Introduction to Image Processing

HW2: Super Resolution

Due: 11/23

Background

You have learned some methods for image interpolation in class, including

- 1. Spatial domain (zero-interleaving, followed by and spatial filtering), and
- 2.Frequency domain

However, these methods are the basic solutions and face some limitations.

Your task is to explore advanced solutions to address these limitations.

Task – Super Resolution

You might seek Al guidance on potential alternative methods. In your report, you need to present

- 1. your analysis of the conventional method (you may select one or more than one),
- 2. Al-generated insights,
- 3. research findings, and
- 4. the used solutions for the advanced image enhancement.

Performance Evaluation

- 1. Subjective quality: Show the images (origin & enlarged).
- 2. Objective quality: Compute the PSNR and MS-SSIM.

Instructions:

Please carefully read and follow the instructions for the homework assignment:

- ✓ Collaboration: This assignment encourages independent research and problemsolving. Collaborate with your classmates for discussion and idea exchange, but each student should submit their unique solutions.
- ✓ Al Guidance: You are encouraged to use Al or machine learning tools to explore advanced solutions to the problems presented in this assignment. The purpose is to leverage Al to gain insights and guidance for further research.
- ✓ Presentation: Present your findings, insights, and solutions clearly and concisely. Use appropriate diagrams, charts, code snippets, or examples to support your explanations.
- ✓ References: If you refer to external sources or AI-generated insights, cite them appropriately using the preferred citation style (e.g., APA, MLA).
- ✓ Late Submissions: 10% penalty per overdue day.

Reminder

- Test on 5 images.
- Pack your report and source code into a zip file and upload to ecourse2.