Image Zooming:
Digital Image Super-resolution
Challenges in Digital Zooming

- Zooming methods discussed so far converts an image from a lower resolution to a higher resolution.
- No new image information is introduced by the high resolution image.
- Result: While the resolution is higher, the image appears to lack fine details and no better than the high resolution image.
- Solution: Super-resolution.
What is Super-resolution?

- Underlying goal: enhance image resolution as well as image detail
- Has gained popularity in various fields of image processing and computer vision:
  - Digital photography
  - Security surveillance
  - Medical imaging
Why Super-resolution?

- Resolution of imaging systems often limited by factors such as
  - Technical limitations
    - e.g., high resolution x-rays require high radiation dosage
  - Cost
    - e.g., high-end sensors are expensive to manufacture
- Super-resolution offers an inexpensive solution to such resolution limitations
How does it work?

• Idea
  – Suppose we take a series of images under different imaging conditions
    • If images are identical, no new information can be obtained
  – Each image has unique information
  – Using the unique information from all the images, it is possible to interpolate sub-pixel values with greater detail than zooming techniques
Problem Formulation

- A low resolution image can be modeled as a high resolution image that has been decimated by $D$

$$I_{LR} = DI_{HR}$$

- Given a series of $n$ low resolution images, each captured under a different motion $M$

$$I_{LR,k} = \left( DM_k \right) I_{HR}, \; 1 \leq k \leq n$$
Problem Formulation

- Problem can be expressed as an inverse problem, where the goal is to estimate the original high-resolution image from which the low-resolution images were created.

\[
\begin{bmatrix}
I_{LR,1} \\
\vdots \\
I_{LR,n}
\end{bmatrix} =
\begin{bmatrix}
DM_1 \\
\vdots \\
DM_n
\end{bmatrix}
\begin{bmatrix}
I_{HR} \\
\vdots \\
\hat{I}_{HR}
\end{bmatrix}
\]

Find \( \hat{I}_{HR} \)
Simple Super-resolution Algorithm

- Select a reference low-resolution image (typically first on the sequence)
- Expand the low-resolution image into a lattice with the desired higher resolution
- Transform the pixels from the other low-resolution image onto the high resolution lattice
  - May result in an irregularly spaced lattice
Simple Super-resolution Algorithm

- For each sub-pixel location, interpolate the associated intensity value based on the neighboring pixels and their relative distances to the sub-pixel location
  - e.g., bilinear interpolation, bicubic interpolation, thin-plate spline interpolation, etc.
Visualization

$I_{LR,1}$

$I_{LR,2}$

$I_{HR}$
Iterative Super-resolution Algorithm (Irani et al., 93)

- Expand reference image into a lattice with the desired higher resolution (used as initial guess of high resolution image)
- Use this initial guess to generate a set of simulated low resolution images
- Compare simulated low resolution images to real low resolution images to find error difference
- Use error difference to update and improve initial guess (minimizing squared error)
Results: Security Surveillance

- Super-resolution using 9 low resolution images
Results: Medical Imaging

- Super-resolution using 6 low dosage mammograms