

# Joint Spectral Correspondence for Disparate Image Matching

Matlab Implementation Details

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# Outline

Dense SIFT features

Adjacency Matrix

Laplacian and its Eigen decomposition

Reconstruction using Eigenvectors

MSER features extraction and matching

## Dense SIFT features

- ▶ Each image is resized to control total number of pixels
- ▶ One way is to use `vl_dsift` function. It will give 128D feature at each keypoint.
  - ▶ binsize 6 pixels
  - ▶ step(stride size) 4 pixels
- ▶ According to paper, sift feature is extracted for each key point for two scales i.e. two binsize : 10 and 6 pixels and concatenate them to create 256D feature at each key point
- ▶ For that, `vl_sift` is called twice for each binsize with keypoints specified in frames

# Adjacency Matrix

- ▶ `pdist` is used to create adjacency matrix for intra image pixels
- ▶ `pdist2` is used to create adjacency matrix for inter image pixels
- ▶ cosine distance is used
- ▶ They are concatenated to create joint image graph adjacency matrix

# Laplacian and its eigen decomposition

- ▶ Degree Matrix is obtained from Adjacency Matrix
- ▶ Normalized Laplacian is calculated using formula  
$$L = I - DWD$$
- ▶ `eigs` is used with parameter '`sm`' to get 5-6 eigenvectors with smallest eigenvalues

## Reconstruction using Eigenvectors

- ▶ Eigenvector is divided into two halves - one for each image
- ▶ values are put back to each key point and other values are linearly interpolated using `interp2`

# MSER features extraction and matching

- ▶ `vl_mser` is used for feature extraction
- ▶ `knnsearch` is used for feature matching in both images