# Digital Image Processing Homework Assignment #1

Due: 14:20, 10/13, 2025

### Exercise 1

- 1. Write a program for non-integer scaling of an image with two interpolation methods:
  - -- Bilinear interpolation
  - -- Bicubic interpolation
- 2. Take a selfie of yourself, with a size of at least 512 by 512 pixels, and apply the above image scaling program to your selfie:
- (1) First, shrink your selfie with a scaling factor of 0.13,
- (2) Then zoom the above shrinked selfie with a scaling factor of 9.
- 3. Compare the quality of the images obtained with bilinear interpolation and with bicubic interpolation.
- 4. Explain the method of bicubic interpolation, and compare its computational complexity with that of bilinear interpolation.

#### Exercise 2

- 1. Lens distortion is a special kind of image warping. Explain the difference between barrel and pincushion distortion, regarding Brown's Conrady Model.
- 2. Write a program of image warping to simulate lens distortion for different radial lens distortion coefficients.
- 3. With the above warping program, warp your selfie used in Exercise 1 to generate a distorted image having obvious barrel distortion.
- 4. With the above warping program, warp your selfie used in Exercise 1 to generate a distorted image having obvious pincushion distortion.

# Language for Implementation

- C++ or Python (If you want to use other languages, please contact TAs. We need to make sure we can run your program!)
- OpenCV is a useful open library for image processing, and you can use the function in OpenCV directly.

# Report for this assignment

- In this report, you need to show
  - which function you use or implement
  - how does your program work
  - how to use your program
  - Resulted images for comparison
  - Explanation

#### Submission

- Please submit a .zip/.rar file to NTU COOL, containing
  - Project (source code and execution file)
  - Report (.pdf file)
- Late submission:
  - within 24 hours after its due will incur 20% penalty,
  - after 24 hours and within seven days of its due will incur 50% penalty, and
  - after seven days of its due will not be graded.

Note: One minute late is the same as 23 hours late.

DO NOT COPY OTHER'S HOMEWORK!!