Super_Resolution_CI_Preprocessed

February 6, 2021

```
[1]: import cv2
     from os import listdir
     from os.path import isfile, join
     import numpy as np
     from pathlib import Path
     import os
[2]: small = "x4"
     big = "x2"
     path_small = "img_" + small
     path_big = "img_" + big
     cut_small = "cut_small"
     cut_big = "cut_big"
    not used small = "not used " + small
     not_used_big = "not_used_" + big
     Path(cut_small).mkdir(parents=True, exist_ok=True)
     Path(cut_big).mkdir(parents=True, exist_ok=True)
     Path(not_used_small).mkdir(parents=True, exist_ok=True)
     Path(not_used_big).mkdir(parents=True, exist_ok=True)
```

```
[3]: def filter_images():
    for f_small in listdir(path_small):
        f_big = f_small.replace(small, big)

    img_small = cv2.imread(join(path_small, f_small))
    img_big = cv2.imread(join(path_big, f_big))

    if img_big.shape[0] < 650 or img_big.shape[1] < 950:
        cv2.imwrite(join(not_used, f_small), img_small)
        cv2.imwrite(join(not_used, f_big), img_big)

        os.remove(join(path_small, f_small))</pre>
```

```
[4]: def rotate_images():
          for f_small in listdir(path_small):
             f_big = f_small.replace(small, big)
             img_small = cv2.imread(join(path_small, f_small))
             img_big = cv2.imread(join(path_big, f_big))
             if img small.shape[0] > img small.shape[1]:
                 aux_img_small = cv2.rotate(img_small, cv2.ROTATE_90_CLOCKWISE)
                 cv2.imwrite(join(not_used, f_small), img_small)
                 cv2.imwrite(join(path_small, f_small), aux_img_small)
                 aux_img_big = cv2.rotate(img_big, cv2.ROTATE_90_CLOCKWISE)
                 cv2.imwrite(join(not_used, f_big), img_big)
                 cv2.imwrite(join(path_big, f_big), aux_img_big)
[5]: def get_min_rows_cols(path):
         min_rows = np.Inf
         min_cols = np.Inf
         for f in listdir(path):
             img = cv2.imread(join(path, f))
             if img.shape[0] < min_rows:</pre>
                  min_rows = img.shape[0]
             if img.shape[1] < min_cols:</pre>
                 min_cols = img.shape[1]
         return min_rows, min_cols
[6]: def compare_images():
         for f_small in listdir(path_small):
             f_big = f_small.replace(small, big)
             img_small = cv2.imread(join(path_small, f_small))
             img_big = cv2.imread(join(path_big, f_big))
             if img_small.shape[0] * 2 != img_big.shape[0]:
                 print(f small)
                 return False
```

os.remove(join(path_big, f_big))

```
if img_small.shape[1] * 2 != img_big.shape[1]:
    print(f_small)
    return False

return True
```

```
[7]: def cut_images(min_row_size, min_col_size):
         for f_small in listdir(path_small):
             f_big = f_small.replace(small, big)
             img_small = cv2.imread(join(path_small, f_small))
             img_big = cv2.imread(join(path_big, f_big))
             center_y = img_small.shape[0] // 2
             center_x = img_small.shape[1] // 2
             h = min_row_size // 2
             w = min_col_size // 2
             crop_img_small = img_small[center_y-h:center_y+h, center_x-w:center_x+w]
             center_y *= 2
             center_x *= 2
             h *= 2
             w *= 2
             crop_img_big = img_big[center_y-h:center_y+h, center_x-w:center_x+w]
             cv2.imwrite(join(cut_small, f_small), crop_img_small)
             cv2.imwrite(join(cut_big, f_big), crop_img_big)
```

```
[8]: if compare_images():
    rotate_images()
    filter_images()
    min_rows, min_cols = get_min_rows_cols(path_small)
    cut_images(min_rows, min_cols)
```