ABSTRACT
In this paper, an example-based image denoising algorithm is introduced. Image denoising is formulated as a regression problem, which is then solved using support vector regression (SVR). Using noisy images as training sets, SVR models are developed. The models can then be used to denoise different images corrupted by random noise at different levels. Initial experiments show that SVR can achieve a higher peak signal-to-noise ratio (PSNR) than the multiple wavelet domain Besov ball projection method on document images. 

Index Terms— image denoising, support vector regression, wavelet, PSNR

1. INTRODUCTION
Denoising is an important historical and current problem in image processing. Considerable research has been done [1, 2]. The wavelet transform-based approach is one of the most effective for image denoising [3, 4, 5, 6, 7] for photographic images. Indeed, denoising is one of the most important applications of wavelets. Promising results have been reported in these references.

Even as simple an operation as thresholding in the wavelet domain can effectively reduce noise while preserving image edges. For typical photographic images, most of the wavelet coefficients have very small magnitudes, although there are a few large ones that represent important high frequency features of an image such as edges. Since white noise disperses evenly among all wavelet coefficients, removing small wavelet coefficients reduces most of the noise energy while retaining most of the image energy. This sparseness property is useful in image denoising in order to maintain the sharpness of the edges in an image. The wavelet basis used in image denoising should provide a sparse representation. Recently, multiple wavelet basis image denoising methods [7, 8, 9] have been proposed. These algorithms generally provide better denoising results than conventional wavelet thresholding. In this paper, the multiple wavelet basis Besov ball projections (MWBBP) method [7] is compared with the proposed denoising algorithm.

The support vector regression denoising algorithm is a new procedure that is based on a machine learning approach. We formulate image denoising as a regression problem and use support vector regression in solving the problem. In the training phase, support vector regression (SVR) is trained to learn a mapping from a series of noisy training images to the originals. Then, in the test phase, the trained SVR can perform denoising on images that were not in the training set.

The wavelet characteristics of certain types of images, such as document images, are different from those of natural images that have a sparse representation. Therefore, wavelet-domain denoising on these images is not as efficient as it is on natural images. SVR based image denoising can easily overcome such a limitation simply by including examples of non-natural images (such as document image) in the training set.

This paper is organized as follows. Section 2 presents the proposed algorithm. Comparative experiments are shown in Section 3 and Section 4 contains a brief concluding remark.

2. SUPPORT VECTOR REGRESSION BASED DENOISING
Given training data \((X_1; y_1), \ldots, (X_l; y_l)\), where \(X_i\) are input attribute vectors (in noisy image) and \(y_i\) are the associated output values (in the original image), traditional linear regression seeks a linear function \(W^TX + b\) that minimizes the mean square error:

\[
\min_{w,b} \sum_{i=1}^{l} (y_i - (W^TX_i + b))^2.
\]  

where \(W\) is the corresponding weight vector for \(X\) and \(b\) is the intercept (the constant term). If the input data is not linearly distributed, a linear function is inadequate. Support vector machines introduce a kernel function \(\phi(x)\) to map the data into a higher dimensional space, where a linear function is adequate. Commonly used kernel functions are linear, polynomial, Gaussian, sigmoid etc. In the high-dimensional space, overfitting can occur. To limit overfitting, a soft margin
and a regularization term are incorporated into the objective function. Support vector regression [10] solves the following modified optimization problem:

$$\min_{W,b,\xi,\xi^*} \frac{1}{2} W^T W + C \sum_{i=1}^{l} (\xi_i + \xi_i^*)$$

subject to

$$y_i - (W^T \phi(X_i) + b) \leq \epsilon + \xi_i,$$
$$y_i - (W^T \phi(X_i) + b) \geq \epsilon - \xi^*_i,$$
$$\xi_i, \xi^*_i \geq 0, i = 1, \ldots, l,$$

where $\xi_i$ is the upper training error, ($\xi^*_i$ is the lower training error) subject to the $\epsilon$-insensitive tube $|y - (W^T \phi(X) + b)| \leq \epsilon$ and $\epsilon$ is a threshold. The cost function ignores any training data that is close (within the $\epsilon$-insensitive tube) to the model prediction. This soft margin method has the advantage of tolerating mislabeled samples in the training set. In this objective function, $\frac{1}{2} W^T W$ is a regularization term that smooths the function $W^T \phi(X_i) + b$ to limit overfitting. Effectively, within the $\epsilon$-insensitive tube, the regularization term constrains the line to be as flat as possible. The flatness is measured by the norm $W^T W$.

The application of SVR in image denoising is straightforward. The input vector is formed by the pixels in a window in a noisy image. The target value is the central pixel value in the noise-free image. When the window shifts to a new position, another sample is added to the data set. The size of the window may be interpreted as the denoising filter point spread function (PSF) support. Usually a 3 by 3 window is chosen. A large value is unnecessary and inappropriate since the correlation between pixels decreases as the pixels are spaced further apart. Thus the pixels on the boundary of a large window provide little information about the central pixel in the window. Moreover, a larger window increases the dimension of the feature vector which means increased time for training/testing.

3. EXPERIMENTS

In the experiments, images from the USC-SIPI Database are used [11]. To illustrate the generalization ability of SVR, the training set is intentionally limited to very few images i.e. one or two images. The test images differ from the training images. Since there are no document image in the database, several scanned document images were used in the experiments. One of those images is shown in Fig. 1. In all the experiments, the size of the neighborhood window is $3 \times 3$ for the consideration of computational complexity, a larger window means that the length of the input vector $X$ is longer and that will require longer time in training SVR. The training images are LENA, HOUSE, a document image, and combinations of these images. Gaussian noise is added to the training images with a variance of 0.01 except for the document image, where the noise variance was 0.05 so that the texts would be illegible. In the test images, the noise variance varies from 0.01 to 0.04 in steps of 0.01 for the non-document images while the noise variances in the document images varies from 0.05 to 0.08 in steps of 0.01. The noise levels in the test images are different from those in the training images. LibSVM [12], an implementation of SVR, is used in our experiments.

The peak signal-to-noise ratio (PSNR) can be used to measure the quality of the denoised image, since the original image is available in the simulation. PSNR is defined as:

$$PSNR = 10 \log_{10} \frac{\sum_{i=1}^{M} \sum_{j=1}^{N} 255^2}{\sum_{i=1}^{M} \sum_{j=1}^{N} (\hat{f}(i,j) - f(i,j))^2}$$

where $\hat{f}(i,j)$ is the denoised image, and $f(i,j)$ is the original image. The size of the images is $M \times N$.

Table 1 summarizes the result on some of the test images. For each test image, four noise levels are applied and the averaged PSNR of the four denoised images is computed. There are two SVR models used. One is trained on the LENA image, the other is trained on both the LENA image and the HOUSE image. It can be seen that MWBBP works better on the test images except for the document image and the texture image, whose wavelet domain characteristics are significantly

<table>
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<th>SVR</th>
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Table 2. PSNR (dB) comparisons of two SVR models and MWBBP on natural images and document images

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Table 1. PSNR (dB) comparisons of MWBBP and SVR (using two models) based image denoising
Fig. 1. (a) The noisy PEPPERS image, Gaussian noise variance is 0.01, $PSNR = 20.11 \text{ dB}$. (b) The denoised image by MWBBP, $PSNR = 27.88 \text{ dB}$. (c) The denoised image by Lena SVR model, $PSNR = 26.54 \text{ dB}$. (d) The denoised image by doc SVR model, $PSNR = 27.92 \text{ dB}$. (e) A noisy document image, $PSNR = 12.85 \text{ dB}$. (f) The denoised image by MWBBP, $PSNR = 16.43 \text{ dB}$. (g) The denoised image by the LENA SVR model, $PSNR = 16.10 \text{ dB}$. (h) The denoised image by doc SVR model, $PSNR = 19.67 \text{ dB}$. 
different from those of natural images. The results also show
that the expanded training set yields a better model for de-
oising as the PSNR of the images denoised using the Lena-
House SVR model are generally higher than those by the SVR
trained on the LENA alone. This is not surprising. Although
our test dataset was modest, we performed statistical analysis
on the difference between MWBBP and the SVR results in
Table 1. We first computed the differences between MWBBP
and the SVR results as a primary statistic, then performed a z
-test on the set of δ so acquired (compared to a null hypothesis
of zero-mean). For the LENA set, the one-tailed p-value was
0.035; for the LENAHOUSE set, the one-tailed p-value was
0.056. These results support a statistically relevant difference
between the MWBBP and SVR results.

To illustrate that a specific model improves the denoising
quality, we trained another SVR model from a document im-
age that resembles the test document images. As shown in
Table 2, the more specific SVR model resulted in a larger per-
f ormance difference both in terms of PSNR and visually on
the document test images. On the other hand, the document
SVR does not work well on natural images. However, the per-
f ormance on the natural images is improved by using another
SVR model that was trained on both the document image and
a photographic image (LENA image).

Fig. 1 shows the comparative results on the PEPPERS im-
age and one of the test document images. Though there are
no significant differences in the results on the PEPPERS im-
age, the result by the SVR trained on the document image
clearly achieved a better denoised document image. In the MWBBP
result, there are many visible distortions around the
text, especially in the upper part of the image. In the region
where there is no text, the SVR result is much cleaner.

4. CONCLUSION

In this paper, we have applied SVR to a new application;
namely, image denoising. Simulations show that SVR can
learn a generally useful model, even one trained on a very
small data set (one or two images). The learned models have
been tested on a variety of images (texture, aerial, nature,
document). Some initial experiments already suggest that
SVR-based image denoising achieves better performance on
non-natural images such as document images than wavelet-
domain based approaches such as the multiple wavelet basis
Besov ball projections method. When the model is trained on
a larger data set, as with other machine learning algorithms,
the result will generally be improved. A more specific train-
ing set can generate a better model that usually can produce
better denoising on the images that are similar to those in the
training set. This suggests that SVR-based image denoising
may need an additional image classification step to compare
the input image and the images in the training sets. However,
wavelet domain methods do not have such limitations. More-
over, the computational cost associated with SVR is higher
than that of the wavelet-domain methods.

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