Deep Learning for Super Resolution

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Abstract

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Introduction

The task of super resolution involves taking a low resolution and estimating a high resolution counterpart. Traditionally, deterministic methods such as bicubic interpolation have been used. However, as computing power and available data has increased over the years, using deep neural networks for this task has become more viable and has been shown to produce superior results to traditional methods. The issue with traditional methods is that when upscaling and image, a lot of the finer details are lost and this results in the image being blurry and appearing pixelated. However, using sophisticated techniques it is possible to reduce this effect.

One important application of super resolution is to make images more memory efficient. As you increase the size of the image in both dimensions, the number of pixels that need to be stored will grow quadratically. It would be much more efficient if one could store a smaller version of an image and have an algorithm that could upscale it when the image needs to be displayed. This would allow for faster file transfer times over networks for example.

Super resolution has many applications within digital image processing and one example would be within microscopy. Light and electron microscopes have a much higher resolving power than the human eye which is why they can show extremely small objects with great detail. However they have their physical limitations, for example due to the size of the wavelengths of light it is difficult to see anything smaller than 200nm with these microscopes[4]. Relying on super resolution would allow you to improve the details of the obtained images to extrapolate the details. Super resolution also has its usage in facial recognition, for example trying to enhance an image of a person in a crowd. It can also be used to upscale digital content like movies so that they appear much better on larger screens.

Objective

The purpose of our project is to implement a CNN that will perform the task of super resolution. The CNN will be trained on discrete wavelet transformations of images and we will observe if the transformations help the network to learn features better.

Methods

The architecture we propose is based on wavelet transforms. Normally, a single network would take as an objective, an upscaled image and would from downscaled versions, try to approximate the former; indeed, we could say it tries to find the inverse of a downscaling function - only where said downscaling can add destructive noise and artifacts as well. Instead of such a network,

we explore the possibility of four subnetworks: an image can be decomposed (through wavelet transform) into four subbands of frequencies. As a consequence, it is possible to train a network per frequency subband. If every network reaches the global minimum of its function, then the overall error between the super resolution image generated and the actual objective may also be the minimal one. Furthermore, every subband might behave slightly differently; having one network per subband allows to take into account such differences – if they exist at all. To account for more information, the network training on a particular subband will use the DWT subband of the downsampled input picture to try to approximate the objective DWT subband. As the subbands can be regarded as images, the networks are CNNs. This 4 nets network will output the subbands necessary to construct the upscaled picture, through the inverse discrete wavelet transform.

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References

- [1] John Doe, Recent Progress in Digital Halftoning II, IS&T, Springfield, VA, 1999, pg. 173.
- [2] John Doe, Digital Imaging, J. Imaging. Sci. and Technol., 42, 112 (1998).
- [3] John Doe, An Inexpensive Micro-Goniophotometry You Can Build, Proc. PICS, pg. 179. (1998).

Author Biography

Please submit a brief biographical sketch of no more than 75 words. Include relevant professional and educational information as shown in the example below.

Jane Doe received her BS in physics from the University of Nevada (1977) and her PhD in applied physics from Columbia University (1983). Since then she has worked in the Research and Technology Division at Xerox in Webster, NY. Her work has focused on the development of toner adhesion and transport issues. She is on the Board of IS&T and a member of APS and SPIE.



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