

Analysis of Single Frame Super Resolution Methods

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Abstract: The quality of Image is measured in terms of Resolution. The image clarity can be measured by Resolution. Better resolution can be generated by use of Good Sensors, but it can be very expensive. Instead of that we can use image processing methods to obtain High resolution image from low resolution image. It can be very effective and better solution. This Kind of Image Enhancement is called Super Resolution Image Reconstruction.

This paper focuses on the definition, implementation and analysis on well-known techniques of super resolution. Image super-resolution, a process to enhance image resolution, has important applications in satellite imaging, high definition television, medical imaging, etc. Many existing approaches use multiple low resolution images to recover one high-resolution image. As a result of the analysis, the critical examination of the techniques and their performance evaluation are achieved.

Super-resolution image restoration has been one of the most important research areas in recent years which goals to obtain a high resolution (HR) image from low resolutions (LR) blurred, noisy, under sampled and displaced image.

Keywords: HR-High Resolution, LR-Low Resolution, Super Resolution, Interpolation

1. Introduction

Super Resolution is a technique that is used for improving resolution of a digital and electronic imaging system by converting an image into a high resolution image from a set of low resolution images. Super resolution is a technique which can improve resolution of imaging systems beyond their sensor and optics limit. The high resolutions images are required in much application such as medical field, satellites, videos enhancements and various standard conversions of videos and remote sensing. The Digital images are taken with the help of CCD (Charge Coupled Devices) and CMOS (Complementary metal oxide semi conductor) Sensors. Super resolution can be done using two ways single frame and multi frames. In Single frame super resolution simply zoom the image in such way that it will not be destroyed and it contains all necessary information. Process of combining multiple low resolution frames to form a high resolution image is

called multi frames super resolution. Using this we can enhance the resolution of any digital or electronic imaging system.

2. Super Resolution –A Brief Overview

In Major Areas of Electronic Imaging System, Images with High Resolution are desired and often required for later analysis and processing. The need for high image resolution systems rise from two main application areas: it improves the pictorial information for human interpretation; and helping representation for automatic machine perception. A high Resolution means that the pixel density in an image is high and there are more details, and higher the details are, the resolution is high. The resolution of a digital image can be classified in many different ways: pixel resolution, Image resolution, spatial resolution, spectral resolution, temporal

resolution, and radiometric resolution. In this paper, we will mainly focus on spatial resolution. Pixels can be defined as small picture elements that construct a digital image. Spatial resolution refers to the pixel density in an image and measures in pixels per unit area.

Be it remote sensing, medical imaging, robot vision, industrial inspection or video enhancement, operating on high resolution images leads to a better analysis in the form of lesser misclassification, better fault detection ,more true positives etc. The most convenient solution to increase the spatial resolution is to reduce the pixel size by the sensor manufacturing techniques. Also, the hardware cost of sensor increases with the increase of sensor density or correspondingly image pixel density. Therefore, the hardware limitation on the size of the sensor restricts the spatial resolution of an image that can be captured.

While the image sensors limit the spatial resolution of the image, the image details (high frequency bands) are also limited by the optics, due to lens blurs, lens aberration effects, aperture diffractions and optical blurring due to motion. Constructing imaging chips and optical components to capture very high-resolution images is prohibitively expensive and not practical in most real applications, e.g., widely used surveillance cameras and cell phone built-in cameras. Besides the cost, the resolution of a surveillance camera is also limited in the camera speed and hardware storage. In some other scenarios such as satellite imagery, it is difficult to use high resolution sensors due to physical constraints. Another way to address this problem is to accept the image degradations and use signal processing to post process the captured images, to trade off computational cost with the hardware cost. These techniques are specially referred as Super- Resolution (SR) reconstruction hence; a most relevant approach is to use image processing methods to construct a high-resolution image from one or more available low-resolution observations.

Super-resolution (SR) is the techniques that are used to construct high-resolution (HR) images. Super Resolution can be performed by two ways: Single Frame and Multi frames. In Single frame super resolution image contains only single frame and we can directly apply any interpolation technique on that frame to get high resolution image. Single frame super resolution techniques are easy and faster than multi frames. Interpolation used in single frame super resolution to increase size of an image with improved image quality. The basic approach behind SR is to combine the non-redundant information contained in multiple low-resolution frames to generate a high-resolution image.

3. Application areas where the super resolution is used

1. Satellite imaging and astronomical imaging
2. Medical computed tomography:

3. Video Enhancement and restoration:
4. Video standards conversion:
5. Used in enhanced surveillance videos:
6. Remote sensing:

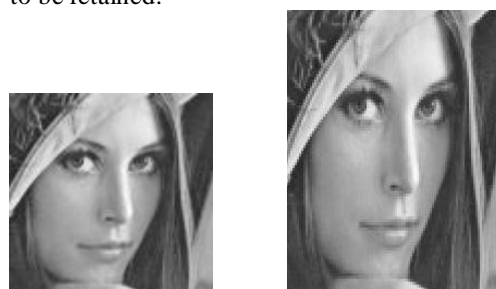
4. Single Frame Super Resolution Methods:

- **Single frame super resolution enhancement**

- Nearest neighbor interpolation
- Bilinear interpolation
- Bicubic interpolation

4.1 Nearest neighbor interpolation

Interpolation is a technique that is used to estimate the value of an unknown pixel by the known value of neighbor pixels. This algorithm is used for finding the nearest pixel value to the missing image value at a location then assigning that nearest pixel values to the missing image values. This algorithm is the most basic algorithms among all the algorithms which requires minimum processing time among all interpolation algorithms because it considers only one pixel – the one that is closest to the interpolated point. It simply has the capacity of making each pixel bigger. This method does not really interpolate values, it just copies existing values. Since it does not alter values, it is preferred if difficult to understand variations in the grey level values need to be retained.



[A] Original Image [B] Nearest Interpolated

Fig. 4.1: Original Image & it's nearest interpolated Image

4.2 Bilinear Interpolation

The Final Image will be smoother than the nearest neighbor interpolation. By using this method, every empty pixel is filled with a value affected by the nearest four existing pixels depending on the distance to them. Bilinear interpolation considers the nearest 4 neighbours pixels values around the unknown pixel. It then takes a weighted average of these 4 pixels. The four cell centres from the input raster are closest to the cell centre for the output processing cell will be weighted and based on distance and then averaged.

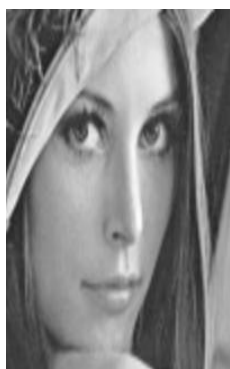


[A] Original [B] Bilinear Interpolated

Fig. 4.2: Original Image & its Bilinear interpolated Image

4.3 Bicubic Interpolation

Bicubic Interpolation is an advanced version of the bilinear interpolation. Bicubic interpolation uses a 4 by 4 neighborhood to find the missing pixels in the high resolution grid. Therefore, Bicubic interpolation creates enlarged images that are smoother and higher quality. Bicubic goes one step beyond bilinear by considering the closest 4x4 neighbourhood of known pixels — for a total of 16 pixels. Since these are at various distances from the unknown pixel, closer pixels are given a higher weighting in the calculation. Bicubic generates sharper images than the above methods. So that's why it is a standard in many image editing programs, printer drivers and in-camera interpolation.



[A] Original [B] Bicubic Interpolated

Fig. 4.3: Original Image & its Bicubic interpolated Image

5. Comparison between Interpolation Methods

Table 1: Comparison of Various Methods

Sr No	Nearest Neighbor Interpolation	Bilinear Interpolation	Bicubic Interpolation
(1)	For nearest neighbor interpolation, the block uses the value of nearby translated pixel values for the output pixel values.	For bilinear interpolation, the block uses the weighted average of two translated pixel values for each output pixel value.	For Bicubic interpolation, the block uses the weighted average of four translated pixel values for each output pixel value.
(2)	It is the most basic interpolation technique and requires less processing time	This technique performs interpolation in both directions, horizontal and vertical. This technique is give better result than nearest neighbor interpolation and take less computation time compare to Bicubic interpolation.	Bicubic gives sharper images than previous two methods. This technique gives better result but take more computational time. When time is not a constraint then this technique give the best result among all the all techniques.
(3)	This method is most suitable for reprojecting a raster object without a change in cell size when preserving the original cell values for later quantitative analysis is important.	It is only used as an intermediate transformation in some analysis tasks.	It is a standard in many image editing programs including Adobe Photoshop, printer drivers and in-camera interpolation.
(4)	Nearest neighbor doesn't have sub pixel accuracy and generates strong discontinuities .	The main disadvantage of bilinear interpolation are poor preservation of image detail	Due to the negative lobes of the Bicubic spline interpolation function, this algorithm generates undershoot artifacts

			(ringing).
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5. CONCLUSION

In Bicubic Interpolation Technique we take more no. of pixels so Bicubic interpolation technique is best than nearest neighbor and bilinear technique.

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