1, 1, 1
   U, sigma, VT = np.linalg.svd(E)
    M = np.matmul(np.matmul(U, Z), U.T)
    Q1 = np.matmul(np.matmul(U, W), VT)
    Q2 = np.matmul(np.matmul(U, W.T), VT)
    R1 = np.linalg.det(Q1) * Q1
   R2 = np.linalg.det(Q2) * Q2
    T1 = U[:, 2]
   T2 = -U[:, 2]
    R1T1 = np.concatenate([R1, np.expand_dims(T1, axis=1)], axis=1)
    R1T2 = np.concatenate([R1, np.expand_dims(T2, axis=1)], axis=1)
    R2T1 = np.concatenate([R2, np.expand_dims(T1, axis=1)], axis=1)
    R2T2 = np.concatenate([R2, np.expand_dims(T2, axis=1)], axis=1)
    return np.array([R1T1, R1T2, R2T1, R2T2])
```

將E矩陣做SVD分解為U、 Σ 、 V^T ,便可從U得到兩種T, T_1 和 T_2 。接著根據公式計算出相應的M以及兩種Q,即 Q_1 和 Q_2 。有了兩個Q,再根據公式 $R=det(Q)\cdot Q$ 得到 R_1 和 R_2 ,最後將 R_1T_1 、 R_1T_2 、 R_2T_1 、 R_2T_2 包起來return回去即為所求。

2. Linear 3D Points Estimation

linear_estimate_3d_point()

```
def linear_estimate_3d_point(image_points, camera_matrices):
    M = deepcopy(camera_matrices)
    n = M.shape[0]
    p = deepcopy(image_points)
    mat = np.zeros((n * 2, 4))
    for i in range(0, n):
        mat[i * 2] = p[i, 1] * M[i, 2] - M[i, 1]
        mat[i * 2 + 1] = M[i, 0] - p[i, 0] * M[i, 2]
    U, sigma, VT = np.linalg.svd(mat)
    P_temp = VT[-1]
    P_temp /= P_temp[-1]
    return P_temp[:3]
```

先利用M和p製造出下圖左邊的矩陣,名為 mat ,接著將 mat 做SVD分解得到U、 Σ 、 V^T ,將 V^T 的最後一個row同除以最後一個row的最後一個數字之後,return前三個數字即為所求。

$$egin{bmatrix} v_1 M_1^3 - M_1^2 \ M_1^1 - u_1 M_1^3 \ dots \ v_n M_n^3 - M_n^2 \ M_n^1 - u_n M_n^3 \end{bmatrix} \cdot P = 0.$$

- 3. Non-Linear 3D Points Estimation
- reprojection error()

```
def reprojection_error(point_3d, image_points, camera_matrices):
    M = deepcopy(camera_matrices)
    P = deepcopy(point_3d)
    P = np.append(P, 1)
    p = deepcopy(image_points)
    err = []
    for i in range(M.shape[0]):
        yi = np.dot(M[i], P)
        pi_prime = np.array([yi[0], yi[1]]) / yi[2]
        ei = pi_prime - p[i]
        err.extend(list(ei))
    return np.array(err)
```

根據公式 $y=M_iP$ 計算出每個 y_i ,大小為3 * 1。再根據下圖公式計算出每個 p_i' ,最後計算 $p_i'-p_i$ 得到 e_i 。

$$p_i' = \begin{bmatrix} u \\ v \end{bmatrix} = \frac{1}{y_3} \begin{bmatrix} y_1 \\ y_2 \end{bmatrix}$$

• jacobian()

```
def jacobian(point_3d, camera_matrices):
    P = np.append(point_3d, 1)
    M = deepcopy(camera_matrices)
    Jac = np.zeros((2 * M.shape[0], 3))
    J_row = []

for i in range(M.shape[0]):
        Mi = M[i]
        yi = np.matmul(Mi, P)
        J_row.append((Mi[0, :3] * yi[2] - Mi[2, :3] * yi[0]) / yi[2] ** 2)
        J_row.append((Mi[1, :3] * yi[2] - Mi[2, :3] * yi[1]) / yi[2] ** 2)

for i in range(M.shape[0] * 2):
        Jac[i] = J_row[i]

return Jac
```

對於M中的每一個3*4 matrix M_i ,先定義他的各元素如下。

$$M_i = egin{pmatrix} a_{00} & a_{01} & a_{02} & a_{03} \ a_{10} & a_{11} & a_{12} & a_{13} \ a_{20} & a_{21} & a_{22} & a_{23} \end{pmatrix}$$

- nonlinear_estimate_3d_point()
- 1. Decide the Correct RT
- estimate_RT_from_E()

Result