Homework 2 - Generalized Hough Transform

Theory

< Insert your answers here >

Programming

Find object in an image using a template:





```
In [1]: #!/usr/bin/env python3
        # -*- coding: utf-8 -*-
        import cv2
        import utils
        import numpy as np
        from matplotlib import pyplot as plt
        from sklearn.metrics.pairwise import euclidean distances
        def nonMaxSuprression(img, d=5):
            Given an image set all values to 0 that are not
            the maximum in its (2d+1,2d+1)-window
            Parameters
            img : ndarray
                an image
            d: int
                for each pixels consider the surrounding (2d+1,2d+1)-window
            Returns
            _____
            result : ndarray
            0.00
            rows, cols = img.shape
            result = np.zeros((rows, cols))
            # iterate over pixels
            # iterate over (2d+1,2d+1) neighborhood window
            for row in range(rows):
                for col in range(cols):
                    left, right = max(0, col - d), min(cols - 1, col + d + 1)
                    top, bottom = max(0, row - d), min(rows - 1, row + d + 1)
                    # supress non-maxima to 0
                    # store results in new array
                    m = np.max(img[top:bottom, left:right])
                    result[row, col] = m if img[row, col] == m else 0
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return result
def calcBinaryMask(img, thresh=0.3):
    Compute the gradient of an image and compute a binary mask
    based on the threshold. Corresponds to O^B in the slides.
    Parameters
    img : ndarray
        an image
    thresh : float
       A threshold value. The default is 0.3.
    Returns
    _____
    binary : ndarray
        A binary image.
    0.00
    # -compute gradients
    abs gradient = np.abs(utils.calcDirectionalGrad(img))
    # -threshold gradients
    result = np.where(abs_gradient > thresh *
                      np.max(abs_gradient), 1.0, abs_gradient)
    # -return binary mask
    return result
def correlation(img, template):
    Compute a correlation of gradients between an image and a template.
    Note:
    You should use the formula in the slides using the fourier transform.
    Then you are guaranteed to succeed.
    However, you can also compute the correlation directly.
    The resulting image must have high positive values at positions
```

```
with high correlation.
Parameters
img : ndarray
   a grayscale image
template : ndarray
   a grayscale image of the template
Returns
ndarray
    an image containing the correlation between image and template gradients.
rows, cols = template.shape
def extend_img(img, new_shape):
    tmp = np.zeros(shape=new shape, dtype=type(img))
   tmp[:rows, :cols] = img
    return tmp
# -dft of the image, already computed in GeneralizedHoughTransform(...)
DFT I = img
# -compute gradient of the template
Oi = utils.calcDirectionalGrad(template)
# -copy template gradient into larger frame
0i = extend img(0i, new shape=img.shape)
Ob = extend img(calcBinaryMask(template, 0.75), new shape=img.shape)
# -apply a circular shift so the center of the original template is in the
# upper left corner
0i = utils.circularShift(0i, cols // 2, rows // 2)
Ob = utils.circularShift(Ob, cols // 2, rows // 2)
# -normalize template
normalization factor = 0
for row in range(rows):
    for col in range(cols):
        normalization factor += np.abs(0i[row, col])
Oi /= normalization factor
```

```
T = 0i * 0b
   # -compute correlation
    DFT T = np.fft.fft2(T)
    I T = np.fft.ifft2(DFT_I * np.conj(DFT_T))
    return np.abs(I T.real)
def GeneralizedHoughTransform(img, template, angles, scales):
    Compute the generalized hough transform. Given an image and a template.
    Parameters
    img : ndarray
       A query image
    template : ndarray
        a template image
    angles : list[float]
       A list of angles provided in degrees
    scales : list[float]
       A list of scaling factors
    Returns
    hough table : list[(correlation, angle, scaling)]
       The resulting hough table is a list of tuples.
        Each tuple contains the correlation and the corresponding combination
        of angle and scaling factors of the template.
        Note the order of these values.
    import itertools
    lst = []
    DFT I = np.fft.fft2(utils.calcDirectionalGrad(img))
    # for every combination of angles and scales
    for angle, scale in itertools.product(angles, scales):
       # -distort template
```

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distorted_template = utils.rotateAndScale(template, angle, scale)

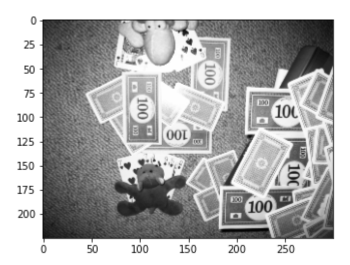
# -compute the correlation
corr = correlation(DFT_I, distorted_template)

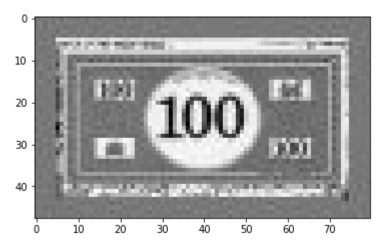
# -store results with parameters in a list
lst.append((corr, angle, scale))

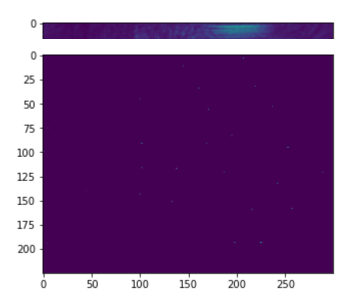
return lst
```

Main Program

```
In [2]: # Load query image and template
        query = cv2.imread("data/query.jpg", cv2.IMREAD GRAYSCALE)
        template = cv2.imread("data/template.jpg", cv2.IMREAD GRAYSCALE)
        # Visualize images
        utils.show(query)
        utils.show(template)
        # Create search space and compute GHT
        angles = np.linspace(0, 360, 36)
        scales = np.linspace(0.9, 1.3, 10)
        ght = GeneralizedHoughTransform(query, template, angles, scales)
        # extract votes (correlation) and parameters
        votes, thetas, s = zip(*ght)
        # Visualize votes
        votes = np.stack(votes).max(0)
        plt.imshow(votes)
        plt.show()
        # nonMaxSuprression
        votes = nonMaxSuprression(votes, 20)
        plt.imshow(votes)
        plt.show()
        # Visualize n best matches
        n = 10
        coords = zip(
            *np.unravel index(np.argpartition(votes, -n, axis=None)[-n:], votes.shape))
        vis = np.stack(3*[query], 2)
        for y, x in coords:
            print(x, y)
            vis = cv2.circle(vis, (x, y), 10, (255, 0, 0), 2)
        utils.show(vis)
```







- 133 151
- 242 132
- 257 158 171 56

- 138 117 198 193 102 91 225 193 207 3 253 95



Test your implementation

```
In [3]: import utils
import cv2
import json
from matplotlib import pyplot as plt
import numpy as np
from sklearn.metrics.pairwise import euclidean_distances
```

```
In [4]: from sklearn.metrics.pairwise import euclidean distances
        def testGHT():
            query = cv2.imread("data/query.jpg", cv2.IMREAD GRAYSCALE)
            template = cv2.imread("data/template.jpg", cv2.IMREAD GRAYSCALE)
            angles = np.linspace(0, 360, 36)
            scales = np.linspace(0.9, 1.3, 10)
            ght = GeneralizedHoughTransform(query, template, angles, scales)
            votes, thetas, s = zip(*ght)
            votes = np.stack(votes).max(0)
            plt.imshow(votes)
            plt.show()
            #votes = correlation(query, template)
            votes = nonMaxSuprression(votes, 20)
            plt.imshow(votes)
            plt.show()
            n = 10
            coords = list(zip(*np.unravel index(np.argpartition(votes, -n, axis=None)[-n:], votes.shape)))
            vis = np.stack(3*[query],2)
            for y,x in coords:
                vis = cv2.circle(vis,(x,y), 10, (255,0,0), 2)
            utils.show(vis)
            f = open("centroids.txt", "r")
            centroids = f.read()
            f.close()
            centroids = centroids.split("\n")[:-1]
            centroids = [centroid.split() for centroid in centroids]
            centroids = np.array([[int(centroid[0]),int(centroid[1])] for centroid in centroids])
            vis = np.stack(3*[query],2)
            for x,y in centroids:
                vis = cv2.circle(vis,(x,y), 10, (255,0,0), 2)
            utils.show(vis)
```

```
coords = np.array(coords)[:,::-1]

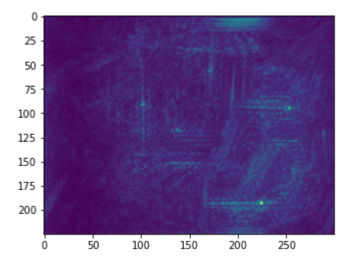
d = euclidean_distances(centroids, coords).min(1)

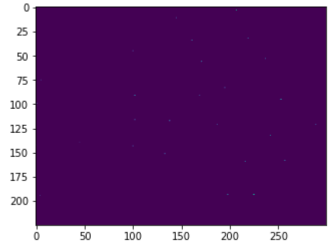
correct_detections = np.count_nonzero((d<10))

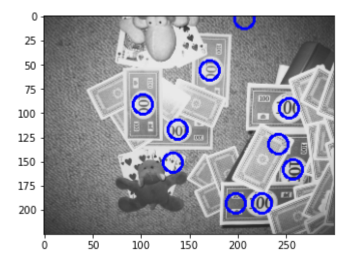
score = { "scores": {"Correct_Detections": correct_detections }}

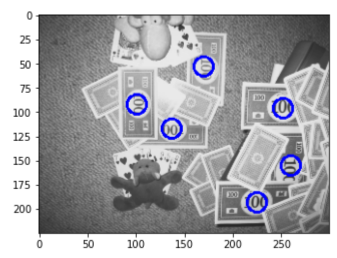
print(json.dumps(score))

testGHT()</pre>
```









{"scores": {"Correct_Detections": 6}}