EE6310 Image and Video Processing, Spring 2023

Indian Institute of Technology Hyderabad Homework 6, Assigned 17.04.2023, Due 11:59 pm on 24.04.2023

When we think we know, we cease to learn. - Sarvepalli Radhakrishnan

Instructions:

- Use the images first_frame.png and second_frame.png posted along with this HW.
- Please turn in Python Notebooks with the following notation for the file name: your-roll-number-hw6.ipynb.
- Do not use built-in functions.
- Divide each frame into *non-overlapping macroblocks* of size 16×16 pixels. Note that the images are of size 176 × 144.
- Generate motion vectors at each macroblock in the *second* frame from the *first*.

1 Motion Estimation

In this problem you will implement the most critical part of the video codec – the motion estimator. Do the following:

- 1. Use the 3-step search to find motion vectors (check slides for description). (10)
 - Use mean absolute distance (MAD) as your metric.
 - Step 1: Search at 8 location ± 4 pixels around current macroblock including (0, 0) (relative to current macroblock).
 - Step 2: search at 8 location ± 2 pixels around best match location in Step 1 including best match location.
 - Step 3: search at 8 location ± 1 pixels around best match location in Step 2 including best match location.
- 2. Plot the motion vector at each macroblock. You can use the *arrow* function in *matplotlib*. (1)
- 3. Generate the motion compensated predicted frame using the motion vectors and the first frame. (3)
- 4. Compute the error between the second frame and its motion compensated predicted version and display it. (1)