NEWS BROADCAST ANALYSIS

Christine K. C. Cheng

1 Shot detection

Sum of absolute differences

A score is assigned to each frame by calculating the sum of the absolute differences between consecutive frames for every pixel. This value is then normalized by the size of the frame. A threshold is selected through empirical experiments before score calculations. When the score of a frame is greater than the threshold, a shot change is declared. This method works quite well with simple videos but it is not robust against movements and changes in lighting.

Histogram differences

Each frame is converted into a gray-scale image. A histogram with 256 bins, representing all the possible values of a pixel, is created for each frame. Then, a score is assigned by calculating the sum of the absolute differences between histograms of consecutive frames.

Figure 1: Sum of absolute differences scores of clip 1

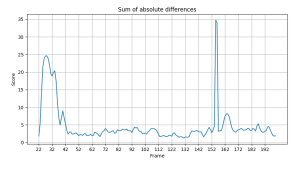


Figure 3: Sum of absolute differences scores of clip 2

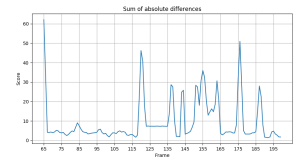


Figure 2: Histogram differences scores of clip 1

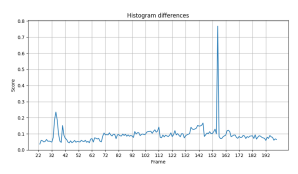


Figure 4: Histogram differences scores of clip 2

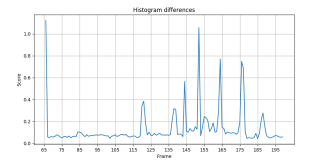


Figure 5: Sum of absolute differences scores of clip 3

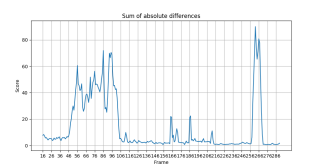
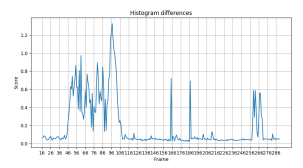


Figure 6: Histogram differences scores of clip 3



The relevant code is in shot.py. To get the graphs of shot detection, run the command below.

python3 run.py shot_detection -t <type> -i <path to frames>

2 Logo detection

Template matching is an object detection algorithm which is translation invariant but not scale or rotation invariant. As we are detecting a logo, we can assume that the target of detection will be in a known orientation. Due to the possibility that there may be multiple occurrences of the logo in a frame, we cannot simply match SIFT features between the logo template and a frame. Template matching is run on templates of different sizes because the size of the logo in a frame is unknown. Then, a score is calculated for all the matches by normalized cross-correlation. The normalized version is chosen because brighter patches will not have a higher score. Also, the score obtained will be in the range [0, 1] and this makes choosing a threshold more intuitive. As the logo of the template and the one in the frame might be of different, possibly due to different resolutions or styles, a looser threshold is first used to filter out the irrelevant matches.

For each match, if its score is greater than the loose threshold, it is kept. Then, the algorithm checks if that particular match is a slight translation of a match we have a already decided to keep. If it is, the match is discarded. This prevents having multiple boxes around one logo. Afterwards, SIFT descriptors are calculated for the remaining matches and a score is calculated using feature matching and Lowe's ratio test with the logo template. If a match's score is above a tighter threshold, it is declared as a match of the template and a box is put around the match.

The logo detection was the most difficult part of the project for me. I originally only did one pass with either normalized cross-correlation or SIFT feature matching. However, this led to fairly poor results, with the algorithm often unable to detect multiple logos and including many irrelevant matches. Therefore, the two passes approach, first with a looser threshold using normalized cross-correlation and then a tighter threshold with SIFT feature matching, is used. As can be seen in Figure 8, the algorithm can detect multiple logos.

Figure 7: Logo detection on frame 104 of clip 1



Figure 8: Logo detection on frame 52 of clip 1



The relevant code is in logo.py. To run logo detection, run the command below.

3 Face detection and tracking

There are 260 images in the female and male classes respectively. Each image is accompanied by a .mat file specifying the coordinates of the left eye, right eye, nose and mouth. The following rules are used to crop the images in order to obtain the faces.

$$start_{x} = left \ eye_{x} - 0.5 \times (right \ eye_{x} - left \ eye_{x})$$

$$end_{x} = right \ eye_{x} + 0.5 \times (right \ eye_{x} - left \ eye_{x})$$

$$start_{y} = eyes_{y} - (mouth_{y} - eyes_{y})$$

$$end_{y} = mouth_{y} + (mouth_{y} - eyes_{y})$$

$$(1)$$

The relevant code for face cropping is in crop_images() in face.py.

The initial attempt to detect faces is to use skin detection - trying to filter out skin in images. Figure 9 and Figure 10 show the color distributions of faces in RGB and HSV color spaces. The HSV color space has narrower distributions, especially with hue. Although this method works sometimes as seen in Figure 11, it is not successful in general. It fails to detect a large area of the face of the man on the right in Figure 12 and includs a lot of the background. This model is especially poor when other things in the frame are very similar to human skin tone.

Figure 9: RGB distribution of fe male training images

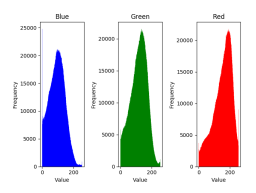


Figure 10: HSV distribution of female training images

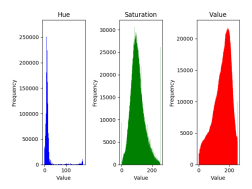


Figure 11: HSV colour detection on frame 160 of clip 1



Figure 12: HSV colour detection on frame 50 of clip 1



The relevant code for HSV face detection is in visualize_distributions() and face_detection_hsv() in face.py.

I ended up using cv2.CascadeClassifier for detecting faces. The full name of this classifier is Haar feature-based cascade classifier for object detection. It is a OpenCV pre-trained classifier for face stored in an XML file. It works fairly well. It has no trouble detecting multiple people in a frame or people of colour, like in Figure 13. However, it is sometimes unable to detect faces in a certain position. The detector was unable to detect the person on the left in any of the frames he appeared in that particular position in Figure 14.

After obtaining the faces in a frame, for each face in the current frame, the SIFT descriptors are found. Then, they are matched to the SIFT descriptors of each faces in the previous frame using feature matching and Lowe's ratio test. Then, a score is obtained from the number of matches. If the score is above a set threshold, the algorithm declares that the face we are looking at is found in the previous frame and we will display the index assigned to that particular face in the previous frame. If the face is not found, we assign a new index to the face.

Figure 13: Face detection on frame 69 of clip 2



Figure 14: Face detection on frame 110 of clip 1



4 Gender classification

90% of the images (234 images from each class) are used for training, whereas the other 10% (26 images from each class) are used for testing the accuracy of the model.

SVM

The SIFT descriptors of the training images are passed into the SVM model for training. For each detected face, the SIFT descriptors are extracted and fed to the trained SVM model. Then, a prediction for each descriptor is obtained. If more descriptors are predicted as female than male, the image is classified as female. If more descriptors are predicted as male than female, the image is classified as male. If there are equal number of descriptors being predicted as both female and male, the image is then classified as unknown.

Neural network

The same as SVM, except with a neural network model instead. The model uses a binary crossentropy loss, adam for optimization, and accuracy as the metric.

CNN

All the training and testing images are padded with black borders to obtain a square shape and then resized to be 72 pixels by 72 pixels. The training images are then passed to the CNN model shown in Figure 16 for training. The model uses a binary crossentropy loss, stochastic gradient descent for optimization, and accuracy as the metric. Each detected face is padded to obtain a square shape. Then, the image is resized to be 72 pixels by 72 pixels. The resized image is then passed to the trained cnn model and a category prediction is obtained.

Figure 16: CNN model

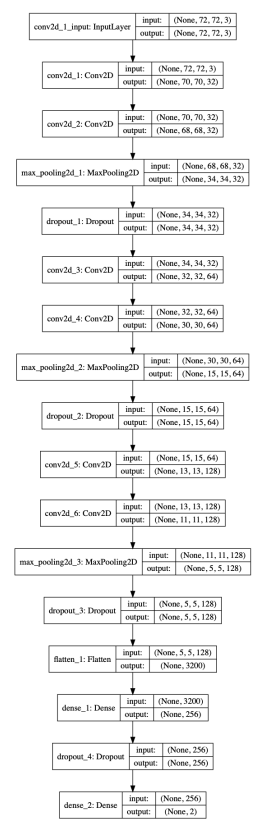
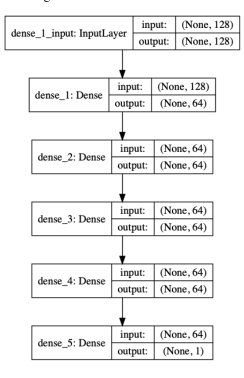


Figure 15: Neural network model



The relevant code for training any of the three models is in train_model() in face.py. To train a gender classification model, run the command below.

```
python3 run.py train -m <model path after training>
-c <classification model (SVM, NN_SIFT, or CNN)>
```

The relevant code for face detection (including gender classification and face tracking) is in face_detection() in face.py. Run the command below.

```
python3 run.py face_detection -i <input directory> -o <output directory>
-c <classification model (SVM, NN_SIFT, or CNN)> -m <trained model path>
```

Performance

Table 1 shows the test accuracies of the three models. As expected, CNN performed poorly, achieving an accuracy that is equivalent to random guesses, due to the very small training data size of 468.

Table 1: Gender classification performance

Model	Description	Accuracy on test set
SVM	Using SIFT descriptors of faces	100.00%
Neural network	Using SIFT descriptors of faces	92.30%
CNN	Using cropped and resized faces	50.00%

5 Make video

The relevant code for combining all the frames to a video is in make_video() in utils.py. To do logo detection, face detection, face tracking and gender classification and make a video, run the command below.

```
python3 run.py run_all -i <input directory> -o <output directory>
-d <logo path> -t <min threshold for NCC> -m <trained model path>
-c <classification model (SVM, NN_SIFT, or CNN)> -v <name of output video>
-f <frame per second>
```

6 References

Video shot boundary detection based on color histogram

Wikipedia - Shot transition detection

7 Code

```
Listing 1: shot.py
 1 import cv2
 2 import matplotlib.pyplot as plt
 3 import numpy as np
 4 import os
 6
   def shot_detection(input_dir, type):
 7
       scores = []
       img_names = [img for img in os.listdir(input_dir) if img.endswith(".jpg")]
 8
9
       # Sort images by name in ascending order
       img_names.sort(key=lambda img: int("".join(filter(str.isdigit, img))))
10
       start_idx = int(img_names[0][:img_names[0].find(".jpg")])
11
       end_idx = int(img_names[-1][:img_names[-1].find(".jpg")])
12
13
14
       # Sum of absolute differences
       if type == "SAD2":
15
           prev_img = None
16
17
           for i in range(len(img_names)):
18
              # Default type is numpy.uint64
              curr_img = cv2.imread(os.path.join(input_dir, img_names[i])).astype(np.int64)
19
              if i == 0:
20
21
                  r, c, d = curr_img.shape
                  next_img = cv2.imread(os.path.join(input_dir, img_names[i + 1])).astype(np.
22
                      \hookrightarrow int64)
23
                  score = np.sum(np.abs(curr_img - next_img))
24
              elif i == len(img_names) - 1:
                  score = np.sum(np.abs(curr_img - prev_img))
25
26
              else:
                  next_img = cv2.imread(os.path.join(input_dir, img_names[i + 1])).astype(np.
27
                      \hookrightarrow int64)
28
                  score = 0.5 * np.sum(np.abs(curr_img - prev_img)) + 0.5 * np.sum(np.abs(
                      scores.append(score)
29
30
              prev_img = curr_img
31
           x = np.arange(start_idx, end_idx + 1)
32
           scores = np.array(scores) / (r * c * d)
33
           title = "Sum of absolute differences"
34
           new_filename = "output/" + input_dir.name + "_score_sad2.png"
35
       elif type == "SAD":
36
37
           prev_img = None
           for i in range(len(img_names)):
38
39
              # Default type is numpy.uint64
              curr_img = cv2.imread(os.path.join(input_dir, img_names[i])).astype(np.int64)
40
41
              if i == 0:
                  r, c, d = curr_img.shape
42
43
                  prev_img = curr_img
44
                  continue
45
              score = np.sum(np.abs(curr_img - prev_img))
46
              scores.append(score)
              prev_img = curr_img
47
48
           x = np.arange(start_idx + 1, end_idx + 1)
49
           scores = np.array(scores) / (r * c * d)
           title = "Sum of absolute differences"
50
           new_filename = "output/" + input_dir.name + "_score_sad2.png"
51
52
53
       # Histogram differences
```

```
elif type == "HD":
54
55
           prev histogram = None
56
           for i in range(len(img_names)):
               # Default type is numpy.uint8
57
               curr_img = cv2.imread(os.path.join(input_dir, img_names[i]))#.astype(np.int64)
58
               # Default type is numpy.uint8
59
               curr_img_g = cv2.cvtColor(curr_img, cv2.COLOR_BGR2GRAY).astype(np.int16)
60
               histogram = np.histogram(np.ravel(curr_imq_q), bins=np.arange(-1, 256))
61
62
               if i == 0:
63
                   r, c = curr_img_g.shape
                   prev_histogram = histogram[0]
64
65
                   continue
               score = np.sum(np.abs(histogram[0] - prev_histogram))
66
67
               scores.append(score)
               prev_histogram = histogram[0]
68
69
70
           x = np.arange(start_idx + 1, end_idx + 1)
           scores = np.array(scores) / (r * c)
71
           title = "Histogram differences'
72
           new_filename = "output/" + input_dir.name + "_score_hd.png"
73
74
75
       else:
           raise ValueError("Illegal type value")
76
77
78
       print(len(x), len(scores))
79
       f = plt.figure(figsize=(10, 5))
80
        ax = f.gca()
81
        ax.set_xticks(np.arange(start_idx, end_idx, 10))
82
       plt.title(title)
       plt.xlabel("Frame")
83
       plt.ylabel("Score")
84
       plt.plot(x, scores)
85
86
       plt.grid()
87
        f.savefig(new_filename)
88
       print("Output saved to " + new_filename)
    Listing 2: logo.py
 1 import cv2
    import imutils
    import numpy as np
 4 import os
 5
 6
    import copy
 7
 8
    # def logo detection(input dir, output dir, logo path):
9
10 # print("detect_logo")
11
12 # if not os.path.isdir(output_dir):
13 # os.mkdir(output dir)
14
15 # template = cv2.imread(str(logo\ path))
16 # template_g = cv2.cvtColor(template, cv2.COLOR_BGR2GRAY)
17
18 #w, h = template g.shape[::-1]
19
20 ## Compute template of different sizes
21 \# scales = np.linspace(0.1, 1.0, 25)[::-1]
22 # templates = []
```

```
23 \# ratios = []
24 # for scale in scales:
25 # resized = imutils.resize(template_g, width=int(template_g.shape[1] * scale))
26 # template canny = cv2. Canny(resized, 50, 200)
27 # templates.append(template_canny)
28 # ratios.append(resized.shape[1] / float(template g.shape[1]))
29
30 # for img_name in os.listdir(input_dir):
31 # if not img_name.endswith(".jpg"):
32 # continue
33 # img = cv2.imread(os.path.join(input_dir, img_name))
\#img\_g = cv2.cvtColor(img, cv2.COLOR\_BGR2GRAY)
35 \# img\_canny = cv2.Canny(img\_g, 50, 200)
36 ## cv2.imshow("img_canny", img_canny)
37 ## cv2.waitKey(0)
38
39 \# found = None
40 ## Loop through the templates from small to big
41 # for i in range(len(templates) -1, -1, -1):
42 ## Stop when template is bigger than image
43 #if img_g.shape[0] < templates[i].shape[0] or img_g.shape[1] < templates[i].shape[1]:
44 # break
45
46 #result = cv2.matchTemplate(img_canny, templates[i], cv2.TM_CCORR_NORMED) # img_g.shape - template_g.
         \hookrightarrow shape + 1
47 #_, max_val, _, max_loc = cv2.minMaxLoc(result)
48 # # print(max_val)
49 \#\# temp\_img = img
50 \#\# r = ratios[i]
51 \#\# start\_x, start\_y = max\_loc[0], max\_loc[1]
52 ## end_x, end_v = int((max\_loc[0] + w * r)), int((max\_loc[1] + h * r))
# v^2.rectangle(temp img, (start x, start y), (end x, end y), (0, 255, 0), thickness=2)
54 ## cv2.imshow("temp_img", temp_img)
55 ## cv2.waitKey(0)
56
57 # if found is None or max_val > found[0]:
58 \# found = (max\_val, max\_loc, ratios[i])
59
60 # max val, max loc, r = found
61 \# start_x, start_y = max_loc[0], max_loc[1]
62 # end_x, end_y = int((max\_loc[0] + w * r)), int((max\_loc[1] + h * r))
63
64 # cv2.rectangle(img, (start_x, start_y), (end_x, end_y), (0, 255, 0), thickness=2)
    # cv2.imwrite(os.path.join(output_dir, img_name), img)
65
66
   # cv2.imshow("img", img)
67
68
    \# cv2.waitKey(0)
69
70
    def get_score(img1, img2):
        sift = cv2.xfeatures2d.SIFT_create()
71
        kp1, des1 = sift.detectAndCompute(img1, None)
72
        kp2, des2 = sift.detectAndCompute(img2, None)
73
        if len(kp1) < 2 or len(kp2) < 2:
74
            return 0
75
76
        index_params = dict(algorithm=0, trees=5)
77
        flann = cv2.FlannBasedMatcher(index_params, None)
78
        matches = flann.knnMatch(des1, des2, k=2)
79
        good_matches = []
        for m, n in matches:
80
```

```
81
             if m.distance < 0.6*n.distance:</pre>
 82
                good_matches.append(m)
 83
         num_kps = 0
 84
         if len(kp1) \ll len(kp2):
 85
             num\_kps = len(kp1)
 86
         else:
 87
            num_kps = len(kp2)
 88
         score = len(good_matches) / num_kps * 100
 89
         return score
 90
     def logo_detection(input_dir, output_dir, logo_path, min_threshold):
 91
 92
         print("detect_logo")
 93
 94
         if not os.path.isdir(output_dir):
 95
             os.mkdir(output_dir)
 96
 97
         template = cv2.imread(str(logo_path))
 98
         template_g = cv2.cvtColor(template, cv2.COLOR_BGR2GRAY)
 99
100
         w, h = template_g.shape[::-1]
101
         # Compute template of different sizes
102
         if template.shape[0] < 50:</pre>
103
104
             scales = np.linspace(0.8, 1.0, 6)[::-1]
105
         else:
             \# scales = np.linspace(0.1, 1.0, 25)[::-1]
106
107
             scales = np.linspace(0.5, 1.0, 10)[::-1]
108
         templates = []
109
         ratios = []
         for scale in scales:
110
             resized = imutils.resize(template_g, width=int(template_g.shape[1] * scale))
111
112
             template_canny = cv2.Canny(resized, 50, 200)
113
             # templates.append(template_canny)
114
             templates.append(resized)
115
             ratios.append(resized.shape[1] / float(template_g.shape[1]))
116
117
         for img_name in os.listdir(input_dir):
             if not img_name.endswith(".jpg"):
118
119
                continue
120
             img = cv2.imread(os.path.join(input_dir, img_name))
             img_g = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
121
122
             img_canny = cv2.Canny(img_g, 100, 200)
123
            p = -1
124
             q = -1
125
            matches = []
126
127
             # Loop through the templates from small to big
128
             for i in range(len(templates) -1, -1, -1):
                # Stop when template is bigger than image
129
130
                 if img_g.shape[0] < templates[i].shape[0] or img_g.shape[1] < templates[i].</pre>
                    \hookrightarrow shape[1]:
                    break
131
132
                # match = cv2.matchTemplate(img_canny, templates[i], cv2.TM_CCORR_NORMED) # img_g.shape -
133
                     \hookrightarrow template g.shape + 1
                match = cv2.matchTemplate(img_g, templates[i], cv2.TM_CCORR_NORMED) # img_g.shape
134
                    \rightarrow - template g.shape + 1
                if p == -1 and q == -1:
135
136
                    p, q = match.shape
```

```
137
                m, n = match.shape
138
                matches.append(np.pad(match, ((0, p - m), (0, q - n)), mode="constant",
                     → constant_values=0))
139
140
             boxes = []
141
142
             matches = np.array(matches)
             r, max_y, max_x = np.unravel_index(np.argmax(matches), matches.shape)
143
144
             r = ratios[len(ratios) - 1 - r]
145
             max_val = np.max(matches)
             max_thresh = max(max_val * 0.95, min_threshold)
146
147
             # print("max_val:", max_val, min_threshold, max_val < min_threshold)</pre>
             if max_val < min_threshold:</pre>
148
                 cv2.imwrite(os.path.join(output_dir, img_name), img)
149
150
                 continue
151
             start_x, start_y = max_x, max_y
152
             end_x, end_y = int((max_x + w * r)), int((max_y + h * r))
             match_score = get_score(template, img[start_y:end_y, start_x:end_x])
153
154
             # if match score > 0:
                # print("How good it's the match: ", match_score, img_name)
155
             if match_score < 5:</pre>
156
                cv2.imwrite(os.path.join(output_dir, img_name), img)
157
158
                 continue
159
             boxes.append((r, max_y, max_x, 1))
160
161
             match_locations = np.where(matches >= max_thresh)
162
             for i in range(len(match_locations[0])):
                r1, y1, x1 = ratios[len(ratios) - 1 - match_locations[0][i]], match_locations
163
                     → [1][i], match_locations[2][i]
164
                 found = False
                 for j in range(len(boxes)):
165
166
                    r2, y2, x2, count = boxes[j]
                    # Check if two boxes of the same size overlap or
167
168
                    # if a smaller one is contained in the bigger one
169
                    if (r1 == r2 \text{ and } np.abs(x1 - x2) < w * r1 \text{ and } np.abs(y1 - y2) < h * r1) or
                         \hookrightarrow \setminus
                        ((r1 < r2) \text{ and } (x1 \le (x2 + w * r2) \le (x1 + w * r1)) \text{ and } (y1 \le (y2 + h))
170
                            \rightarrow * r2) <= (y1 + h * r1))) or
171
                        (np.abs(x1 - x2) < 0.5 * w * r1  and np.abs((x1 + w * r1) - (x2 + w * r2))
                             \hookrightarrow )) < 0.5 * w * r1 and
                        np.abs(y1 - y2) < 0.5 * h * r1 and np.abs((y1 + h * r1) - (y2 + h * r2))
172
                            \hookrightarrow ) < 0.5 * h * r1):
173
                        boxes[j] = (r2, y2, x2, count + 1)
                        found = True
174
                        break
175
176
                if not found:
177
                    start_x, start_y = x1, y1
178
                    end_x, end_y = int((x1 + w * r1)), int((y1 + h * r1))
                    # cv2.imshow("", img[start_y:end_y, start_x:end_x])
179
180
                    # cv2.waitKev(0)
                    match_score = get_score(template, img[start_y:end_y, start_x:end_x])
181
182
                    # if match score > 0:
                        # print("How good it's the match: ", match_score, img_name)
183
                    if match_score > 5:
184
185
                        boxes.append((r1, y1, x1, 1))
186
187
             # print("boxes:", boxes)
188
189
             for r, y, x, count in boxes:
```

```
start_x, start_y = x, y
190
191
                end_x, end_y = int((x + w * r)), int((y + h * r))
192
                # print(start_x, start_y, end_x, end_y)
193
                cv2.rectangle(img, (start_x, start_y), (end_x, end_y), (0, 255, 0), thickness
194
            cv2.imwrite(os.path.join(output_dir, img_name), img)
195
            # cv2.imshow("img", img)
196
197
            # cv2.waitKey(0)
     Listing 3: face.py
     import copy
     import cv2
     import matplotlib.pyplot as plt
  3
     import numpy as np
     import os
     import pickle
     import scipy.io, scipy.misc
     from skimage import io
     from skimage import transform as tf
 10 from skimage.color import rgb2hsv
 11 from sklearn import svm
     from utils import shuffle
 12
 13
 14
     def visualize_distributions(imgs_dir):
 15
 16
         Visualize the distributions of values in HSV and BGR of pictures in imgs_dir.
 17
 18
         H, S, V = None, None, None
         B, G, R = None, None, None
 19
         for filename in os.listdir(imgs_dir):
 20
 21
                if not filename.endswith(".png"):
 22
                    continue
 23
                img = cv2.imread(imgs_dir + filename)
 2.4
                hsv_img = cv2.cvtColor(img, cv2.COLOR_BGR2HSV)
                if H is None:
 25
                    H = hsv_img[..., 0].flatten()
 2.6
 27
                    S = hsv_img[..., 1].flatten()
                    V = hsv_img[..., 2].flatten()
 28
 29
                    B = imq[..., 0].flatten()
 30
                    G = img[..., 1].flatten()
                    R = img[..., 2].flatten()
 31
 32
                else:
                    H = np.concatenate([H, hsv_img[..., 0].flatten()])
 33
                    S = np.concatenate([S, hsv_img[..., 1].flatten()])
 34
                   V = np.concatenate([V, hsv_img[..., 2].flatten()])
 35
                    B = np.concatenate([B, img[..., 0].flatten()])
G = np.concatenate([G, img[..., 1].flatten()])
 36
 37
                    R = np.concatenate([R, img[..., 2].flatten()])
 38
 39
 40
         # Plot
 41
         f = plt.figure()
         ax1 = f.add_subplot(1, 3, 1)
 42
 43
         ax1.hist(H, bins=180,
            range=(0.0, 180.0), histtype="stepfilled", color="b", label="Hue")
 44
         plt.title("Hue")
 45
        plt.xlabel("Value")
 46
         plt.ylabel("Frequency")
 47
         ax2 = f.add_subplot(1, 3, 2)
 48
```

```
49
        ax2.hist(S, bins=256,
 50
            range=(0.0, 255.0), histtype="stepfilled", color="g", label="Saturation")
51
        plt.title("Saturation")
        plt.xlabel("Value")
52
53
        plt.ylabel("Frequency")
54
        ax3 = f.add\_subplot(1, 3, 3)
55
        ax3.hist(V, bins=256,
            range=(0.0, 255.0), histtype="stepfilled", color="r", label="Value")
56
57
        plt.title("Value")
        plt.xlabel("Value")
58
        plt.ylabel("Frequency")
59
        f.tight_layout()
60
        f.savefig(imgs_dir + "_hsv_distributions.png")
61
        plt.show()
62
63
64
        f = plt.figure()
        ax1 = f.add_subplot(1, 3, 1)
65
        ax1.hist(B, bins=256,
66
            range=(0.0, 255.0), histtype="stepfilled", color="b", label="Blue")
67
68
        plt.title("Blue")
        plt.xlabel("Value")
69
        plt.ylabel("Frequency")
70
        ax2 = f.add_subplot(1, 3, 2)
71
72
        ax2.hist(G, bins=256,
 73
            range=(0.0, 255.0), histtype="stepfilled", color="g", label="Saturation")
74
        plt.title("Green")
        plt.xlabel("Value")
75
76
        plt.ylabel("Frequency")
 77
        ax3 = f.add\_subplot(1, 3, 3)
        ax3.hist(R, bins=256,
78
            range=(0.0, 255.0), histtype="stepfilled", color="r", label="Red")
79
80
        plt.title("Red")
        plt.xlabel("Value")
81
82
        plt.ylabel("Frequency")
83
        f.tight_layout()
84
        f.savefig(imgs_dir + "_rgb_distributions.png")
85
        plt.show()
86
87
     def crop_images(old_dir, new_dir):
88
        Crop .jpg images in old_dir given coordinates of
89
90
        left eye, right eye, nose and mouth in .mat files.
91
        Save cropped images in new_dir.
92
93
        print("crop_images")
94
        os.mkdir(new_dir)
95
96
        H, S, V = None, None, None
97
        for filename in os.listdir(old_dir):
98
            if not filename.endswith(".jpg"):
               continue
99
100
            index = filename.find(".jpg")
101
            name = filename[:index]
102
103
104
            # Approximate coordinates of face
105
            coords = scipy.io.loadmat(old_dir + name + ".mat")
106
            start_x = int(coords["x"][0][0] - 0.5*(coords["x"][1][0] - coords["x"][0][0]))
            end_x = int(coords["x"][1][0] + 0.5*(coords["x"][1][0] - coords["x"][0][0]))
107
```

```
start_y = int(coords["y"][0][0] - (coords["y"][3][0] - coords["y"][0][0]))
108
109
            end_y = int(coords["y"][3][0] + (coords["y"][3][0] - coords["y"][2][0]))
110
            img = io.imread(old_dir + filename)
111
            face = img[start_y:end_y, start_x:end_x]
112
            # Save cropped image
113
            scipy.misc.imsave(new_dir + name + ".png", face)
114
     def resize_images(input_dir, output_dir, size=72):
115
116
117
        Resize images in input dir to size x size.
118
119
        print("resize_images")
120
         if not os.path.isdir(output_dir):
121
            os.mkdir(output_dir)
122
123
         for filename in os.listdir(input_dir):
124
            if not filename.endswith(".png"):
                continue
125
126
            img = cv2.imread(os.path.join(input_dir, filename))
            x, y, d = img.shape
127
            # Pad image to square
128
            if x > y:
129
130
                padded_img = np.pad(img, ((0, 0), (0, x - y), (0, 0)),
131
                   mode="constant", constant_values=0)
132
            else:
133
                padded_img = np.pad(img, ((0, y - x), (0, 0), (0, 0)),
                   mode="constant", constant_values=0)
134
            resized_img = cv2.resize(padded_img, (size, size))
135
            scipy.misc.imsave(output_dir + filename, cv2.cvtColor(resized_img, cv2.
136

→ COLOR_BGR2RGB))

137
138
     def get_features(input_dir):
139
140
         Get keypoints and descriptors of the images in input_dir with SIFT.
141
142
         kps, des = None, None
        sift = cv2.xfeatures2d.SIFT_create()
143
144
145
         for filename in os.listdir(input_dir):
146
            if not filename.endswith(".png"):
                continue
147
148
            img = io.imread(input_dir + filename)
149
            kp, d = sift.detectAndCompute(img, None)
150
151
            if des is None:
152
                kps = kp
153
                des = d
154
            else:
155
                kps = np.concatenate([kps, kp], axis=0)
156
                des = np.concatenate([des, d], axis=0)
157
         return kps, des
158
     def get_data(f_dir, m_dir):
159
160
161
         Get the images of the F and M classes from their respective directories and shuffle.
162
163
         import keras
164
        x = []
165
        y = [0] * len(os.listdir(f_dir)) + [1] * len(os.listdir(m_dir))
```

```
imgs = os.listdir(f_dir) + os.listdir(m_dir)
166
167
        for filename in os.listdir(f dir):
            if not filename.endswith(".png"):
168
169
               continue
170
            x.append(cv2.imread(os.path.join(f_dir, filename)))
        for filename in os.listdir(m_dir):
171
            if not filename.endswith(".png"):
172
               continue
173
174
            x.append(cv2.imread(os.path.join(m_dir, filename)))
175
176
        x, y = shuffle(x, y)
177
        y = keras.utils.to_categorical(y, num_classes=2)
178
        return x, y
179
180
     def train_model(model_path, classification):
        OLD_F_DIR = "original_data/female/"
181
        OLD_M_DIR = "original_data/male/"
182
        F_TRAIN_DIR = "data/female_train/"
183
        M_TRAIN_DIR = "data/male_train/"
184
        F_TEST_DIR = "data/female_test/"
185
        M_TEST_DIR = "data/male_test/"
186
        F_TRAIN_CNN_DIR = "data/female_cnn_train/"
187
        M_TRAIN_CNN_DIR = "data/male_cnn_train/"
188
189
        F_TEST_CNN_DIR = "data/female_cnn_test/"
        M_TEST_CNN_DIR = "data/male_cnn_test/"
190
191
192
        if not os.path.isdir("data/"):
193
            os.mkdir("data/")
            crop_images(OLD_F_DIR, F_TRAIN_DIR)
194
195
            crop_images(OLD_M_DIR, M_TRAIN_DIR)
196
197
        if classification == "SVM":
198
            f_train_kps, f_train_des = get_features(F_TRAIN_DIR)
199
            m_train_kps, m_train_des = get_features(M_TRAIN_DIR)
200
            x_train = np.concatenate([f_train_des, m_train_des], axis=0)
201
            y_{train} = [-1] * len(f_{train_des}) + [1] * len(m_{train_des})
202
            model = svm.SVC(kernel="rbf", gamma="scale", C=10.0)
203
            print("Start training")
204
            model.fit(x_train, y_train)
205
            # Save model
206
            pickle.dump(model, open(model_path, "wb"))
207
           print("Model saved as " + str(model_path))
208
        elif classification == "NN_SIFT":
209
210
            import keras
            from keras.layers import Conv2D, Dense, Dropout, Flatten, MaxPooling2D
211
212
            from keras.models import Sequential
213
            from keras.optimizers import Adam, SGD
            from keras.utils import plot_model
214
215
            f_train_kps, f_train_des = get_features(F_TRAIN_DIR)
216
            m_train_kps, m_train_des = get_features(M_TRAIN_DIR)
217
            x_train = np.concatenate([f_train_des, m_train_des], axis=0)
218
219
            y_{train} = [0] * len(f_{train_des}) + [1] * len(m_{train_des})
220
            x_train, y_train = shuffle(x_train, y_train)
221
222
            f_test_kps, f_test_des = get_features(F_TEST_DIR)
223
            m_test_kps, m_test_des = get_features(M_TEST_DIR)
            x_test = np.concatenate([f_test_des, m_test_des], axis=0)
224
```

```
225
            v_{test} = [0] * len(f_{test_des}) + [1] * len(m_{test_des})
226
            x test. v test = shuffle(x test. v test)
227
228
            model = Sequential()
229
230
            model.add(Dense(64, activation='relu', kernel_initializer='random_normal', input_dim
                \hookrightarrow =128))
231
            model.add(Dense(64, activation='relu', kernel_initializer='random_normal'))
            model.add(Dense(64, activation='relu', kernel_initializer='random_normal'))
232
233
            model.add(Dense(64, activation='relu', kernel_initializer='random_normal'))
234
            model.add(Dense(1, activation='sigmoid', kernel_initializer='random_normal'))
235
236
            model.compile(optimizer ='adam',loss='binary_crossentropy', metrics =['accuracy'])
237
238
            model.fit(x_train, y_train, batch_size=10, epochs=20)
239
            score = model.evaluate(x_test, y_test)
            print("score:", score)
240
241
242
            model.save(model_path)
            print("Model saved as " + str(model_path))
243
            plot_model(model, to_file="output/nn_model.png", show_shapes=True)
244
245
        elif classification == "CNN":
246
247
            import keras
248
            from keras.layers import Conv2D, Dense, Dropout, Flatten, MaxPooling2D
            from keras.models import Sequential
249
250
            from keras.optimizers import Adam, SGD
251
            from keras.utils import plot_model
252
            np.random.seed(123)
253
            size = 72
254
255
256
            # resize_images(F_TRAIN_DIR, F_TRAIN_CNN_DIR, size)
257
            # resize_images(M_TRAIN_DIR, M_TRAIN_CNN_DIR, size)
258
            # resize_images(F_TEST_DIR, F_TEST_CNN_DIR, size)
259
            # resize_images(M_TEST_DIR, M_TEST_CNN_DIR, size)
260
261
            x_train, y_train = get_data(F_TRAIN_CNN_DIR, M_TRAIN_CNN_DIR)
262
            x_test, y_test = get_data(F_TEST_CNN_DIR, M_TEST_CNN_DIR)
263
264
            model = Sequential()
            model.add(Conv2D(32, (3, 3), activation="relu", input_shape=(size, size, 3)))
265
266
            model.add(Conv2D(32, (3, 3), activation="relu"))
            model.add(MaxPooling2D(pool_size=(2, 2)))
267
268
            model.add(Dropout(0.25))
269
            model.add(Conv2D(64, (3, 3), activation="relu"))
270
271
            model.add(Conv2D(64, (3, 3), activation="relu"))
            model.add(MaxPooling2D(pool_size=(2, 2)))
272
273
            model.add(Dropout(0.25))
274
            model.add(Conv2D(128, (3, 3), activation="relu"))
275
            model.add(Conv2D(128, (3, 3), activation="relu"))
276
            model.add(MaxPooling2D(pool_size=(2, 2)))
277
278
            model.add(Dropout(0.25))
279
280
            model.add(Flatten())
281
            model.add(Dense(256, activation="relu"))
            model.add(Dropout(0.5))
282
```

```
model.add(Dense(2, activation="softmax"))
283
284
285
            adam = Adam(lr=0.001)
           model.compile(loss="binary_crossentropy", optimizer=adam, metrics=["accuracy"])
286
287
288
           model.fit(x_train, y_train, epochs=10)
289
            score = model.evaluate(x_test, y_test)
290
           print("score:", score)
291
292
           model.save(model_path)
           print("Model saved as " + str(model_path))
293
294
           plot_model(model, to_file="output/cnn_model.png", show_shapes=True)
295
296
        else:
297
           raise ValueError("Illegal classification value")
298
299
    def predict_model(model_path):
300
        print("predict_model")
        F_TEST_DIR = "data/female_test/"
301
        M_TEST_DIR = "data/male_test/"
302
303
304
        ext = os.path.splitext(model_path)[1]
        if ext == ".sav":
305
306
            model = pickle.load(open(model_path, "rb"))
307
        elif ext == ".h5":
            from keras.models import load_model
308
309
            model = load_model(model_path)
        else:
310
           raise ValueError("Not valid model extension")
311
312
        sift = cv2.xfeatures2d.SIFT_create()
313
314
315
        correct = 0
316
        for filename in os.listdir(F_TEST_DIR):
317
            if not filename.endswith(".png"):
318
               continue
319
            img = cv2.imread(os.path.join(F_TEST_DIR, filename))
            kps, des = sift.detectAndCompute(img, None)
320
321
            result = model.predict(des)
            if ext == ".sav":
322
323
               f_{count} = np.count_{nonzero}(result == -1)
               m_count = np.count_nonzero(result == 1)
324
            elif ext == ".h5":
325
326
               f_{count} = np.sum(result < 0.5)
               m_{count} = np.sum(result > 0.5)
327
328
            if f_count > m_count:
329
               correct += 1
330
        for filename in os.listdir(M_TEST_DIR):
331
332
            if not filename.endswith(".png"):
333
               continue
            img = cv2.imread(os.path.join(M_TEST_DIR, filename))
334
            kps, des = sift.detectAndCompute(img, None)
335
            result = model.predict(des)
336
337
            if ext == ".sav":
               f_{count} = np.count_{nonzero}(result == -1)
338
339
               m_count = np.count_nonzero(result == 1)
            elif ext == ".h5":
340
341
               f_{count} = np.sum(result < 0.5)
```

```
342
               m_{count} = np.sum(result > 0.5)
343
           if m_count > f_count:
344
               correct += 1
        score = correct / (len(os.listdir(F_TEST_DIR)) + len(os.listdir(M_TEST_DIR))) * 100
345
346
        print(str(score) + "% of images are categorized correctly")
347
348
    def face_detection_hsv(input_dir, output_dir):
        print("face_detection_hsv")
349
350
351
        if not os.path.isdir(output_dir):
            os.mkdir(output_dir)
352
353
        for filename in os.listdir(input_dir):
            if not filename.endswith(".jpg"):
354
355
               continue
356
            img = cv2.imread(os.path.join(input_dir, filename))
357
358
            # HSV color detection
           hsv_img = cv2.cvtColor(img, cv2.COLOR_BGR2HSV)
359
360
361
            lower1 = np.array([0, 48, 80])
            upper1 = np.array([20, 255, 255])
362
            mask1 = cv2.inRange(hsv_img, lower1, upper1) # img_hsv.shape
363
            lower2 = np.array([170, 0, 0])
364
365
            upper2 = np.array([180, 255, 255])
366
            mask2 = cv2.inRange(hsv_img, lower2, upper2) # img_hsv.shape
           mask = cv2.bitwise_or(mask1, mask2)
367
368
369
           kernel = cv2.getStructuringElement(cv2.MORPH_ELLIPSE, (10, 10))
370
           new_img = cv2.bitwise_and(img, img, mask=mask)
            cv2.imwrite(os.path.join(output_dir, filename), new_img)
371
372
373
    def face_detection_cascade(input_dir, output_dir, model_path, classification):
374
        print("face_detection_cascade")
375
        XML_FILENAME = "haarcascade_frontalface_default.xml"
        F_TEXT = "Female"
376
377
        M_TEXT = "Male"
378
        O_TEXT = "Not sure"
379
        F_{COLOR} = (0, 0, 255)
380
        M_{COLOR} = (255, 0, 0)
381
        O_{COLOR} = (0, 255, 0)
382
        if classification == "SVM":
383
384
           model = pickle.load(open(model_path, "rb"))
        elif classification == "NN_SIFT":
385
386
            from keras.models import load_model
           model = load_model(model_path)
387
388
        elif classification == "CNN":
389
            from keras.models import load model
390
            model = load_model(model_path)
391
            size = 72
        else:
392
           raise ValueError("Illegal classification value")
393
394
395
        if not os.path.isdir(output_dir):
396
            os.mkdir(output_dir)
397
398
        exts = [".jpg", ".png"]
399
        img_names = [img for img in os.listdir(input_dir) if img.endswith(tuple(exts))]
400
        # Sort images by name in ascending order
```

```
401
        img_names.sort(key=lambda img: int("".join(filter(str.isdigit, img))))
402
        sift = cv2.xfeatures2d.SIFT create()
403
        index_params = dict(algorithm=0, trees=5)
        flann = cv2.FlannBasedMatcher(index_params, None)
404
405
        face_count = 0
406
        prev_faces = {}
407
        for filename in img_names:
408
           img = cv2.imread(os.path.join(input_dir, filename))
409
410
           img_g = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
411
412
           ### Cascade face detection ###
413
           414
           face_cascade = cv2.CascadeClassifier(XML_FILENAME)
415
           faces = face_cascade.detectMultiScale(img_g, scaleFactor=1.3,
416
              minNeighbors=3, minSize=(70, 70))
417
           curr_faces = {}
418
419
420
           for x, y, w, h in faces:
              421
422
              ### Face tracking ###
              423
424
              face = img[y:y+h, x:x+w]
425
              kp1, des1 = sift.detectAndCompute(face, None)
426
              found_face = False
427
              for (x2, y2, w2, h2), index in prev_faces.items():
                  face2 = img[y2:y2+h, x2:x2+w]
428
                 kp2, des2 = sift.detectAndCompute(face2, None)
429
                 if len(kp1) < 2 or len(kp2) < 2:
430
                     continue
431
432
                 matches = flann.knnMatch(des1, des2, k=2)
433
                 good_matches = []
434
                  for m, n in matches:
435
                     if m.distance < 0.6*n.distance:</pre>
436
                        good_matches.append(m)
437
                 num\_kps = 0
438
                 if len(kp1) \ll len(kp2):
439
                     num_kps = len(kp1)
440
                  else:
                     num_kps = len(kp2)
441
                  score = len(good_matches) / num_kps * 100
442
443
                 if score > 45:
                     found_face = True
444
445
                     face_number = index
                     curr_faces[(x, y, w, h)] = index
446
447
              if not found_face:
448
                  face number = face count
449
                  curr_faces[(x, y, w, h)] = face_count
450
                  face count += 1
451
              452
              ### Gender classification ###
453
              454
455
              if classification == "SVM":
456
                 # Get SIFT descriptors
457
                 kps, des = sift.detectAndCompute(face, None)
458
                 # Predict female or male
459
                 result = model.predict(des)
```

```
460
                   f_{count} = np.count_{nonzero}(result == -1)
461
                   m count = np.count nonzero(result == 1)
462
                   # Plot color box
463
                   if f_count > m_count:
                       text = str(face_number) + " " + F_TEXT + ": " +\
464
                          format(f_count/(f_count + m_count)*100, ".2f") + "%"
465
466
                       color = F_COLOR
                   elif m_count > f_count:
467
                       text = str(face_number) + " " + M_TEXT + ": " +\
468
                          format(m_count/(f_count + m_count)*100, ".2f") + "%"
469
                       color = M_COLOR
470
                   else:
471
472
                       text = str(face_number) + " " + 0_TEXT
473
                       color = O_COLOR
474
               elif classification == "NN_SIFT":
475
476
                   assert w == h
                   kps, des = sift.detectAndCompute(face, None)
477
478
                   prediction = model.predict(des)
479
                   f_count = np.sum(prediction < 0.5)</pre>
                   m_count = np.sum(prediction > 0.5)
480
481
                   if f_count > m_count:
                       text = str(face_number) + " " + F_TEXT + ": " +\
482
483
                          format(f_count/(f_count + m_count)*100, ".2f") + "%"
484
                       color = F_COLOR
                   elif m_count > f_count:
485
                       text = str(face_number) + " " + M_TEXT + ": " +\
486
                          format(m_count/(f_count + m_count)*100, ".2f") + "%"
487
                       color = M_COLOR
488
                   else:
489
                       text = str(face_number) + " " + 0_TEXT
490
491
                       color = O_COLOR
492
493
               elif classification == "CNN":
494
                   assert w == h
495
                   face = cv2.resize(face, (size, size))
496
                   prediction = model.predict(np.array([face]), verbose=0)
497
                   if prediction == -1:
                       text = str(face_number) + " " + F_TEXT + ": " +\
498
499
                          format(prediction[0]*100, ".2f") + "%"
                       color = F COLOR
500
501
                   elif prediction == 1:
                       text = str(face_number) + " " + M_TEXT + ": " +\
502
                          format(prediction[0]*100, ".2f") + "%"
503
504
                       color = M_COLOR
505
                   else:
506
                       text = str(face_number) + " " + O_TEXT
507
                       color = O_COLOR
508
               cv2.rectangle(img, (x, y), (x+w, y+h), color, thickness=2)
509
               cv2.putText(img, text, (x, y-10), color=color,
                   fontFace=cv2.FONT_HERSHEY_PLAIN, fontScale=1)
510
511
            prev_faces = curr_faces
512
            cv2.imwrite(os.path.join(output_dir, filename), img)
513
            cv2.imshow("img", img)
514
515
            cv2.waitKey(0)
     Listing 4: utils.py
```

1 import cv2

```
import os
 3
   import numpy as np
 4
 5
   def make_video(imgs_dir, vid_name, fps):
 6
 7
       Make vid name.mp4 using images in imgs dir.
 8
9
       OUTPUT_DIR = "output/"
10
       if not os.path.isdir(OUTPUT_DIR):
           os.mkdir(OUTPUT_DIR)
11
       exts = [".jpg", ".png"]
12
13
       imgs = [img for img in os.listdir(imgs_dir) if img.endswith(tuple(exts))]
14
       # Sort images by name in ascending order
       imgs.sort(key=lambda img: int("".join(filter(str.isdigit, img))))
15
       frame = cv2.imread(os.path.join(imgs_dir, imgs[0]))
16
       h, w, _ = frame.shape
17
18
19
       # Make sure vid_name does not include a file extension
       index = vid_name.find(".")
20
21
       if index !=-1:
2.2
           vid_name = vid_name[:index]
       file_path = OUTPUT_DIR + vid_name + ".mp4"
23
       vid = cv2.VideoWriter(file_path, cv2.VideoWriter_fourcc(*"MP4V"), fps, (w, h))
24
25
       for img in imgs:
26
           vid.write(cv2.imread(os.path.join(imgs_dir, img)))
27
       vid.release()
28
       print("Video is now in ", file_path)
29
30
   def shuffle(x, y):
31
       Shuffle data x and their labels y.
32
33
34
       assert len(x) == len(y)
35
       idx = np.random.permutation(len(x))
36
       x, y = np.array(x)[idx], np.array(y)[idx]
37
       return x, y
    Listing 5: run.py
  import click
   from pathlib import Path
 3
 4 @click.group()
 5
   def main():
       pass
 6
 7
 8
   @main.command()
   @click.option("--model_path", "-m", type=Path, default="cnn_model.h5")
9
10 #@click.option("--model_path", "-m", type=Path, default="svm_model.sav")
11 @click.option("--classification", "-c", default="CNN", help="SVM or NN_SIFT or CNN")
   def train(**kwargs):
12
13
       from face import train_model
14
       train_model(**kwargs)
15
16 @main.command()
17 @click.option("--model_path", "-m", type=Path, default="nn_model.h5")
18 #@click.option("--model_path", "-m", type=Path, default="svm_model.sav")
19 def predict(**kwargs):
       from face import predict_model
20
21
       predict_model(**kwargs)
```

```
22
23
     @main.command()
24
    @click.option("--model_path", "-m", type=Path, default="svm_model.sav")
25 #@click.option("--model_path", "-m", type=Path, default="nn_model.h5")
26 @click.option("--classification", "-c", default="SVM", help="SVM or NN_SIFT or CNN")
27 # Clip 1
28 @click.option("--input_dir", "-i", type=Path, default="original_data/clip_1/")
29 @click.option("--output_dir", "-o", type=Path, default="output/clip_1_face/")
31 #@click.option("--input_dir", "-i", type=Path, default="original_data/clip_2/")
32 #@click.option("--output_dir", "-o", type=Path, default="output/clip_2/")
33 def face_detection(**kwargs):
34
         from face import face_detection_hsv, face_detection_cascade
35
         # face_detection_hsv(**kwargs)
         face_detection_cascade(**kwargs)
36
37
38 @main.command()
39 # Clip 1
# @click.option("--input_dir", "-i", type=Path, default="original_data/clip_1/")
# @click.option("--output_dir", "-o", type=Path, default="output/clip_1_logo/")
42 #@click.option("--logo_path", "-d", type=Path, default="data/clip_1_logo2.png")
43 #@click.option("--min_threshold", "-t", type=float, default=0.87)
44 # Clip 2
# @click.option("--input_dir", "-i", type=Path, default="original_data/clip_2/")
46 #@click.option("--output_dir", "-o", type=Path, default="output/clip_2/")
47 #@click.option("--logo_path", "-d", type=Path, default="data/clip_2_logo.png")
48 # @ click.option("--min\_threshold", "-t", type=float, default=0.82)
49 # Clip 3
50 @click.option("--input_dir", "-i", type=Path, default="original_data/clip_3/")
51 @click.option("--output_dir", "-o", type=Path, default="output/clip_3/")
52 @click.option("--logo_path", "-d", type=Path, default="data/clip_3_logo.png")
53 @click.option("--min_threshold", "-t", type=float, default=0.82)
     def logo_detection(**kwargs):
54
55
         from logo import logo_detection
56
         logo_detection(**kwargs)
57
58 @main.command()
    @click.option("--input_dir", "-i", type=Path, default="original_data/clip_1/")
59
    @click.option("--type", "-t", default="HD", help="SAD2 or HD")
     def shot_detection(**kwarqs):
         from shot import shot_detection
62
63
         shot_detection(**kwargs)
64
    @main.command()
65
66 @click.option("--imgs_dir", "-i", default="original_data/clip_1/", type=Path)
67 @click.option("--vid_name", "-v", default="clip_1")
68 @click.option("--fps", "-fps", default=6, type=int, help="Frame per second")
     def make_video(**kwargs):
         from utils import make_video
70
71
         make_video(**kwargs)
72
73 @main.command()
74 # Clip 1
75 #@\hat{c}lick.option("--input\_dir", "-i", type=Path, default="original\_data/clip_1/")
76 #@click.option("--output dir", "-o", type=Path, default="output/clip 1/")
77 #@click.option("--logo_path", "-d", type=Path, default="data/clip_1_logo.png")
78 #@click.option("--min_threshold", "-t", type=float, default=0.87)
79 #@click.option("--model_path", "-m", type=Path, default="svm_model.sav")
80 #@click.option("--classification", "-c", default="SVM", help="SVM or NN SIFT or CNN")
```

```
81 #@click.option("--vid name", "-v", default="clip 1")
82 #@click.option("--fps", "-fps", default=6, type=int, help="Frame per second")
83 # Clip 2
# @click.option("--input_dir", "-i", type=Path, default="original_data/clip_2/")
# @click.option("--output_dir", "-o", type=Path, default="output/clip_2/")
# @click.option("--logo_path", "-d", type=Path, default="data/clip_2_logo.png")
87 #@click.option("--min_threshold", "-t", type=float, default=0.82)
88 #@click.option("--model path", "-m", type=Path, default="svm model.sav")
89 #@click.option("--classification", "-c", default="SVM", help="SVM or NN_SIFT or CNN")
90 #@click.option("--vid_name", "-v", default="clip_2")
91 #@click.option("--fps", "-fps", default=6, type=int, help="Frame per second")
92 # Clip 3
101
102
         classification, vid_name, fps):
         from face import face_detection_cascade
103
104
         from logo import logo_detection
105
         from utils import make_video
         logo_detection(input_dir=input_dir, output_dir=output_dir,\
106
107
             logo_path=logo_path, min_threshold=min_threshold)
108
         face_detection_cascade(input_dir=output_dir, output_dir=output_dir,\
109
             model_path=model_path, classification=classification)
         make_video(imgs_dir=output_dir, vid_name=vid_name, fps=fps)
110
111
     if __name__ == "__main__":
112
113
         main()
```