
Table of Contents

Initial preprocessing	1
Implemntation using Harris corner detection for feature detection	1
Implemntation using FAST corner detection	3
Implementation using minimum eigen features detection	4

Initial preprocessing

Detect corners using harris detection

```
clc;
clear;
close all;

% Read the object image

I1 = imread('img1.JPG');

I1 = rgb2gray(I1);
%figure;
%imshow(I1);
%title('Image1');

% Read the scene image
I2 = imread('img2.JPG');
I2 = rgb2gray(I2);
%figure;
%imshow(I2);
%title('Image2');
```

Implemntation using Harris corner detection for feature detection

```
pointsHarr1 = detectHarrisFeatures(I1);
pointsHarr2 = detectHarrisFeatures(I2);

% Extract the neighborhood features
[featuresH1,valid_pointsH1] = extractFeatures(I1,pointsHarr1);
[featuresH2,valid_pointsH2] = extractFeatures(I2,pointsHarr2);

% match the features
indexPairsHarris = matchFeatures(featuresH1,featuresH2);

% retrieve the location of corresponding points
```

```
matchedPointsHarr1 = valid_pointsH1(indexPairsHarris(:,1),:);
matchedPointsHarr2 = valid_pointsH2(indexPairsHarris(:,2),:);
fprintf('Number of detected points for first image using Harris = %d
\n',valid_pointsH1.Count);
fprintf('Number of detected points for second image using Harris = %d
\n',valid_pointsH2.Count);

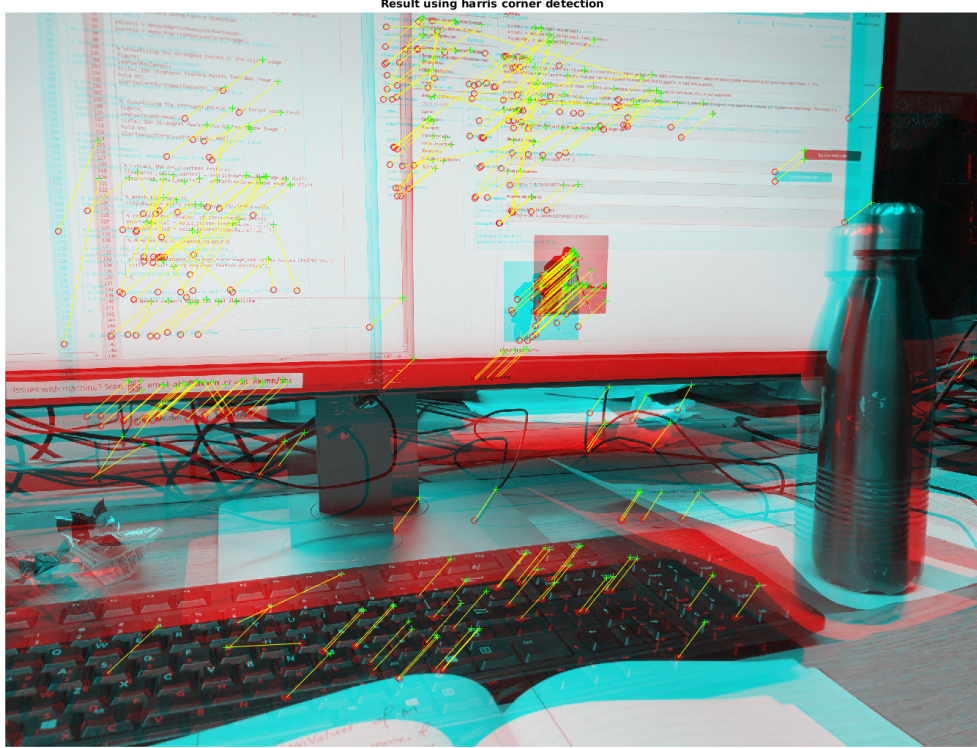
% Extract the neighborhood features
[features1,valid_points1] = extractFeatures(I1,pointsHarr1);
[features2,valid_points2] = extractFeatures(I2,pointsHarr2);

% match the features
indexPairs = matchFeatures(features1,features2);

% retrieve the location of corresponding points
matchedPoints1 = valid_points1(indexPairs(:,1),:);
matchedPoints2 = valid_points2(indexPairs(:,2),:);
fprintf('Number of matching features for first image using Harris = %d
\n',matchedPoints1.Count);
fprintf('Number of matching features for second image using Harris =
%d\n',matchedPoints2.Count);

% display the corresponding points
figure;
showMatchedFeatures(I1,I2,matchedPoints1,matchedPoints2);
title('Result using harris corner detection ');

Number of detected points for first image using Harris = 10377
Number of detected points for second image using Harris = 9336
Number of matching features for first image using Harris = 285
Number of matching features for second image using Harris = 285
Warning: Image is too big to fit on screen; displaying at 33%
```



Implementation using FAST corner detection

```

pointsFAST1 = detectFASTFeatures(I1);
pointsFAST2 = detectFASTFeatures(I2);

% Extract the neighborhood features
[featuresF1,valid_pointsF1] = extractFeatures(I1,pointsFAST1);
[featuresF2,valid_pointsF2] = extractFeatures(I2,pointsFAST2);

fprintf('Number of detected points for first image using FAST = %d
\n',valid_pointsF1.Count);
fprintf('Number of detected points for second image using FAST = %d
\n',valid_pointsF2.Count);
% match the features
indexPairsF = matchFeatures(featuresF1,featuresF2);

% retrieve the location of corresponding points
matchedPointsF1 = valid_pointsF1(indexPairsF(:,1),:);
matchedPointsF2 = valid_pointsF2(indexPairsF(:,2),:);
fprintf('Number of matching features for first image using FAST = %d
\n',matchedPointsF1.Count);
fprintf('Number of matching features for second image using FAST = %d
\n',matchedPointsF2.Count);

% display the corresponding points

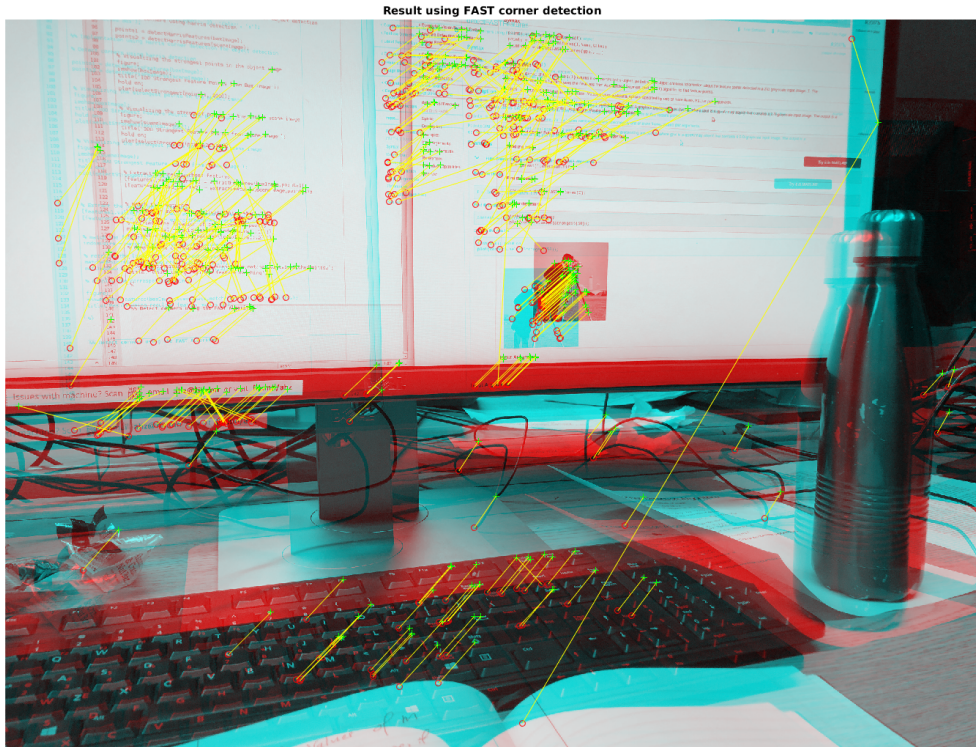
```

```

figure;
showMatchedFeatures(I1,I2,matchedPointsF1,matchedPointsF2);
title('Result using FAST corner detection');

Number of detected points for first image using FAST = 8020
Number of detected points for second image using FAST = 10140
Number of matching features for first image using FAST = 434
Number of matching features for second image using FAST = 434
Warning: Image is too big to fit on screen; displaying at 33%

```



Implementation using minimum eigen features detection

```

pointsMinEig1 = detectMinEigenFeatures(I1);
pointsMinEig2 = detectMinEigenFeatures(I2);

% Extract the neighborhood features
[featuresME1,valid_pointsME1] = extractFeatures(I1,pointsMinEig1);
[featuresME2,valid_pointsME2] = extractFeatures(I2,pointsMinEig2);

fprintf('Number of detected points for first image using Minimum Eigen
Value = %d\n',valid_pointsME1.Count);

```

```

fprintf('Number of detected points for second image using Minimum
Eigen Value = %d\n',valid_pointsME2.Count);
% match the features
indexPairsME = matchFeatures(featuresME1,featuresME2);

% retrieve the location of corresponding points
matchedPointsME1 = valid_pointsME1(indexPairsME(:,1),:);
matchedPointsME2 = valid_pointsME2(indexPairsME(:,2),:);
fprintf('Number of matching features for first image using Minimum
Eigen Value = %d\n',matchedPointsME1.Count);
fprintf('Number of matching features for second image using Minimum
Eigen Value = %d\n',matchedPointsME2.Count);

% display the corresponding points

figure;
showMatchedFeatures(I1,I2,matchedPointsME1,matchedPointsME2);
title('Result using Minimum Eigen Value corner detection ');

Number of detected points for first image using Minimum Eigen Value =
41421
Number of detected points for second image using Minimum Eigen Value =
33037
Number of matching features for first image using Minimum Eigen Value
= 371
Number of matching features for second image using Minimum Eigen Value
= 371
Warning: Image is too big to fit on screen; displaying at 33%

```

