

**86735: Computer Vision**  
**Estimating the Fundamental Matrix**

Due date: Wed 23:55, 02.12.15

*Prof. F. Odone, Prof. F. Solari, M. Chessa, N. Noceti*

**Rabbia Asghar, BEng, Ernest Skrzypczyk, BSc**

## Estimating the fundamental matrix

### Stereopsis

Stereovision or Stereopsis refers to the aspect of extracting 3D information like perception of depth and 3D structure from two or more images taken from different viewpoints. This is similar to the functioning of two eyes in a human vision system.

The difference in retinal position of the eyes helps build the 3D perception of the world in human brain. Human eyes are positioned side-by-side and each eye takes view of the same area from slightly different angle. The two images arrive simultaneously in human brain and are then combined. The small differences in the two images result in building 3D stereo picture. The same principle is applied to camera images taken from two different viewpoints.

### Epipolar geometry

Epipolar geometry is a very crucial part of stereo vision. It refers to the geometric relations between 3D points in the world frame and their projections onto 2D images in image planes of the camera. This acts as a constraint between the image points. Epipolar geometry is further explained with aid of figure (1).

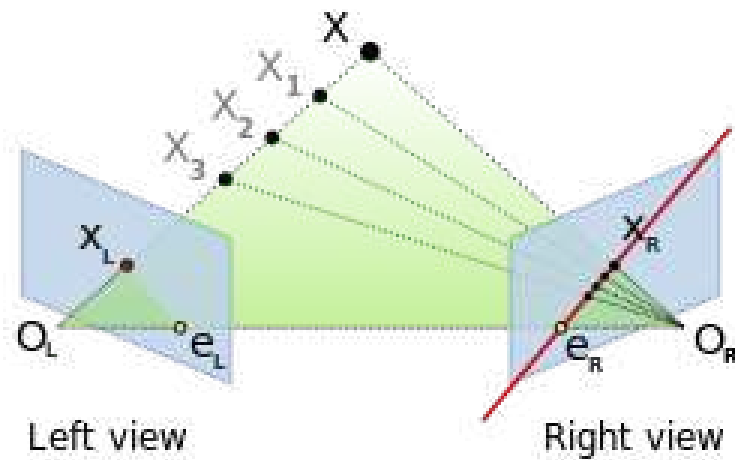


Figure 1: Epipolar geometry

The figure (1) shows two image planes of the acquisition system in blue for two respective cameras, left and right. The virtual image planes are placed in front of the focal plane of each camera. Points  $O_L$  and  $O_R$  represent the origins of symmetry of the two cameras lenses.  $X$  represents the point of interest in the 3D world, while  $x_R$  and  $x_L$  are the points of projection on right and left image plane respectively.

The terms specific to epipolar geometry are first defined below.

1. Epipole: Projection of optical centers of the cameras lenses  $O$ , into the other camera image plane:
  - (a) Left epipole: Projection of  $O_R$  on the left image plane  $e_L$ .
  - (b) Right epipole: Projection of  $O_L$  on the right image plane  $e_R$ .
2. Baseline: Line connecting  $O_L$  and  $O_R$ . The baseline intersects each image plane at the epipoles  $e_L$  and  $e_R$ .

3. Epipolar plane: Plane containing 3 points in space  $X$ ,  $O_L$  and  $O_R$ .
4. Epipolar line: Intersection of the epipolar plane with the image plane.

The line  $O_L - X$  is seen by left camera as a point, because it is directly in line with that camera's centre of projection. This means all the points on this line e.g.  $X$ ,  $X_1$ ,  $X_2$ ,  $X_3$  will be projected on  $x_L$ . However, the right camera sees this line as an actual line in its image plane. The projection of this line is in fact an epipolar line. In the same manner, line  $O_R - X$  is projected on the epipolar line  $x_L - e_L$  on the left image plane.

The epipolar plane, shown in green in the figure (1), contains the baseline  $O_L - O_R$  and intersects the image planes at point  $e_R$  and  $e_L$ . For each point in an image plane, its corresponding point in the other image can be found by looking only along its epipolar line. This is called an **epipolar constraint**. The epipolar lines are an important constraint for relation between corresponding points of two stereo images.

## Fundamental matrix $F$

On the basis of the above geometry, points in one image plane can be mapped on to the epipolar lines of the others. The basic relation of fundamental matrix  $F$  with the corresponding points is given by equation (1).

$$x_R^T F x_L = 0 \quad (1)$$

Following are a few properties of fundamental matrix which play important role in its estimation and applications:

1. The matrix encodes information on both the intrinsic and extrinsic parameters.
2. It is a 3x3 homogeneous matrix of rank 2, with 7 degrees of freedom.
3. If  $x_L$  and  $x_R$  are corresponding points,  $x_R^T F x_L = 0$
4. For the same condition, if  $x_R$  and  $x_L$  are corresponding points,  $x_L^T F^T x_R = 0$
5. Epipolar line  $x_R - e_R$  corresponding to  $x_L$  is equal to  $F x_L$ .
6. Similarly, epipolar line  $x_L - e_L$  corresponding to  $x_R$  is equal to  $F^T x_R$ .

## 8-point algorithm

### Theory

The fundamental matrix can be simply estimated using point correspondences from two images and without any information on the intrinsic or extrinsic camera parameters.

Points  $p_l$  and  $p_r$  are the homogeneous representations of corresponding image coordinates  $x_L$  and  $x_R$ . As discussed before each correspondence leads to homogeneous equation of the form presented by equation (2):

$$p_r^T F p_l = 0 \quad (2)$$

where

$$p_r = \begin{bmatrix} x_r \\ y_r \\ 1 \end{bmatrix}, \quad p_l = \begin{bmatrix} x_l \\ y_l \\ 1 \end{bmatrix} \quad (3)$$

If fundamental matrix  $F$  is written as shown in (4)

$$F = \begin{bmatrix} f_{11} & f_{12} & f_{13} \\ f_{21} & f_{22} & f_{23} \\ f_{31} & f_{32} & f_{33} \end{bmatrix}, \quad (4)$$

equation (2) can be rewritten to the form portrayed by equation (5)

$$x_l x_r f_{11} + x_l y_r f_{21} + x_l f_{31} + y_l x_r f_{12} + y_l y_r f_{22} + y_l f_{32} + x_r f_{13} + y_r f_{23} + f_{33} = 0 \quad (5)$$

The entries of the fundamental matrix  $F$ , can be determined by establishing eight or more correspondences. The equation (5) is rearranged to form a homogeneous system, as shown in (6).

$$Af = 0 \quad (6)$$

$$A = \begin{bmatrix} x_{l1}x_{r1} & x_{l1}y_{r1} & x_{l1} & y_{l1}x_{r1} & y_{l1}y_{r1} & y_{l1} & x_{r1} & y_{r1} & 1 \\ x_{l2}x_{r2} & x_{l2}y_{r2} & x_{l2} & y_{l2}x_{r2} & y_{l2}y_{r2} & y_{l2} & x_{r2} & y_{r2} & 1 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ x_{ln}x_{rn} & x_{ln}y_{rn} & x_{ln} & y_{ln}x_{rn} & y_{ln}y_{rn} & y_{ln} & x_{rn} & y_{rn} & 1 \end{bmatrix} \quad (7)$$

$$f = \begin{bmatrix} f_{11} \\ f_{12} \\ f_{13} \\ f_{21} \\ f_{22} \\ f_{23} \\ f_{31} \\ f_{32} \\ f_{33} \end{bmatrix} \quad (8)$$

Matrix  $A$  is  $n \times 9$  matrix where  $n$  is the number of correspondences. However, the rank of matrix  $A$  is 8, which makes it rank deficient. This gives a unique solution up to a scale factor and the solution is proportional to the last column of  $V$ , where  $A = UDV^T$ .

The 8-point algorithm can be summarised in following steps.

1. Take  $n$  correspondences from 2 stereo pair images where  $n$  is greater than 8.
2. Construct homogeneous system  $Ax = 0$ , as described above, where  $A$  is an  $n \times 9$  matrix.
3. Matrix  $F$  can be computed by singular value decomposition (SVD) of matrix  $A$ . The entries of  $F$  are proportional to the components of the last column of  $V$ .
4. Enforce the [singularity] constraint:  $\text{rank}(F) = 2$  by the following steps:
  - (a) Compute the SVD of  $F$ .
  - (b) Set the smallest singular value equal to 0 and let  $D$  be the corrected matrix.
  - (c) The corrected estimate of  $F$  is given by  $F_e = UDV^T$ .

## Point normalization

In order to implement the 8-point algorithm and estimate the fundamental matrix  $F$ , corresponding points in the image are expressed in a vector form of 3 elements, as shown in equations (3) and (4). The  $3^{rd}$  element of the vector is assigned the value of 1 and this is done to prepare a homogeneous vector. For most of the corresponding points, the first two elements are much larger than the  $3^{rd}$  element. However, this results in vector pointing in more or less the same direction for all points. Similarly, the  $F$  estimated with this approach is not invariant to point transformations.

In order to make the algorithm numerically stable and the estimation more precise, it is more suitable to use normalized points. This is done by transforming the coordinates of each of the two images independently such that the *average* point is equal to  $(1, 1, 1)^T$ , which is achieved in 2 steps:

1. The origin of the new coordinate system is centered (has its origin) at the centroid (center of gravity) of the image points. This is accomplished by a translation of the original origin to the new one.
2. After the translation, the coordinates are uniformly scaled, so that their average distance from the origin equals  $\sqrt{2}$ .

This principle results in a distinct coordinate transformation for each of the two images. As a result, new homogeneous image coordinates  $p_l, p_r$ , are given by

$$\bar{p}_l = T_l p_l \quad (9)$$

$$\bar{p}_r = T_r p_r \quad (10)$$

where  $T_l, T_r$  are the normalized transformations, responsible for translation and scaling from the old to the new normalized image coordinates. This normalization is only dependent on the image points, which are used in a single image. Normalized transformation is given by equation (11)

$$T = \begin{bmatrix} s & 0 & -sc_x \\ 0 & s & -sc_y \\ 0 & 0 & 1 \end{bmatrix} \quad (11)$$

where  $c$  is the centroid of all points and  $s$  is the scale to make average distance equal to  $\sqrt{2}$ .

This normalization should be carried out before applying the 8-point algorithm. After the fundamental matrix  $\bar{F}$  has been estimated, de-normalization is done to get the results in original coordinates system.  $\bar{F}$  can be de-normalized to give  $F$  according to (12).

$$F = T_r^T \bar{F} T_l \quad (12)$$

In general, this estimate of the fundamental matrix is a more precise one, than one would have obtained by estimating from not normalized coordinates, even at the price of a few calculations more.

## Implementation

Script 1: Implementation of the 8-point algorithm with the optional argument for normalization of point sets.

```

1  %% Computer Vision - L06 - Estimating the fundamental matrix
   %% Rabbia Asghar, Ernest Skrzypczyk
   %% 25.11.2015
   %% Matlab 8.4.0.150421 (R2014b)
5  %% 8 Point Algorithm implementation

function [FundamentalMatrix] = EightPointAlgorithm(P1, P2, normalize)
if (~exist('normalize', 'var')) normalize = 1; end % Normalize by default

10 if size(P1) ~= size(P2); error('Both point sets must have the same 3xN dimenions'); ▼10
    10▲ end

%% Normalizing points
if (normalize)
    disp('Normalizing points');
15 [NormalizedPointSet1, TransformationMatrix1] = normalise2dpts(P1);
    [NormalizedPointSet2, TransformationMatrix2] = normalise2dpts(P2);
    % TransformationMatrix - translate and scale
    nP1 = NormalizedPointSet1'; % Transposed matrices for
    nP2 = NormalizedPointSet2'; % easier calculations
20 else
    disp('Not normalizing points');
    nP1 = P1'; % Transposed back (see the call function
    nP2 = P2'; % in main script) for easier calculations
end
25
%% Matrix A
for i = 1:size(nP1, 1)
    for j = 1:size(nP1, 2) * 3
        k = mod(j, 3); if k == 0; k = 3; end
30        l = ceil(j / 3);
        % Algorithm for calculating A matrix using homogenous points
        A(i, j) = nP2(i, l) * nP1(i, k);
        %~ A(i, j) = nP2(1, l)*nP1(1, k), nP2(2, l)*nP1(2, k), nP2(3, l)*nP1(3, k),
        end
35 end

%% Singular Value Decomposition of matrix A
[U, D, V] = svd(A);
f = V(:, size(V, 2)); % Assign last column to vector f
40 F = reshape(f, 3, 3)'; % Reshape the column into a matrix

%% Re-Calculating the Fundamental Matrix
[U, D, V] = svd(F); % Singular value decomposition on F
D(3, 3) = 0; % Zeroing the last element of matrix D, enforcing rank 2
45 F = U * D * V'; % Recalculating back the fundamental matrix F

%% Denormalizing results
if normalize == 1

```

```
50 FundamentalMatrix = TransformationMatrix2' * F * TransformationMatrix1;  
else  
    FundamentalMatrix = F;  
end
```

The above script (1) residing in file `EightPointAlgorithm.m` represents the implementation of the 8-point algorithm described in depth in previous subsection *8-point algorithm - Theory*. It is also sufficiently commented in a self explanatory way and written according to requirements of the laboratory session and beyond in the script itself. Additional parameter `normalize` was added to the function `EightPointAlgorithm`, because of the normalization loop in the main script (2) described in next section.

## Main script

Script 2: Script calling the implemented 8-point algorithm for two image sets with and without normalization of points.

```
1 %% Computer Vision - L06 - Estimating the fundamental matrix
  %% Rabbia Asghar, Ernest Skrzypczyk
  %% 25.11.2015
  %% Matlab 8.4.0.150421 (R2014b)
5 %% Main script

  close all; clear all; clc;

  %% Script parameters
10 imageshow = 1; % Option for showing images
  imagerender = 1; % Option for rendering images
  imagesave = 1; % Option for saving images
  lowmem = 1; % Option for saving memory through less open figures and less graphical ▼13
    13▲ objects at a time
  imageleave = 1; % Option for waiting after an image has been processed
15 imageextension = 'pdf'; %Image file format
  videorender = 0; % Option for rendering a video
  comparison = 0; % Option for comparison
  flip = 0; % Option for using flipped results
  test = 1; % Option for test run
20
  % Setting basic script options
  screensize = get(0, 'ScreenSize'); % Screen size
  set(groot, 'defaultFigurePosition', [screensize(3)/6, screensize(4)/6, screensize ▼23
    23▲ (3)/1.5, screensize(4)/1.5]);
  set(groot, 'defaultFigurePaperUnits', 'points', 'defaultFigurePaperSize', [1536 ▼24
    24▲ 576], 'defaultFigurePaperOrientation', 'landscape');
25 %~ set(groot, 'defaultFigurePaperUnits', 'points', 'defaultFigurePaperPositionMode ▼25
    25▲ ', 'auto');
  if (imagerender) set(groot, 'defaultFigureVisible', 'on', 'defaultFigureRenderer', ▼26
    26▲ 'opengl'); end %painters might be very slow
  if (imagesave) set(groot, 'defaultFigureRenderer', 'opengl'); %painters');
  if (~imageshow) set(groot, 'defaultFigureVisible', 'off'); end; end

30 % Setting calculation parameters
  %~ normalize = 1; % Option for normalizing points
  ImageSets = {'Mire', 'Rubik'};
  imagesetextension = 'pgm'; % Portable GrayMap format
  pointsetextension = 'points'; % Text file
35
  % Setting up log file
  if ispc
    system('del L06.sc');
  elseif isunix
40    system('rm L06.sc');
  end
  diary('L06.sc'); % Start logging

  %% Main loop -- start
```



```

45 for s = 1:length(ImageSets)
    %% Load point sets
    disp(['Image set: ', num2str(s)]);
    if ispc
        filename1 = [ImageSets{s}, '\', ImageSets{s}, num2str(1), '.', pointsetextension ▼49
            49▲ ];
50        filename2 = [ImageSets{s}, '\', ImageSets{s}, num2str(2), '.', pointsetextension ▼50
            50▲ ];
    elseif isunix
        filename1 = [ImageSets{s}, '/', ImageSets{s}, num2str(1), '.', pointsetextension ▼52
            52▲ ];
        filename2 = [ImageSets{s}, '/', ImageSets{s}, num2str(2), '.', pointsetextension ▼53
            53▲ ];
    end

55 P1 = load(filename1);
    P2 = load(filename2);

    if size(P1) ~= size(P2);
60     error('Both point sets must have the same 3xN dimenions');
    end

    % Present in homogeneous form
    for i = 1:size(P1, 1)
65         P1(i, 3) = 1;
            P2(i, 3) = 1;
    end

    %% Normalize loop -- start
70 for normalize = 0:1
        k = (normalize - 1) + s * 2;
        disp(['Figure: ', num2str(k)]);
        %% Estimate fundamental matrix
        [F] = EightPointAlgorithm(P1', P2', normalize);
75         disp('The calculated fundamental matrix F:'); disp(F);

        %% Epipolar constraint check
        EPS = 1e-2; p = 0; clear C;
        if (normalize) disp('Normalized points'); else disp('Not normalized points'); end
80         disp(['Epipolar constraint check with a tolerance of EPS = ', num2str(EPS)]);
        for i = 1:size(P1, 1)
            C(i) = P2(i, :) * F * P1(i, :)';
            %~ C(i) = P1(i, :) * F' * P2(i, :)'; % Alternative
            if (abs(C(i)) < EPS) % Zero would be optimal value
            % Does fullfil the epipolar constraint with EPS
85                 p = p + 1;
                    disp(['P1 = (', num2str(P1(i, :)), '), P2 = (', num2str(P2(i, :)), ') : C = ' ▼87
                        87▲ , num2str(C(i)), ' => P']];
                    else
                        % Does NOT fullfil the epipolar constraint with EPS
90                 disp(['P1 = (', num2str(P1(i, :)), '), P2 = (', num2str(P2(i, :)), ') : C = ' ▼90
                        90▲ , num2str(C(i)), ' => F']];
                    end
        end
    end

```

```

end
disp(['Epipolar constraint check passed by ', num2str(p), ' out of ', num2str(▼93
93▲ length(C)), ' points, success rate ', num2str(p/length(C)*100), '%']);

95 %% Load and display images
for j = 1:2
    if ispc
        filename = [ImageSets{s}, '\', ImageSets{s}, num2str(j), '.', ▼98
98▲ imagesetextension];
    elseif isunix
100 filename = [ImageSets{s}, '/', ImageSets{s}, num2str(j), '.', ▼100
100▲ imagesetextension];
    end
    disp(['Loaded image: ', filename]);
    Images{s, j} = imread(filename, imagesetextension);
end

105 %% Visualize epipolar lines
if (imageshow) figure; end;
if (imagerender) % Render image
    VisualizeEpipolarLines(Images{s, 1}, Images{s, 2}, F, P1(:, 1:2), P2(:, 1:2), ▼109
109▲ normalize, k);
end
110 if (imagesave) % Save image
    if (normalize) norm = 'N1'; else norm = 'N0'; end
    saveas(gcf, ['L06_IS_', num2str(ImageSets{s}), '_', num2str(norm), '_I', ▼113
113▲ num2str(k)], imageextension);
end

115 %% Calculate epipoles
[U, W, V] = svd(F);
disp(['Left epipole e_L: ']);
Epipoles{s, 1} = U(:, 3);
120 disp(Epipoles{s, 1});
disp(['Right epipole e_R: ']);
Epipoles{s, 2} = V(:, 3);
disp(Epipoles{s, 2});

125 %% Epipoles check
EPS = 1e-12; p = 0; q = 0; clear C D;
disp(['Epipoles check with a tolerance of EPS = ', num2str(EPS)]);
for i = 1:size(P1, 1)
    C(i) = Epipoles{s, 1}' * F * P1(i, :);
130 D(i) = Epipoles{s, 2}' * F' * P2(i, :);
    if (abs(C(i)) < EPS) % Zero would be optimal value
        % Does fullfil the epipole constraint with EPS
        p = p + 1;
        disp(['e_L = (', num2str(Epipoles{s, 1}'), '), P1 = (', num2str(P1(i, :)), ' ▼134
134▲ ) : C = ', num2str(C(i)), ' => P']);
    else
135 % Does NOT fullfil the epipole constraint with EPS
        disp(['e_L = (', num2str(Epipoles{s, 1}'), '), P1 = (', num2str(P1(i, :)), ' ▼137
137▲ ) : C = ', num2str(C(i)), ' => F']);
    end
end

```

```

end
if (abs(D(i)) < EPS) % Zero would be optimal value
% Does fullfil the epipole constraint with EPS
140 q = q + 1;
disp(['e_R = (', num2str(Epipoles{s, 2}'), '), P2 = (', num2str(P2(i, :)), ' ▼142
142▲ ) : D = ', num2str(D(i)), ' => P']);
else
% Does NOT fullfil the epipole constraint with EPS
145 disp(['e_R = (', num2str(Epipoles{s, 2}'), '), P2 = (', num2str(P2(i, :)), ' ▼145
145▲ ) : D = ', num2str(D(i)), ' => F']);
end
end
disp(['Epipole e_L check passed by ', num2str(p), ' out of ', num2str(length(C)) ▼148
148▲ , ' points, success rate ', num2str(p/length(C)*100), '%']);
disp(['Epipole e_R check passed by ', num2str(q), ' out of ', num2str(length(D)) ▼149
149▲ , ' points, success rate ', num2str(q/length(D)*100), '%']);
150 end % Normalize loop -- end
disp('### ### ### ### ### ### ### ### ##');
end % Main loop -- end
diary off; % Stop logging
if isunix system('sh cleanup.sh'); end

```

The script L06.m runs a main loop beginning at line 45 for all image sets and a secondary loop for normalization of points beginning at line 70. Each main loop consists of loading the point sets for both images (line 46 ÷ 61), which are then converted to homogenous form by adding a third coordinate equal to 1 (lines 63 ÷ 67). Next the normalize loop begins with line 69, where the 8-point algorithm is called to estimate the fundamental matrix  $F$ :

```

73 %% Estimate fundamental matrix
[F] = EightPointAlgorithm(P1', P2', normalize);
75 disp('The calculated fundamental matrix F:'); disp(F);

```

The additional argument holds the current state of variable `normalize`, which loops between 0 and 1, so that the loaded image sets can be compared using normalized and not normalized point sets. To confirm that the estimation of the fundamental matrix  $F$  was correct, the point sets for both images undergo an epipolar constraint check (lines 72 ÷ 92) described by equation (14). Since calculations are made using numerical methods and there is no analytical analysis, the ideal case presented by equation (13) will never be fulfilled, which is the reason for introducing a very small number with variable  $\epsilon$ . The variable `EPS` was set at  $10^{-2}$ , which is high value for a tolerance. Below also that part of code is displayed. It should be noted that for practical reasons the arrays  $P_1$  and  $P_2$  stayed in column form, so the operation on them might be misleading in the code.

$$x_R^T F x_L = 0 \quad (13)$$

$$P_2^T F P_1 < \epsilon, \quad \epsilon = 10^{-2} \quad (14)$$

```

82 C(i) = P2(i, :) * F * P1(i, :)' ;
%~ C(i) = P1(i, :) * F' * P2(i, :)' ; % Alternative
if (abs(C(i)) < EPS) % Zero would be optimal value

```

The results are printed on the screen with a summarizing success rate. Next step beginning with line 95 loads the stereo images, and visualizes them (lines 106 ÷ 110) using the external function `VisualizeEpipolarLines`

from file `VisualizeEpipolarLines.m`, which is a modified version of the provided original. The arguments of the `VisualizeEpipolarLines` function have been also expanded, so that the variable for normalizing the point set `normalize` and the figure reference variable `k` are passed on. The function itself has some additional features, but basically allows for an easier comparison of the results. Main addition is plotting of the centroid of the point set in each image and a surrounding box, so that the process of normalizing points can be presented more easily. This only applies if the point set is actually being normalized as shown below in the excerpt from file `VisualizeEpipolarLines.m`.

```

55  if (normalize)
    mp1x = min(pt1(:, 1)); mp1y = min(pt1(:, 2));
    Mp1x = max(pt1(:, 1)); Mp1y = max(pt1(:, 2));
    rectangle('Position', [mp1x, mp1y, Mp1x - mp1x, Mp1y - mp1y], 'LineWidth', 1.2, ▼58
58▲ 'LineStyle', '--', 'EdgeColor', 'red');
    plot(mean(pt1(:, 1)), mean(pt1(:, 2)), 'x', 'Color', 'red', 'MarkerSize', 12, ' ▼59
59▲ LineWidth', 3);
60  mp2x = min(pt2(:, 1)); mp2y = min(pt2(:, 2));
    Mp2x = max(pt2(:, 1)); Mp2y = max(pt2(:, 2));
    rectangle('Position', [size(Im2, 2) + mp2x, mp2y, Mp2x - mp2x, Mp2y - mp2y], ' ▼62
62▲ LineWidth', 1.2, 'LineStyle', '--', 'EdgeColor', 'blue');
    plot(size(Im2, 2) + mean(pt2(:, 1)), mean(pt2(:, 2)), 'x', 'Color', 'blue', ' ▼63
63▲ MarkerSize', 12, 'LineWidth', 3);
end

```

The difference between the files is included in the `VisualizeEpipolarLines.diff` file, which allows patching using the command:

```
$ patch < VisualizeEpipolarLines.diff
```

It is worth mentioning that certain operating systems do not respect small and capital letters in filenames. A very nice feature of the provided `VisualizeEpipolarLines` script enables the user the possibility to select custom points of interest, which will be used to estimate the fundamental matrix  $F$ . To activate this mode empty sets of points  $P_1$  and  $P_2$  need to be passed to the function.

Next the epipoles  $e_L$  and  $e_R$  are being calculated by using the property of being, respectively, the left and right null space of fundamental matrix  $F$ , and therefore can be obtained as last columns of vectors  $U$  and  $V$  by performing a singular value decomposition on the matrix  $F$  as per equation (15).

$$F = U W V^T \quad (15)$$

Additionally an epipolar check has been conducted, which should also result in 0 in the ideal case, as displayed by equations (16 ÷ 19). The algorithm of performing the test and printing the results (lines 125 ÷ 149) is analogue to that of epipolar constraint check, with the difference that each point set is used with its corresponding epipole. Worth mentioning is the actual value of the tolerance used for this check. For the given image sets,  $\epsilon$  can be as low as  $\epsilon = 10^{-12}$ .

$$e_L^T F P_1 < \epsilon \quad (16)$$

$$e_R^T F^T P_2 < \epsilon \quad (17)$$

$$e_L^T F x_L = 0 \quad (18)$$

$$e_R^T F^T x_R = 0 \quad (19)$$

At the end of the script the `normalize` and main loops are closed and the log file writing disabled, followed by a formatting script for the results, that is executed only on \*nix systems.

## Results

### Epipolar constraint

8-point algorithm is implemented to a stereo set of images, which have characteristic points selected in them. Those point sets from both, left and right, images, are then homogenized and preferably also normalized. The theory behind normalization of the point sets is extensively described in section *Point normalization*. After the estimation of the fundamental matrix  $F$  all points from both images, should fulfil the epipolar constraint presented by equation (13).

```

1 Image set: 1
  Figure: 1
  Not normalizing points
  The calculated fundamental matrix F:
5   -0.0000  0.0000 -0.0034
    -0.0000  0.0000  0.0023
    0.0050 -0.0019 -1.0000
  Not normalized points
  Epipolar constraint check with a tolerance of EPS = 0.01
10 P1 = (240 137  1), P2 = (52 136  1) : C = 0.0072243 => P
    P1 = (445 120  1), P2 = (288 119  1) : C = -0.0017535 => P
    P1 = (465 119  1), P2 = (306 118  1) : C = 0.0072783 => P
    P1 = (703 137  1), P2 = (519 136  1) : C = 0.0099636 => P
    P1 = (442 408  1), P2 = (294 407  1) : C = 0.022668 => F
15 P1 = (250 473  1), P2 = (72 472  1) : C = 0.025282 => F
    P1 = (459 410  1), P2 = (310 407  1) : C = 0.025169 => F
    P1 = (685 472  1), P2 = (508 469  1) : C = 0.054724 => F
    P1 = (241 513  1), P2 = (61 510  1) : C = 0.024606 => F
    P1 = (454 439  1), P2 = (303 437  1) : C = 0.040052 => F
20 P1 = (696 511  1), P2 = (522 508  1) : C = 0.042659 => F
    P1 = (328  84  1), P2 = (159  83  1) : C = 0.00078664 => P
    P1 = (598  84  1), P2 = (427  83  1) : C = 0.019197 => F
    P1 = (721  99  1), P2 = (532  99  1) : C = 0.011481 => F
    P1 = (228  99  1), P2 = (37 97  1) : C = 0.0010156 => P
25 Epipolar constraint check passed by 6 out of 15 points, success rate 40%
  Loaded image: Mire/Mirel.pgm
  Loaded image: Mire/Mire2.pgm

```

```

69 Figure: 2
70 Normalizing points
  The calculated fundamental matrix F:
    -0.0000  0.0000 -0.0003
    -0.0000  0.0000  0.0042
    0.0003 -0.0042 -0.0356
75 Normalized points
  Epipolar constraint check with a tolerance of EPS = 0.01
    P1 = (240 137  1), P2 = (52 136  1) : C = 0.0093665 => P
    P1 = (445 120  1), P2 = (288 119  1) : C = -0.0004007 => P
    P1 = (465 119  1), P2 = (306 118  1) : C = -5.8579e-06 => P
80 P1 = (703 137  1), P2 = (519 136  1) : C = 0.0049732 => P
    P1 = (442 408  1), P2 = (294 407  1) : C = 0.0030555 => P
    P1 = (250 473  1), P2 = (72 472  1) : C = 0.0096548 => P
    P1 = (459 410  1), P2 = (310 407  1) : C = -0.00481 => P
    P1 = (685 472  1), P2 = (508 469  1) : C = 0.007207 => P

```

```

85 P1 = (241 513 1), P2 = (61 510 1) : C = 0.0029535 => P
P1 = (454 439 1), P2 = (303 437 1) : C = 0.0010481 => P
P1 = (696 511 1), P2 = (522 508 1) : C = 0.0092259 => P
P1 = (328 84 1), P2 = (159 83 1) : C = 0.0043212 => P
P1 = (598 84 1), P2 = (427 83 1) : C = 0.0020696 => P
90 P1 = (721 99 1), P2 = (532 99 1) : C = 0.0099418 => P
P1 = (228 99 1), P2 = (37 97 1) : C = 0.0068973 => P
Epipolar constraint check passed by 15 out of 15 points, success rate 100%
Loaded image: Mire/Mire1.pgm
Loaded image: Mire/Mire2.pgm

```

The results, which excerpts for the first image set are presented above and the second image set below, show clearly that the success rate of satisfying the epipolar constraint is significantly higher, even perfect resulting in a 100% match, when point normalization is being utilized. This confirms previous assumption, that the estimated fundamental matrix  $F$  with point normalization is more precise at a cost of few additional calculations.

```

137 Image set: 2
Figure: 3
Not normalizing points
140 The calculated fundamental matrix F:
    0.0000  0.0000  0.0013
    0.0000 -0.0000  0.1180
    -0.0041 -0.1190  0.9858
Not normalized points
145 Epipolar constraint check with a tolerance of EPS = 0.01
P1 = (172 118 1), P2 = (34 117 1) : C = 0.090548 => F
P1 = (682 500 1), P2 = (564 504 1) : C = -0.76324 => F
P1 = (711 120 1), P2 = (583 122 1) : C = -0.76533 => F
P1 = (492 294 1), P2 = (223 300 1) : C = -0.18857 => F
150 P1 = (391 274 1), P2 = (129 279 1) : C = -0.093355 => F
P1 = (547 517 1), P2 = (291 527 1) : C = -0.27565 => F
P1 = (549 535 1), P2 = (291 546 1) : C = -0.219 => F
P1 = (588 55 1), P2 = (469 56 1) : C = -0.62202 => F
P1 = (525 271 1), P2 = (270 275 1) : C = -0.4213 => F
155 P1 = (411 93 1), P2 = (303 94 1) : C = -0.16857 => F
P1 = (729 75 1), P2 = (600 77 1) : C = -0.8453 => F
P1 = (289 443 1), P2 = (51 451 1) : C = -0.0049826 => P
P1 = (331 527 1), P2 = (90 537 1) : C = -0.12178 => F
Epipolar constraint check passed by 1 out of 13 points, success rate 7.6923%
160 Loaded image: Rubik/Rubik1.pgm
Loaded image: Rubik/Rubik2.pgm

```

```

199 Figure: 4
200 Normalizing points
The calculated fundamental matrix F:
    0.0000  0.0000 -0.0001
    -0.0000  0.0000  0.0044
    0.0000 -0.0044  0.0071
205 Normalized points
Epipolar constraint check with a tolerance of EPS = 0.01
P1 = (172 118 1), P2 = (34 117 1) : C = -0.0029862 => P
P1 = (682 500 1), P2 = (564 504 1) : C = -0.0011775 => P
P1 = (711 120 1), P2 = (583 122 1) : C = -0.0023003 => P

```

```

210 P1 = (492 294 1), P2 = (223 300 1) : C = 0.0019522 => P
P1 = (391 274 1), P2 = (129 279 1) : C = 0.0013517 => P
P1 = (547 517 1), P2 = (291 527 1) : C = -0.0011495 => P
P1 = (549 535 1), P2 = (291 546 1) : C = 0.0012064 => P
P1 = (588 55 1), P2 = (469 56 1) : C = -0.0012968 => P
215 P1 = (525 271 1), P2 = (270 275 1) : C = -0.0035417 => P
P1 = (411 93 1), P2 = (303 94 1) : C = 0.00098534 => P
P1 = (729 75 1), P2 = (600 77 1) : C = -0.0011514 => P
P1 = (289 443 1), P2 = (51 451 1) : C = -0.0014787 => P
P1 = (331 527 1), P2 = (90 537 1) : C = -0.0014163 => P
220 Epipolar constraint check passed by 13 out of 13 points, success rate 100%
Loaded image: Rubik/Rubik1.pgm
Loaded image: Rubik/Rubik2.pgm

```

## Epipoles

Similar to the epipolar constraint also a specific set of equations (16 ÷ 19), involving the epipoles, was tested. The following results, are also for both point sets, respectively normalized and not normalized.

```

26 Loaded image: Mire/Mire1.pgm
Loaded image: Mire/Mire2.pgm
Left epipole e_L:
    0.4487
30    0.8937
    0.0005
Right epipole e_R:
    0.4091
    0.9125
35    0.0003
Epipoles check with a tolerance of EPS = 1e-12
e_L = (0.44869 0.89369 0.00054724), P1 = (240 137 1) : C = -2.0195e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (52 136 1) : D = 3.2334e-17 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (445 120 1) : C = -4.3656e-16 => P
40 e_R = (0.40907 0.9125 0.00032371), P2 = (288 119 1) : D = -2.3371e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (465 119 1) : C = -4.5912e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (306 118 1) : D = -2.5385e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (703 137 1) : C = -7.1276e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (519 136 1) : D = -4.7607e-16 => P
45 e_L = (0.44869 0.89369 0.00054724), P1 = (442 408 1) : C = -2.9022e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (294 407 1) : D = -8.5645e-17 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (250 473 1) : C = -4.6109e-17 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (72 472 1) : D = 1.9093e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (459 410 1) : C = -3.0798e-16 => P
50 e_R = (0.40907 0.9125 0.00032371), P2 = (310 407 1) : D = -1.0306e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (685 472 1) : C = -5.2652e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (508 469 1) : D = -2.8533e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (241 513 1) : C = -1.6314e-17 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (61 510 1) : D = 2.233e-16 => P
55 e_L = (0.44869 0.89369 0.00054724), P1 = (454 439 1) : C = -2.8806e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (303 437 1) : D = -7.9338e-17 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (696 511 1) : C = -5.1929e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (522 508 1) : D = -2.7964e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (328 84 1) : C = -3.2536e-16 => P

```

```

60 e_R = (0.40907 0.9125 0.00032371), P2 = (159 83 1) : D = -1.126e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (598 84 1) : C = -6.2324e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (427 83 1) : D = -4.0436e-16 => P
e_L = (0.44869 0.89369 0.00054724), P1 = (721 99 1) : C = -7.5149e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (532 99 1) : D = -5.1008e-16 => P
65 e_L = (0.44869 0.89369 0.00054724), P1 = (228 99 1) : C = -2.0758e-16 => P
e_R = (0.40907 0.9125 0.00032371), P2 = (37 97 1) : D = 2.7728e-17 => P
Epipole e_L check passed by 15 out of 15 points, success rate 100%
Epipole e_R check passed by 15 out of 15 points, success rate 100%

```

```

93 Loaded image: Mire/Mire1.pgm
Loaded image: Mire/Mire2.pgm
95 Left epipole e_L:
0.9975
0.0711
0.0000
Right epipole e_R:
100 0.9977
0.0672
0.0000
Epipoles check with a tolerance of EPS = 1e-12
e_L = (0.99747 0.071135 4.277e-05), P1 = (240 137 1) : C = 3.3705e-17 => P
105 e_R = (0.99774 0.067244 2.557e-05), P2 = (52 136 1) : D = -1.3945e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (445 120 1) : C = 2.6966e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (288 119 1) : D = -9.3917e-19 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (465 119 1) : C = 2.6452e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (306 118 1) : D = -9.0847e-19 => P
110 e_L = (0.99747 0.071135 4.277e-05), P1 = (703 137 1) : C = 2.6832e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (519 136 1) : D = -9.5028e-19 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (442 408 1) : C = 8.9628e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (294 407 1) : D = -4.8442e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (250 473 1) : C = 1.0661e-16 => P
115 e_R = (0.99774 0.067244 2.557e-05), P2 = (72 472 1) : D = -5.938e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (459 410 1) : C = 8.9811e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (310 407 1) : D = -4.829e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (685 472 1) : C = 9.9936e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (508 469 1) : D = -5.4825e-18 => P
120 e_L = (0.99747 0.071135 4.277e-05), P1 = (241 513 1) : C = 1.1544e-16 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (61 510 1) : D = -6.4645e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (454 439 1) : C = 9.619e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (303 437 1) : D = -5.243e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (696 511 1) : C = 1.0825e-16 => P
125 e_R = (0.99774 0.067244 2.557e-05), P2 = (522 508 1) : D = -5.9988e-18 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (328 84 1) : C = 2.0875e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (159 83 1) : D = -5.7304e-19 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (598 84 1) : C = 1.6867e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (427 83 1) : D = -3.1811e-19 => P
130 e_L = (0.99747 0.071135 4.277e-05), P1 = (721 99 1) : C = 1.8303e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (532 99 1) : D = -4.3549e-19 => P
e_L = (0.99747 0.071135 4.277e-05), P1 = (228 99 1) : C = 2.5621e-17 => P
e_R = (0.99774 0.067244 2.557e-05), P2 = (37 97 1) : D = -8.792e-19 => P
Epipole e_L check passed by 15 out of 15 points, success rate 100%
135 Epipole e_R check passed by 15 out of 15 points, success rate 100%

```



There is a significant difference for the first image set in the epipoles coordinates. The default  $\text{eps}$  in MATLAB is set to  $10^{-12}$ , which is the reason this tolerance was chosen. However even lower values of one order would still result in a near perfect success rate. A slight difference, approximately  $10^{-3}$ , in the epipolar coordinates does results in a significant difference of the test result, which was tested manually. Below are the test results for the second image set. Also here a perfect match has been achieved, reassuring the correctness of the estimate of fundamental matrix  $F$ . The difference between the epipoles in case of not normalized and normalized point sets is very low compared to the first image set, however it still is a difference of at least a factor 10 up to  $10^4$ . The analysis of the position of the epipoles is somewhat difficult at this point, but it should be possible to reconstruct figure (1) from section *Epipolar geometry* and show the the relations between elements of epipolar geometry on this particular acquisition equipment setup.

```

160 Loaded image: Rubik/Rubik1.pgm
Loaded image: Rubik/Rubik2.pgm
Left epipole e_L:
    0.9999
    -0.0113
165    0.0000
Right epipole e_R:
    0.9994
    -0.0346
    -0.0000
170 Epipoles check with a tolerance of EPS = 1e-12
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (172 118 1) : C = 1.8534e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (34 117 1) : D = -6.3783e-17 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (682 500 1) : C = 7.66e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (564 504 1) : D = -3.0719e-16 => P
175 e_L = (0.99994 -0.011296 1.0951e-05), P1 = (711 120 1) : C = 2.1552e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (583 122 1) : D = -7.0128e-17 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (492 294 1) : C = 4.5717e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (223 300 1) : D = -1.7852e-16 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (391 274 1) : C = 4.2301e-15 => P
180 e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (129 279 1) : D = -1.6493e-16 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (547 517 1) : C = 7.8386e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (291 527 1) : D = -3.1986e-16 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (549 535 1) : C = 8.1011e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (291 546 1) : D = -3.3166e-16 => P
185 e_L = (0.99994 -0.011296 1.0951e-05), P1 = (588 55 1) : C = 1.1488e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (469 56 1) : D = -2.8478e-17 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (525 271 1) : C = 4.2543e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (270 275 1) : D = -1.6327e-16 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (411 93 1) : C = 1.6112e-15 => P
190 e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (303 94 1) : D = -5.1091e-17 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (729 75 1) : C = 1.5107e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (600 77 1) : D = -4.2289e-17 => P
e_L = (0.99994 -0.011296 1.0951e-05), P1 = (289 443 1) : C = 6.6333e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (51 451 1) : D = -2.7126e-16 => P
195 e_L = (0.99994 -0.011296 1.0951e-05), P1 = (331 527 1) : C = 7.8746e-15 => P
e_R = (0.9994 -0.034644 -2.2448e-05), P2 = (90 537 1) : D = -3.2488e-16 => P
Epipole e_L check passed by 13 out of 13 points, success rate 100%
Epipole e_R check passed by 13 out of 13 points, success rate 100%

```

```

221 Loaded image: Rubik/Rubik1.pgm
Loaded image: Rubik/Rubik2.pgm

```

```

Left epipole e_L:
-0.9999
-0.0168
-0.0001
Right epipole e_R:
1.0000
0.0095
0.0001
Epipoles check with a tolerance of EPS = 1e-12
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (172 118 1) : C = -1.2132e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (34 117 1) : D = 1.0235e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (682 500 1) : C = -5.1488e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (564 504 1) : D = 4.3268e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (711 120 1) : C = -1.1809e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (583 122 1) : D = 9.8726e-19 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (492 294 1) : C = -3.0181e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (223 300 1) : D = 2.5945e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (391 274 1) : C = -2.8193e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (129 279 1) : D = 2.4248e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (547 517 1) : C = -5.3395e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (291 527 1) : D = 4.5675e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (549 535 1) : C = -5.5271e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (291 546 1) : D = 4.7334e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (588 55 1) : C = -5.1484e-17 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (469 56 1) : D = 4.2734e-19 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (525 271 1) : C = -2.7748e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (270 275 1) : D = 2.3693e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (411 93 1) : C = -9.2879e-17 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (303 94 1) : D = 7.8344e-19 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (729 75 1) : C = -7.0963e-17 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (600 77 1) : D = 5.9171e-19 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (289 443 1) : C = -4.5928e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (51 451 1) : D = 3.9385e-18 => P
e_L = (-0.99986 -0.016805 -0.00010614), P1 = (331 527 1) : C = -5.4651e-16 => P
e_R = (0.99996 0.0094546 8.7419e-05), P2 = (90 537 1) : D = 4.6841e-18 => P
Epipole e_L check passed by 13 out of 13 points, success rate 100%
Epipole e_R check passed by 13 out of 13 points, success rate 100%

```

Running the script L06.m in MATLAB environment produces initially a slightly different log file L06.sc. It can be processed with the BASH script cleanup.sh for proper formatting, which is exactly what the main script does, if the host is a \*nix derivative.

## Visualization of stereo pairs

To visually determine if the estimation of the fundamental matrix  $F$  has been done correctly, points of interest on one of the stereo images can be selected and then, depending on the direction of conversion, the corresponding points for the other image calculated using the appropriate formula.

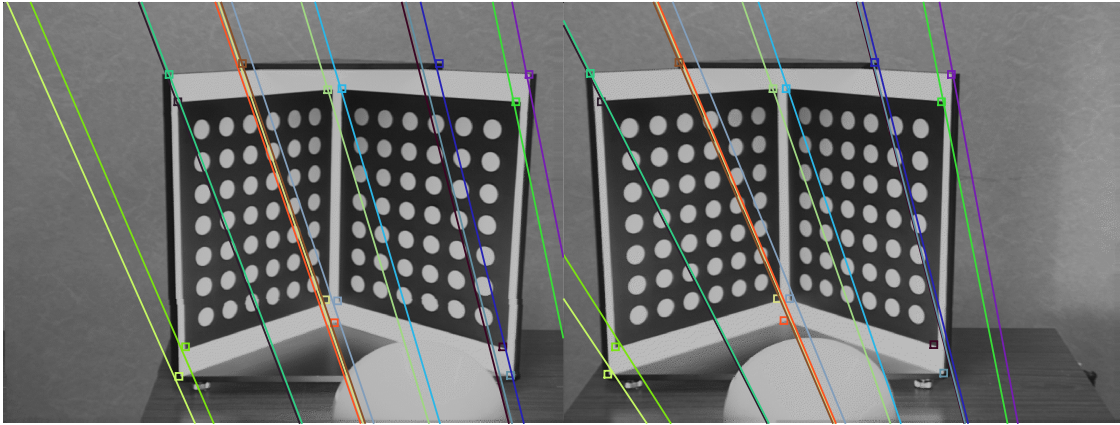


Figure 2: Image set 1 without normalization of point sets.

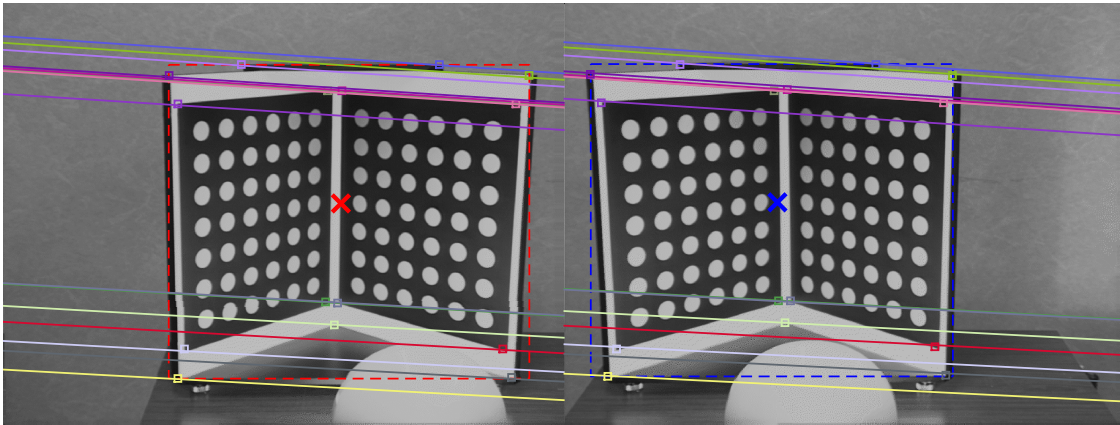


Figure 3: Image set 1 with normalization of point sets.

Figures (2 ÷ 5) represent both image sets for normalized and not normalized point sets. The figures (2) and (3) show a significant difference in both distribution of epipolar lines and the epipoles themselves, which has been shown in previous subsections of the *Results* section. Especially figure (2) clearly displays the importance of using normalization of point sets, since it is easily visible how much difference there is between the points and epipolar lines. The two points in the right down corner of the right image, are simply omitted by the lines, other points are almost not crossed. As expected the epipolar lines seem to be parallel, since the physical setup of the acquisition hardware is very compact, ergo both cameras for the left and right image are situated very near to each other.

One of the features of the modified `VisualizeEpipolarLines` function, is to show the centroid of the point set and a surrounding box. After normalizing the point sets, the epipoles are calculated to be at different location and the epipolar lines run without exception through the selected points. All points are crossed within the range determined by the shape of the rectangle symbol representing the points. Figure

(3) also represent the centroid with a bounding box around all points of interest. The points themselves have been selected at very characteristic coordinates of the image, making it easier for humans to determine if the estimation was successful and precise enough. The centroids are near each other, however they do not lie on the same epipolar line. The bounding boxes are very similar in location and size, since the cameras are very near to each other. Another option of determining accuracy of the estimated fundamental matrix, could be achieved by compositing one of the images on top of the other, so that either the centroids would be the common point or the center masses of the bounding boxes.

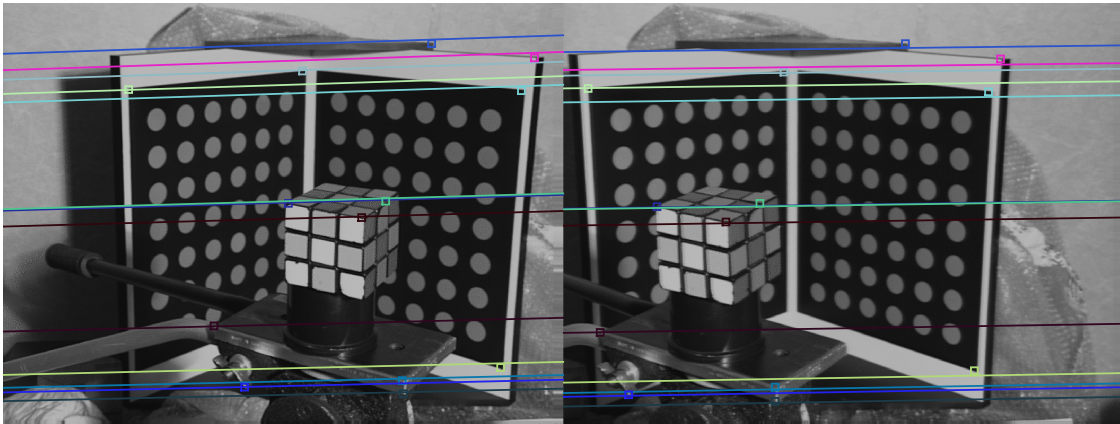


Figure 4: Image set 2 without normalization of point sets.

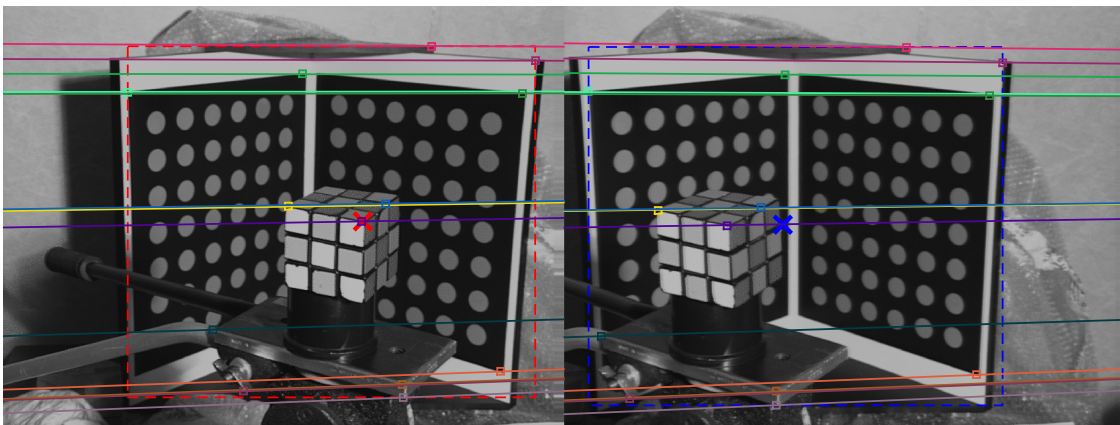


Figure 5: Image set 2 with normalization of point sets.

The set of figures representing the left and right images of set 2, figure (4) and figure (5) additionally use a 3D object, namely a Rubik's cube, in the scenery as a reference. Translation and rotation of points of interest takes place between the left and right image, which is especially visible, while looking at the selected points on the Rubik's cube. Similarly to the first image set, the image with not normalized point set has epipolar lines, that are less accurate. The point in the right top corner of the image, so representing the corner of the calibration board, is slightly missed by it's epipolar line in the right image. Other epipolar lines cross or at least touch the points.

The normalized point set has a visible difference in location of the centroid, where it almost covers the nearest to the image plane corner of the Rubik's cube in the left image of figure (5). It should be also easily

recognizable, that the bounding box of the right point set is larger than that of the left image point set, both vertically, which should be more visible because of the images arrangement, and horizontally. This strengthens previous observation of a significant transformation of the points referring to 3D scenery. The other visible difference between normalized and not normalized point sets is the change from almost perfectly parallel epipolar lines in the not normalized point set to clearly not parallel epipolar lines in the normalized one. This is the result of a difference in the epipole coordinates, which for the right epipole has only one significantly different coordinate, namely the second, with a value of  $45 \cdot 10^{-3}$ , and for the left epipole a small difference of  $6 \cdot 10^{-3}$  also for the second coordinate. This is sufficient to create such an effect.

## Conclusions

When image acquisition is done by a stereo system, the problem of finding the corresponding points in both images arises. In the presented results, two point sets of characteristic points in the 3D scenery were already provided. If there are several simplifying assumptions present, like that the distance between the cameras is small, so the acquired images are very similar, algorithms for template matching could be used to find the corresponding points in the other image. Normalized cross correlation would one candidate for this operation. However depending on the real world scenery, the acquired results might be inaccurate, even more so if the points were not preselected, but for example randomly generated or acquired by using a corner detection algorithm. To further increase the probability of finding the correct corresponding point in the other image, epipolar geometry, especially epipolar lines, could be used. As explained in the section *Epipolar geometry* the epipolar constraint allows for finding the corresponding point on the specific epipolar line, which greatly simplifies the search, therefore saves computing time, and increases the probability of finding the correct corresponding point. This however depends, as shown in the *Results - Epipolar constraint* section, on the fact if the point sets have been normalized or not. The point normalization significantly improves the estimation of fundamental matrix  $F$ , which in turn allows for more precise determination of corresponding epipolar lines.

The main benefit of estimating the fundamental matrix  $F$  is that very little information is needed. Here two sets of images have been presented, however script (2) allows for further expansion of image sets and pairs of images. Without intrinsic or extrinsic parameters, the estimation with normalized point set delivers very accurate results as shown in the section *Visualization of stereo pairs* and since one of the properties of fundamental matrix  $F$  is, that it includes both intrinsic and extrinsic parameters of the acquisition set, it is a very powerful tool for computer vision in general.

The process of point normalization is not very demanding on the computation resources, since there are only a few operations necessary. This makes the combination of estimating the fundamental matrix  $F$  using normalized point sets with little information in form of few image pairs, a very interesting approach for specific operations, like finding corresponding points and further image processing and analysis, for example creating maps of the environment in combination with odometry of a mobile robot or an unmanned air vehicle.