



**Department of Electrical,  
Computer, & Biomedical Engineering**  
Faculty of Engineering & Architectural Science

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| <b>Course Title:</b>             |  |
| <b>Course Number:</b>            |  |
| <b>Semester/Year (e.g.F2016)</b> |  |

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| <b>Instructor:</b> |  |
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| <i>Assignment/Lab Number:</i> |  |
| <i>Assignment/Lab Title:</i>  |  |

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| <i>Submission Date:</i> |  |
| <i>Due Date:</i>        |  |

| <b>Student<br/>LAST Name</b> | <b>Student<br/>FIRST Name</b> | <b>Student<br/>Number</b> | <b>Section</b> | <b>Signature*</b> |
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A versatile method for 3D computer vision camera calibration is presented in the paper. The suggested method does not require knowledge of the motion of the camera or the pattern; it only requires the camera to observe a planar pattern from several orientations. Using the maximum likelihood criterion, a nonlinear refinement based on a closed-form solution is the first step in the technique. In addition, it considers the approximation of a  $3 \times 3$  matrix by a rotation matrix, the estimation of intrinsic parameters, and the extraction of the homograph between the model plane and its image. Both real data and computer simulation have been used to test the technique, with positive outcomes. Compared to traditional methods that call for costly equipment, it is more adaptable and simpler to use. The suggested method progresses 3D computer vision from lab settings to practical applications.

Combining elements of computational geometry, image processing, and computer vision, 3D reconstruction is a challenging and exciting field. Reconstructing three-dimensional structures from two-dimensional data such as pictures or videos is the aim. Here is a quick technical rundown of the 3D reconstruction theory:

### 1. Image Capture

Multiple Viewpoints, several views of a 3D object are taken to reconstruct it. To collect enough information to create a three-dimensional model of the object, this is essential. Structured Light, sometimes light patterns are projected onto the subject to capture complex surfaces more effectively.

### 2. Feature Detection and Matching

Identifying Features, each image has unique features that are identified by algorithms. These are frequently edges or points that are simple to identify in various pictures. Feature Matching, next, these attributes are compared between various images. Determining the spatial relationships between the images depends on this process.

### 3. Estimating Camera Parameters

Camera Calibration, for accurate reconstruction, it is crucial to comprehend the intrinsic parameters of the camera, such as focal length and lens distortion. Pose Estimation, it's also critical to ascertain the camera's orientation and position now each picture was taken.

### 4. Triangulation

The 3D coordinates of the points are estimated using triangulation techniques once matching features and camera parameters are known.

### 5. Point Cloud Generation and Meshing

Point Cloud, a point cloud, which is an approximate depiction of the 3D structure, is made up of all the 3D points. Mesh Generation, a mesh is generated over the point cloud to produce a more continuous and smoother surface. Algorithms like Delaunay triangulation is frequently used in this.

### 6. Texture Mapping

Adding the original image textures to the 3D model is often the last step in making it appear more realistic.

### 7. Optimization and Refinement

Iterative Refinement, to increase accuracy, the initial models are frequently improved through iterative processes. Error Minimization, reconstruction errors are reduced by employing strategies such as bundle adjustment.

### Key Technologies and Algorithms:

Stereopsis estimates depth by using the parallax between photos taken from slightly different angles. Structure from Motion (SfM), a technique that uses motion across a series of photos to estimate 3D structures. Simultaneous Localization and Mapping (SLAM), frequently employed in robotics, it creates a map of an unfamiliar environment while tracking the agent's position within it. Challenges and Limitations; Complex Textures and Surfaces,

surfaces that are transparent, reflective, or devoid of texture present difficult problems. Occlusions and Shadows, reconstructing portions of the object that are obscured in photos can be challenging. Computational Intensity, reconstructing 3D at high resolutions takes a lot of processing power. With uses ranging from virtual reality to medical imaging, 3D reconstruction is a quickly developing field that will only get better thanks to advancements in both hardware and software technologies.

```
I1 = imread('I1.jpeg');
I2 = imread('I2.jpeg');
figure
imshowpair(I1, I2, 'montage');
title('Original Images');
load upToScaleReconstructionCameraParameters.mat
I1 = undistortImage(I1, cameraParam);
I2 = undistortImage(I2, cameraParam);
figure
imshowpair(I1, I2, 'montage');
title('Undistorted Images');
imagePoints1 = detectMinEigenFeatures(im2gray(I1), MinQuality = 0.1);
figure
imshow(I1, InitialMagnification = 50);
title('150 Strongest Corners from the First Image');
hold on
plot(selectStrongest(imagePoints1, 150));
tracker = vision.PointTracker(MaxBidirectionalError=1, NumPyramidLevels=5);
imagePoints1 = imagePoints1.Location;
initialize(tracker, imagePoints1, I1);
[imagePoints2, validIdx] = step(tracker, I2);
matchedPoints1 = imagePoints1(validIdx, :);
matchedPoints2 = imagePoints2(validIdx, :);
figure
showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2);
```

Code 1

```
figure
showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2);
title('Tracked Features');
[E, epipolarInliers] = estimateEssentialMatrix(...
    matchedPoints1, matchedPoints2, cameraParam, Confidence = 99.99);
inlierPoints1 = matchedPoints1(epipolarInliers, :);
inlierPoints2 = matchedPoints2(epipolarInliers, :);
figure
showMatchedFeatures(I1, I2, inlierPoints1, inlierPoints2);
title('Epipolar Inliers');
[orient, loc] = relativeCameraPose(E, cameraParam, inlierPoints1, inlierPoints2);
roi = [30, 30, size(I1, 2)-30, size(I1, 1)-30];
imagePoints1 = detectMinEigenFeatures(im2gray(I1), 'ROI', roi, ...
    'MinQuality', 0.001);
tracker = vision.PointTracker('MaxBidirectionalError', 1, 'NumPyramidLevels', 5);
imagePoints1 = imagePoints1.Location;
initialize(tracker, imagePoints1, I1);
[imagePoints2, validIdx] = step(tracker, I2);
matchedPoints1 = imagePoints1(validIdx, :);
matchedPoints2 = imagePoints2(validIdx, :);
tform1 = rigid3d;
camMatrix1 = cameraMatrix(cameraParam, tform1);
cameraPose = rigid3d(orient, loc);
tform2 = cameraPoseToExtrinsics(cameraPose);
camMatrix2 = cameraMatrix(cameraParam, tform2);
```

Code 2

```
camMatrix1 = cameraMatrix(cameraParam, tform1);
cameraPose = rigid3d(orient, loc);
tform2 = cameraPoseToExtrinsics(cameraPose);
camMatrix2 = cameraMatrix(cameraParam, tform2);
points3D = triangulate(matchedPoints1, matchedPoints2, camMatrix1, camMatrix2);
numPixels = size(I1, 1) * size(I1, 2);
allColors = reshape(I1, [numPixels, 3]);
colorIdx = sub2ind([size(I1, 1), size(I1, 2)], round(matchedPoints1(:,2)), ...
    round(matchedPoints1(:,1))));
color = allColors(colorIdx, :);
ptCloud = pointCloud(points3D, 'color', color);
cameraSize = 0.3;
figure
plotCamera('Size', cameraSize, 'color', 'r', 'Label', '1', 'Opacity', 0);
hold on
grid on
plotCamera('Location', loc, 'Orientation', orient, 'Size', cameraSize, ...
    'color', 'b', 'Label', '2', 'Opacity', 0);
pcshow(ptCloud, 'VerticalAxis', 'y', 'VerticalAxisDir', 'down', 'MarkerSize', 45);
camorbit(0, -30);
camzoom(1.5);
xlabel('x-axis');
ylabel('y-axis');
zlabel('z-axis')
title('Up to Scale Reconstruction of the Scene');
```

Code 3



Figure 1



Figure 2



Figure 3

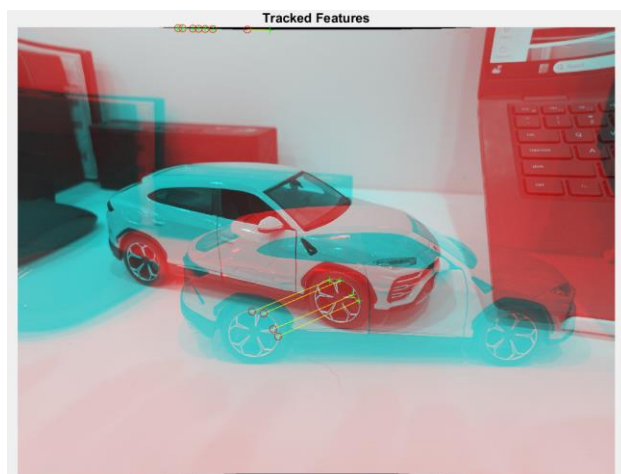


Figure 4

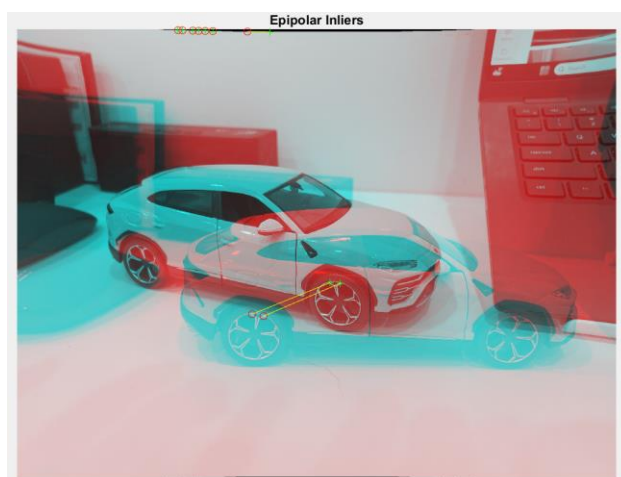


Figure 5

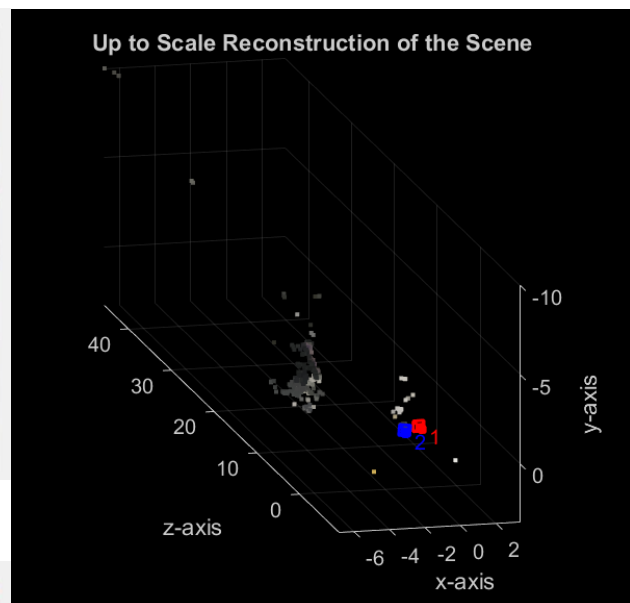


Figure 6