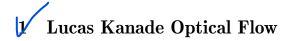
## Exercise 3: Pyramids and Optic Flow

Due date: DD/MM/YYYY

In the lectures we discussed optic flow, in this exercise you will implement the Lucas Kanade algorithm. All functions should be able to accept both gray-scale and color images.

In the optical-flow methods, you should accept a color image, but work on the gray-scale copy of the image.



Write a function which takes an image and returns the optical flow by using the LK algorithm.

In order to compute the optical flow, you will first need to compute the gradients  $I_x$  and  $I_y$  and then over a window centered around each pixel we calculate

$$\begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = \begin{bmatrix} -\sum I_x I_t \\ -\sum I_y I_y \end{bmatrix}$$

Remember (1): the checks for the  $\lambda_{1/2}$ :

- $\lambda_1 \ge \lambda_2 > 1$
- $\frac{\lambda_1}{\lambda_2} < 100$

For some points you will not be able to get a good optical flow, meaning they won't pass the  $\lambda$  constraints. That why you need to return only the points that are good, since only they will have a matching  $\Delta X, \Delta y$ .

Remember (2): LK algorithm is used for sub-pixel movements! The best way to check your self is to take an image, apply a transformation (i.e. translation) and test

Use the method displayOpticalFlow to look at the results, you can also check the mean of the  $\Delta X, \Delta Y$  to see that it matches the initial transformation. Even if you had a simple translation, not all points will give the same optical flow, there will be some outliers ("I accept chaos, I'm not sure whether it accepts me." — Bob Dylan)

#### 2 Hierarchical Lucas Kanade optical flow

The point of the exercise is to capture large movements using OpticalFlow.

The steps are as follows:

The input of all the above functions can be either color or gray-scale images.

Create pyramids with depth of k out of both of the images (image1, image2).

Find the optical flow of the smallest images in the pyramid (U,V) using iterative method.

- Move upwards in the pyramid while adding the the current optical flow  $(U_i, V_i)$  the optical flow from the previous layer, but double the U,V as follows:  $U_i = U_i + 2 * U_{i-1}, V_i = V_i + 2 * V_{i-1}$ .
- Return the  $U_k, V_K$ .

```
:param winSize: The optical flow window size (odd number)
:return: A 3d array, with a shape of (m, n, 2),
where the first channel holds U, and the second V.
```

#### 3 Image Alignment And Warping

In this section you should find the parameters alignment between 2 input images:  $im_1$ ,  $im_2$ , where  $im_2$  was received after performing parametric motion of  $im_1$ .

Finding the parameters should be done by assuming a specific form of transformation and minimizing the error function. You should implement two methods for finding the parameters: Lucas-Kanade and Correlation. The functions should have the following interface, according to the assumed transformation and required method:

#### 1. Translation :

```
findTranslationLK(im1: np.ndarray, im2: np.ndarray) -> np.ndarray:
```

2. Rigid (translation+rotation):

```
findRigidLK(im1: np.ndarray, im2: np.ndarray) -> np.ndarray:
```

3. Translation:

```
findTranslationCorr(im1: np.ndarray, im2: np.ndarray) -> np.ndarray:
```

4. Rigid (translation + rotation):

```
findRigidCorr(im1: np.ndarray, im2: np.ndarray) -> np.ndarray:
```

5. Image Warpping:

```
def warpImages(im1: np.ndarray, im2: np.ndarray, T: np.ndarray) -> np.ndarray:
    """
    :param im1: input image 1 in grayscale format.
    :param im2: input image 2 in grayscale format.
    :param T: is a 3x3 matrix such that each pixel in image 2
```

```
is mapped under homogenous coordinates to image 1 (p2=Tp1). :return: warp image 2 according to T and display both image1 and the wrapped version of the image2 in the same figure.
```

6. **Testing:** In order to test your solution you should generate your own test images. You can create im2 from im1 by applying a known transformation and testing your functions.

Submit your testing images under the following names:
imTransA1.jpg, imTransA2.jpg, imTransB1.jpg, imTransB2.jpg
and imRigidA1, imRigidA2, imRigidB1, imRigidB2

## 4 Gaussian and Laplacian Pyramids

(A and B represent the image pairs, and all images in jpg format).

#### Remarks:

- 1. For all pyramids, use Gauusian kernel with a size of  $5 \times 5$  and  $\sigma = 0.3 * ((k_{size} 1) * 0.5 1) + 0.8$  (you can use cv2.getGaussianKernel).
- 2. Remember, the sum of the kernel when down-sampling should be 1, and when up-sampling the sum should be 4.
- 3. Each level in the pyramids, the image shape is cut in half, so for x levels, crop the initial image to  $2^x \cdot |img_{size}/2^x|$

### 44 Gaussian Pyramids

Write a function that returns a Gaussian pyramid for a given image.

```
def gaussianPyr(img: np.ndarray, levels: int = 4) -> List[np.ndarray]:
    """
    Creates a Gaussian Pyramid
    :param img: Original image
    :param levels: Pyramid depth
    :return: Gaussian pyramid (list of images)
```

# 4.2 Laplacian Pyramids

Write a function that returns a Laplacian pyramid for a given image.

```
def laplaceianReduce(img: np.ndarray, levels: int = 4) -> List[np.ndarray]:
    """
    Creates a Laplacian pyramid
    :param img: Original image
    :param levels: Pyramid depth
    :return: Laplacian Pyramid (list of images)
    """

def laplaceianExpand(lap_pyr: List[np.ndarray]) -> np.ndarray:
    """
    Restores the original image from a laplacian pyramid
    :param lap_pyr: Laplacian Pyramid
    :return: Original image
    """
```

### 4.3 Pyramid Blending

The Naive blend, is blending without using the pyramid.

# 5 Important Comments

- Add test to the following tasks:
  - 1. Hierarchical Lucas Kanade optical flow
  - 2. Compare the result of the functions opticalFlow (task 1) and opticalFlowPyrLK (task 2).
  - 3. Image Wrapping (task 3).
- The input of all the above functions can be either color or gray-scale images.
- Submit the two python files  $ex3\_main.py, ex3\_utils.py$  and any other python files you feel are necessary to use, along with all the images you use in your code.
- Your code should work 'out of the box', make sure your paths are correct and no other libraries are added.
- Do not change the file ex3\_main.py except change the images path if you feel creative, and please do!!
- Only ZIP files!

#### 6 Good Luck! :)