Exercise 10 - Image Categorization

Computer Vision

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Local Feature Extraction

To extract the local features for each image, first it requires to implement the function to extract the grid points positions for each image. The implementation is on Listing 1 where the coordinates of the grid points are found and returned.

```
function vPoints = grid_points(img, nPointsX, nPointsY, border)
%GRID_POINTS

[h, w] = size(img);
% Create space of coordinates for each axis
x_points = linspace(border, w-border, nPointsX);
y_points = linspace(border, h-border, nPointsY);
% Mesh the points coordinates
[X_points, Y_points] = meshgrid(x_points,y_points);
% Transform the grid into a vector of points
vPoints = [reshape(Y_points, [nPointsX*nPointsY, 1]),...
reshape(X_points, [nPointsX*nPointsY, 1])];
% Round to be used as index
vPoints = round(vPoints);
end
```

Listing 1: grid_points.m

The next step is for each of the points of the grid at each image, compute the Histogram of oriented Gradients for 4×4 grid pixels. The implementation is in Listing 2 where for each points the descriptor is computed and also the patch of each descriptor is returned.

```
function [descriptors, patches] = descriptors_hog(img, vPoints, cellWidth,
     cellHeight)
2 %DESCRIPTORS_HOG
      nBins = 8;
      w = cellWidth; % set cell dimensions
      h = cellHeight;
      num = size(vPoints,1);
      descriptors = zeros(num, 4, 4, nBins); % one histogram for each of
     the 16 cells
      patches = zeros(num, 4*w*4*h); % image patches stored in rows
      [grad_x, grad_y]=gradient(img);
      orientationGradient = angle(grad_x+1i*grad_y);
      for i = 1:num % for all local feature points
14
          p = vPoints(i,:);
          p_x_{min} = p(2) - 2*w+1;
          p_x_max = p(2) + 2*w;
          p_y_min = p(1) - 2*h+1;
18
          p_y_max = p(1) + 2*h;
          patch = img(p_y_min:p_y_max, p_x_min:p_x_max);
```

```
grad_patch = orientationGradient(p_y_min:p_y_max, p_x_min:
     p_x_max);
          for ii = 1:4
23
               for jj = 1:4
                   cell = grad_patch(jj:(jj+h),ii:(ii+w));
                          [ ] = histcounts(cell, linspace(-pi,pi,nBins+1));
                   descriptors(i, ii, jj, :) = hist;
               end
          end
29
          patches(i,:) = reshape(patch, [1, 4*w*4*h]);
30
      end % for all local feature points
      descriptors = reshape(descriptors, [num, 4*4*nBins]);
33
34 end
```

Listing 2: descriptors_hog.m

Codebook Construction

Once with the descriptors and patches extracted for each image, is time to construct the codebook. To do so, a k-means cluster algorithm is run to obtain an specific number of clusters centers to build the codebook. For the implementation, the codebook size its fixed in 200 codes.

For the k-means algorithm implementation first requires to implement the findnn (Listing 3) function which find to each descriptor the other ones which are closest. With this function, the k-means algorithm has been implemented as shown in Listing 4.

```
function [Idx, Dist] = findnn( D1, D2 )
   % input:
   %
           : NxD matrix containing N feature vectors of dim. D
3
           : MxD matrix containing M feature vectors of dim. D
   % output:
   %
        Idx: N-dim. vector containing for each feature vector in D1
   %
              the index of the closest feature vector in D2.
   %
       Dist: N-dim. vector containing for each feature vector in D1
              the distance to the closest feature vector in D2.
   \% Find for each feature vector in D1 the nearest neighbor in D2
   \% Compute pairwise distances between each element of D1 and D2
   d = pdist2(D1, D2, 'euclidean');
14
   \% Find the minimum distance and its index
   [Dist, Idx] = \min(d, [], 2);
17 end
```

Listing 3: findnn.m

```
% Shift each cluster center to the mean of its assigned points
14
          for j=1:k
               % Get all the points from the 'j' cluster
               clusterPoints = vFeatures(clusters==j,:);
17
               % Recompute the cluster center
18
               vCenters(j,:) = mean(clusterPoints, 1);
19
          end
21
          disp(strcat(num2str(i),'/',num2str(numIter),' iterations
     completed.'));
      end;
24
25 end
```

Listing 4: kmeans.m

Finally the whole pipeline of creating the codebook is coded in Listing 5. The pipeline iterates over all the images and for each on first convert it to gray scale, then obtain the grid points coordinates with the grid_points function. Then obtain the descriptor for each of this points and the image patch using the descriptors_hog function. Finally with all the image's descriptors, cluster them with the kmeans algorithm and obtain the cluster centers as classification codebook. The whole pipeline implementation is on Listing 5.

```
function vCenters = create_codebook(nameDir,k,numiter)
      cellWidth = 4;
      cellHeight = 4;
      nPointsX = 10;
      nPointsY = 10;
      nPoints = nPointsX * nPointsY;
      border = 8;
      vImgNames = dir(fullfile(nameDir, '*.png'));
      nImgs = length(vImgNames);
      nDescriptors = nPoints * nImgs;
13
      vFeatures = zeros(nDescriptors, 128); % 16 histograms containing 8
14
     bins
      vPatches = zeros(nDescriptors, 16*16); % 16*16 image patches
      % Extract features for all images
17
      c = 1;
18
      for i=1:nImgs,
19
20
          disp(strcat(' Processing image ', num2str(i),'...'));
          % Load the image
23
          img = double(rgb2gray(imread(fullfile(nameDir,vImgNames(i).name)
24
     )));
          % Collect local feature points for each image
          vPoints = grid_points(img, nPointsX, nPointsY, border);
          % Compute a descriptor for each local feature point
          [descriptors, patches] = descriptors_hog(img, vPoints, cellWidth
      cellHeight);
          % Create hog descriptors and patches
          vFeatures(((c-1)*nPoints+1):c*nPoints,:) = descriptors;
          vPatches(((c-1)*nPoints+1):c*nPoints,:) = patches;
```

```
c = c + 1;
34
35
      end;
      disp(strcat(')
                         Number of extracted features: ', num2str(size(
37
     vFeatures,1))));
38
      \% Cluster the features using K-Means
39
      disp(strcat(' Clustering...'));
      vCenters = kmeans(vFeatures, k, numiter);
41
42
      \% Visualize the code book
43
      disp('Visualizing the codebook...');
      visualize_codebook(vCenters, vFeatures, vPatches, cellWidth, cellHeight)
45
      disp('Press any key to continue...');
46
      pause;
47
48
49 end
```

Listing 5: create_codebook.m

For the training data given with the assignment, and computing a codebook with size 200, the visualization of the codebook is on Figure 1 where the patches of the closest descriptors to the codebook cluster's centers are plot.



Figure 1: Visualization of the codebook for K = 200.

Bag-of-Words Image Representation

Once the codebook has been defined, for each image is extracted a bunch of descriptors which each one will be match to one of the codebook's code or visual word. The purpose of the bag-of-words is to represent an image as an histogram of the visual words appearing on it, and with this histogram then perform a classification. To do so, first the bow_histogram function has been implemented (in Listing 6) which for each image given extract the histogram of visual words, given the codebook previously found.

```
function histo = bow_histogram(vFeatures, vCenters)
      %BOW_HISTOGRAM
      % input:
          vFeatures: MxD matrix containing M feature vectors of dim. D
          vCenters : NxD matrix containing N cluster centers of dim. D
      % output:
      %
          histo
                   : N-dim. vector containing the resulting BoW
      %
                     activation histogram.
      % Match all features to the codebook and record the activated
      \% codebook entries in the activation histogram "histo".
      N = size(vCenters, 1);
      [~, words] = findnn(vFeatures, vCenters);
14
      histo = histcounts(words, 1:(N+1));
16
17 end
```

Listing 6: bow_histogram.m

To perform a classification, is necessary to precompute this BoW histograms to all the training examples and store to further classify the test dataset. This is performed in the function <code>create_bow_histogram</code> on Listing 7.

```
1 function vBoW = create_bow_histograms(nameDir, vCenters)
      vImgNames = dir(fullfile(nameDir, '*.png'));
      nImgs = length(vImgNames);
      nWords = size(vCenters, 1);
      vBoW = zeros(nImgs, nWords);
      cellWidth = 4;
      cellHeight = 4;
      nPointsX = 10;
      nPointsY = 10;
      border = 8;
13
      % Extract features for all images in the given directory
14
      for i=1:nImgs,
          disp(strcat(' Processing image ', num2str(i),'...'));
          % Load the image
18
          img = double(rgb2gray(imread(fullfile(nameDir,vImgNames(i).name)
19
     )));
20
          % Collect local feature points for each image
21
          vPoints = grid_points(img, nPointsX, nPointsY, border);
          % Compute a descriptor for each local feature point
          [vFeatures, ~] = descriptors_hog(img, vPoints, cellWidth,
24
     cellHeight);
          % Create a BoW activation histogram for this image
```

```
vBoW(i,:) = bow_histogram(vFeatures, vCenters);
vBoW(i,:) = bow_histogram(vFeatures, vCenters);
end;
end;
separate
```

Listing 7: create_bow_histograms.m

Nearest Neighbor Classification

```
1 function sLabel = bow_recognition_nearest(histogram,vBoWPos,vBoWNeg)
      % Find the nearest neighbor in the positive and negative sets
      % and decide based on this neighbor
      % Compute the distances to the Positive and Negative samples
      dPos = pdist2(histogram, vBoWPos);
      dNeg = pdist2(histogram, vBoWNeg);
      % See the shortest distance to each of the samples
      distPos = min(dPos);
      distNeg = min(dNeg);
12
      % Return the label depending of the shortest distance
14
      if (distPos < distNeg)</pre>
          sLabel = 1;
      else
          sLabel = 0;
      end
19
20
21 end
```

Listing 8: bow_recognition_nearest.m

The result of the implementation with the default value of codebook size is a 76.76% accuracy.

Bayesian Classification

```
1 function label = bow_recognition_bayes( histogram, vBoWPos, vBoWNeg )
      [muPos, sigmaPos] = computeMeanStd(vBoWPos);
      [muNeg, sigmaNeg] = computeMeanStd(vBoWNeg);
      % Calculating the probability of appearance each word in observed
      % histogram according to normal distribution in each of the positive
     \% and negative bag of words.
     P_hist_pos_j = normpdf(histogram, muPos, sigmaPos);
     P_hist_neg_j = normpdf(histogram, muNeg, sigmaNeg);
     \% Check if there is any NaN at the generated probability
     P_hist_pos_j(isnan(P_hist_pos_j)) = 1;
     P_hist_neg_j(isnan(P_hist_neg_j)) = 1;
     \% Compute the join probability
16
     P_hist_pos = sum(log(P_hist_pos_j));
17
     P_hist_neg = sum(log(P_hist_neg_j));
```

```
if P_hist_pos > P_hist_neg
label = 1;
label = 0;
label = 0;
end
end
ref
are end
```

 $Listing \ 9 \hbox{: } {\tt bow_recognition_bayes.m}$

The result of the implementation with the default value of codebook size is a 70.70% accuracy.

Results and Conclusions

Create a table that for different values of K (sizeCodebook) the result for each of the classification methods.





(a)
$$K = 20$$

Figure 2: Visualize codebook with better classification accuracy.