Data Adaptive Dual Domain Denoising: a Method to Boost State of the Art Denoising Algorithms

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Abstract

This article presents DA3D (Data Adaptive Dual Domain Denoising), a “last step denoising” method that takes as input a noisy image and as a guide the result of any state-of-the-art denoising algorithm. The method performs frequency domain shrinkage on shape and data-adaptive patches. DA3D doesn’t process all the image samples, which allows it to use large patches (64 × 64 pixels). The shape and data-adaptive patches are dynamically selected, effectively concentrating the computations on areas with more details, thus accelerating the process considerably. DA3D also reduces the staircasing artifacts sometimes present in smooth parts of the guide images. The effectiveness of DA3D is confirmed by extensive experimentation. DA3D improves the result of almost all state-of-the-art methods, and this improvement requires little additional computation time.

Source Code

The C++ source code, the code documentation, and the online demo are accessible at the IPOL web page of this article web site. Compilation and usage instruction are included in the README.txt file of the archive.

Keywords: image denoising; Fourier shrinkage; shape adaptive; bilateral

1 Introduction

Image denoising is one of the fundamental image restoration challenges [25]. It consists in estimating an unknown noiseless image \( y \) from a noisy observation \( x \). We consider the classic image degradation model

\[
y = x + n,
\]

where the observation \( y \) of the image \( x \) is contaminated by an additive white Gaussian noise \( n \) of variance \( \sigma^2 \).

1https://doi.org/10.5201/ipol.2017.203
All denoising methods assume some underlying image regularity. Depending on this assumption they can be divided, among others, into transform-domain and spatial-domain methods.

Transform-domain methods work by shrinking (or thresholding) the coefficients of some transform domain [34, 21, 13]. The Wiener filter [41] is one of the first such methods operating on the Fourier transform. Donoho et al. [9] extended it to the wavelet domain.

Space-domain methods traditionally use a local notion of regularity with edge-preserving algorithms such as total variation [33], anisotropic diffusion [26], or the bilateral filter [38]. Nowadays however spatial-domain methods achieve remarkable results by exploiting the self-similarities of the image [2]. Patch-based methods are called non-local because they denoise by averaging similar patches in the image. Patch-based denoising has developed into attempts to model the patch space of an image, or of a set of images. These techniques model each patch as a sparse representation on a learned patch dictionary [11, 23, 22, 44, 8], using a Gaussian Scale Mixture model [45, 31, 32], or with non-parametric approaches by sampling from a huge patch database [19, 20, 29, 24].

Current state-of-the-art denoising methods such as BM3D [5] and NL-Bayes [17] take advantage of both space- and transform-domain approaches. They group similar image patches and jointly denoise them by collaborative filtering on a transformed domain. In addition, they proceed by applying two slightly different denoising stages, the second stage using the output of the first one as its guide.

Some recently proposed methods use the result of a different algorithm as their guide for a new denoising step. Combining for instance, non-local principles with spectral decomposition [37], or BM3D with neural networks [4]. This allows one to mix different denoising principles, to improve the image quality.

DDID [15] is an iterative algorithm that uses a guide image (from a previous iteration) to de-
termine spatially uniform regions to which Fourier shrinkage could be applied without introducing ringing artifacts. Several methods [14, 16, 27] use a single step of DDID with a guide image produced by a different algorithm. This yields much better results than the original DDID. The reason for their success is the use of large (31 × 31) and shape-adaptive patches. Indeed, the Fourier shrinkage works better on large stationary blocks.

Unfortunately, DDID has a prohibitive computational cost, as it paradoxically denoises a large patch to recover a single pixel. Moreover, contrary to other methods, aggregation of these patches doesn’t improve the results since it introduces blur. In [30] these two problems were solved by introducing a new patch selection, accompanied by a weighted aggregation strategy.

This paper describes the DA3D (Data Adaptive Dual Domain Denoising) algorithm, briefly introduced in the conference paper [30]. It is a “last step” denoising method that performs frequency domain shrinkage on shape-adaptive and data-adaptive patches. DA3D consistently improves the results of state-of-the-art methods such as BM3D or NL-Bayes with little additional computation time. In addition, DA3D further improves the quality of the results by adapting the processing to the underlying data. The creation of staircasing artifacts is well known for non-local methods [3]. To mitigate the influence of such artifacts present in the guide image, we use a first order non-linear local kernel regression [36, 35] to estimate, for each patch, an affine approximation of the image coherent with the data within the patch. The denoising is then performed with respect to this approximation. This data-adaptive approach is another innovation enabled by the use of large patches, and it noticeably improves the quality of the results on smooth regions of the image. Figure 1 highlights the impact of applying DA3D to an image denoised with NL-Bayes, in which the staircasing effect is quite unpleasant.

Section 2 constructs step by step DA3D first describing a DDID step, followed by its sparse aggregation and the final algorithm DA3D working on data-adaptive patches. Section 3 presents several performance optimization tricks for DA3D. This performance is extensively tested in the experimental comparison of Section 4.

The next subsections continue the bibliographical discussion and classification of algorithms and their artifacts.

1.1 Related Work

The DDID algorithm [15] adapts the denoising patches (or blocks) to the shapes of the guide image and denoises them via Fourier shrinkage. The original algorithm iterated the process to obtain a guide image for the next step improving the results over consecutive iterations. However, the initial guide image is initialized with the noisy image, which generates considerable artifacts [27]. Several methods [14, 16, 27] use a single step of DDID as a “last step” denoising, yielding much better results. The reasons for the success of these methods are their large (31 × 31) and shape-adaptive patches. Indeed, the Fourier shrinkage works better on large stationary blocks. On this line of thought, DA3D re-introduces aggregation showing that these large blocks are also valid in the vicinity of the current pixel. This accelerates the process considerably and allows to use even larger (64 × 64) patches, which in turn leads to improved results.

Other shape adaptive denoising methods [6, 7] build non-local groups of similar patches to collectively denoise them. However the considered shape adaptive patches are usually small (contained in an 8 × 8 block for BM3D-SAPCA). Although DA3D doesn’t consider groups of patches, the patches are much larger and allow to extract more information about the underlying image structure. The process of DA3D is somehow complementary to the collaborative denoising, since it is better adapted to recover textures but relies on the structures provided in the guide image.

Among the guided approaches, the Global Image Denoising [37] is interesting because it takes
the filter associated to a non-local method such as BM3D or NLM and approximates its principal eigenvectors. The filter obtained by combining these eigenvectors can average pixels from the entire image. The authors show that this method can obtain almost perfect results when the ideal guide image (noiseless) is used. DA3D uses large blocks but processes them in a transformed domain. We will see in the experiments that this yields better results when the guide is not perfect.

Locally adaptive regression kernel (LARK) [36, 35] extends the bilateral filtering [38] to data-adaptive filtering. LARK estimates the dominant orientation of the data at each point, and then applies a local steerable kernel with the estimated orientation. DA3D’s affine regression (see Section 2.3) can be seen as a data-adaptive cross bilateral filter kernel. However instead of filtering using this kernel we use it to model the local smoothness of the image.

1.2 The Artifacts of Denoising Algorithms and their Interpretation

The problem of image denoising is inherently ill-defined. The various algorithms designed to solve this problem must rely on some prior knowledge about the model of the image, in order to differentiate it from the noise [18]. The vast majority of modern denoising algorithms are patch-based, frequency-based or a combination of the two.

Patch-based algorithms exploit the self-similarity model, that takes into account the fact that natural images often present repeated elements. The idea behind patch-based algorithms is that, by grouping together similar patches, a model for those patches can be deduced. This model can be used to reduce the noise. The first, most famous denoising algorithms using self-similarity is Non-Local Means [2], where the similar patches are simply averaged in order to denoise. Relying on similar patches yields very good results, especially near edges and geometric structures; however,
Data Adaptive Dual Domain Denoising: a Method to Boost State of the Art Denoising Algorithms

Figure 3: Comparison of different denoising principles and their best representative algorithms. Detail of borders and high-contrast textures. Notice that DA3D removes all the artifacts from Non-Local Bayes, and at the same time it improves the contrast in textures.

Figure 4: Comparison of different denoising principles and algorithms. Detail of smooth and textured areas.
the results on textures can be blurry (see Figure 2c), since the hypothesis of perfect self-similarity is often too strong. Recently, patch-based denoising has developed into attempts to model the patch space of an image, or of a set of images. These techniques model the patch as sparse representations on dictionaries [11, 23, 22, 44, 8], using Gaussian Scale Mixtures models [45, 31, 32], or with non-parametric approaches by sampling from a huge database of patches [19, 20, 29, 24].

Other algorithms are frequency based. These algorithms suppose a certain degree of regularity on the image, and therefore they try to represent its patches in a basis that “sparsifies” them [34, 21, 13]. Since white noise is unaffected by an orthogonal change of basis, in the transform domain the signal regarding the image is concentrated in few frequencies, while the noise itself remains evenly distributed, and therefore can be easily removed (for example, by a simple thresholding or with a Wiener filter [41]). A simple algorithm that uses this model is DCT denoising [43], that uses the DCT basis and a Wiener filter on the coefficients. The DCT basis has the property that smooth signals have most of the energy concentrated on the low frequencies. The problem with frequency-based denoising is that, sometimes, the patches do not follow the model that works well with the basis. For DCT denoising, in Figure 2d, the failures of the algorithm are evident near the edges. This follows from the fact that edges are non-smooth parts of the image, and patches containing them have their energy less concentrated in the DCT domain (as shown in Figure 5). Denoising by DCT thresholding therefore reverberates around the edges, creating oscillations known as Gibbs effect. The class of frequency based algorithms is not limited to the DFT or DCT basis. Similar Gibbs effects are observed with algorithms that perform filtering in other wavelet domains [9].

Modern algorithms try to use both self-similarity and frequency priors, to achieve better results. Among them, the most famous is BM3D [5], that denoises blocks of similar patches in the DCT domain. Since the patches are denoised together, this effectively allows to take into account their similarity. BM3D is nowadays considered as one of the best denoising algorithms, and it has very good results in terms of PSNR. Its main drawback is that, since it uses the DCT basis for the thresholding operation, it can still present Gibbs artefacts around the edges (as in Figure 2e).

An evolution of BM3D that uses an adaptive Bayesian model instead of the fixed DCT basis used in BM3D is Non-Local Bayes. This algorithm presents fewer artifacts than BM3D, especially in smooth areas, and has a similar performance in terms of PSNR. Compared to BM3D, Non-Local Bayes loses some contrast in textures.

DA3D applied to the result of a patch-based denoising algorithm such as Non-Local Bayes gives the best result in terms of both PSNR and visual quality. Notice in particular the results near borders and textures (Figure 3 and 4).
2 Stepwise Construction of DA3D

2.1 Interpreting the Performance of a Dual Domain Image Denoising Step

A DDID step is a single iteration of the DDID algorithm [15], but it can also be used as a last denoising step for other methods [27, 14]. This section, along with the pseudocode in Algorithm 1, summarizes it.

This interpretation differs from the one originally proposed by Knaus and Zwicker [15], but it leads to the same exact algorithm. The original interpretation of DDID splits the image into a low- and a high-contrast layer, which are treated respectively with a spatial and a frequency domain method. Here, the spatial domain filtering is seen as a pre-processing to improve the frequency domain denoising.

To denoise a pixel \( p \) from the noisy image \( y \) the DDID step extracts a \( 31 \times 31 \) pixel block around it (denoted \( y \)) and the corresponding block \( g \) from the guide image \( g \).

The blocks are processed to eliminate discontinuities that may cause artifacts in the subsequent frequency-domain denoising. To that end, the weight function \( k \) is derived from \( g \). The weights identify the pixels of the block belonging to the same object as the center \( p \). This weight function has the form of the bilateral filter [42, 38]

\[
k(q) = \exp \left( -\frac{|g(q) - g(p)|^2}{\gamma r \sigma^2} \right) \exp \left( -\frac{|q - p|^2}{2\sigma_s^2} \right).
\]

The first term in this function is the range kernel, and it is used to identify the pixels belonging to the same structure as \( p \), by selecting the ones with a similar color in the guide. The parameter \( \gamma_r \) is chosen empirically in [15] and it is equal to 0.7, and \( \sigma \) is the standard deviation of the noise. The way (2) is constructed means that, when there is less noise, a much more uniform, albeit smaller, area is taken into account.

The second term of (2) is the spatial kernel, and it removes the periodization discontinuities associated with the Fourier transform. This term does not depend on the noise, but it is roughly related to the size of the block and in [15] it is set to 7.0.

As said in Section 1.2, denoising by filtering Fourier coefficients presents problems in presence of edges (due to the Gibbs phenomenon). To avoid that, the blocks are made as regular as possible, by removing the parts that are not selected by \( k \) (and therefore not relevant to the denoising of the central pixel). First, the average of the “relevant” part of both the noisy and the guide blocks is computed

\[
\tilde{s} = \frac{\sum k(q)y(q)}{\sum k(q)}, \quad \tilde{g} = \frac{\sum k(q)g(q)}{\sum k(q)},
\]
where the sums are computed over $N_p$, the domain of the $d \times d$ block centered at $p$. After that, the parts of the block not taken into account by $k$ are set to the respective average. The resulting \textit{modified} block is

$$y_m(q) = k(q)y(q) + (1 - k(q))\tilde{s}. \quad (4)$$

As illustrated in Figure 6 the block $y_m$ is similar to $y$ in the parts belonging to the same object as the central pixel (including the noise) and smooth in the rest. The same procedure is applied to the block extracted from the guide

$$g_m(q) = k(q)g(q) + (1 - k(q))\tilde{g}. \quad (5)$$

In this way the “relevant” part of the blocks (similar to the central pixel) is retained by $y_m$ and $g_m$, and their average value is assigned to the rest.

At this point, $y_m$ and $g_m$ are two patches, built in the same way, in which discontinuities have been strongly reduced and only information “relevant” to denoise the central pixel has been kept. It is therefore safe to apply the Fourier transform and to continue the process in the frequency domain

$$G(f) = \sum_{q \in N_p} \exp \left( -\frac{2i\pi(q - p)f}{d} \right) g_m(q), \quad (6)$$

$$S(f) = \sum_{q \in N_p} \exp \left( -\frac{2i\pi(q - p)f}{d} \right) y_m(q). \quad (7)$$

Assuming that $y$ contains an additive white Gaussian noise of variance $\sigma^2$, the amount of noise present in $y_m$ only depends on $k$. In particular, for a pixel $q$, $y_m(q)$ contains a noise equal to $\sigma^2 k(q)^2$. An interesting property of the Fourier transform is that the noise in every pixel is evenly distributed over all frequencies. Thus every frequency of $S$ has Gaussian noise with the same variance

$$\sigma_f^2 = \sigma^2 \sum_{q \in N_p} k(q)^2. \quad (8)$$

The patch is then denoised by shrinking its Fourier coefficients $S(f)$ by the shrinkage factor

$$K(f) = \begin{cases} 1 & \text{if } f = 0, \\ \exp \left( -\frac{\gamma_f \sigma^2}{|G(f)|^2} \right) & \text{otherwise}, \end{cases} \quad (9)$$

where $\gamma_f$ is a parameter of the algorithm, and it is determined in [15] to be 0.8. Since discontinuities have been removed from the blocks, filtering in the Fourier domain doesn’t introduce ringing, which is a major advance made by DDID in transform thresholding methods.

The denoised value of the central pixel is finally recovered by reversing the Fourier transform. Since the inverse Fourier transform evaluated in the center of the patch is the average of the frequencies, the central pixel’s value can be computed as

$$x(p) = \frac{1}{d^2} \sum_f S(f)K(f). \quad (10)$$

This process is repeated for every pixel of the image.

For color images, $k$ is computed by using the Euclidean distance, while the shrinkage is done independently on each channel of the YUV color space. For more details about DDID refer to [15, 27]. An example of the result is shown in Figure 8d.
Algorithm 1: Pseudo-code for DDID step, Sparse DDID and DA3D. The lines used only in the DDID step are highlighted in blue. Bullets show the operations of each algorithm. Variables in **bold** denote whole images, while *italics* denote single blocks. Multiplication and division are pixel-wise.

<table>
<thead>
<tr>
<th>Input:</th>
<th>y (noisy image), g (guide)</th>
<th>Output:</th>
<th>denoised image</th>
</tr>
</thead>
<tbody>
<tr>
<td>w ← 0</td>
<td>out ← 0</td>
<td>for all pixels p ∈ y do</td>
<td></td>
</tr>
<tr>
<td>while min(w) ≤ τ do</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p ← arg min(w) // fast alternative to linear search explained in Section 3</td>
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</tr>
<tr>
<td>y ← ExtractPatch(y, p)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g ← ExtractPatch(g, p)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>k_{reg} ← ComputeK_{reg}(g) // regression weight, Equation (12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P ← arg min_p ∑[y(q) - P(q)]^2 · k_{reg}(q) // regression plane, Equation (11)</td>
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</tr>
<tr>
<td>y ← y - P // subtract plane from the block</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g ← g - P // and from guide</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>k ← ComputeK(g) // eq. 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>if ∥k∥_1 &lt; η then // If patch weights are too small (Section 3)</td>
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</tr>
<tr>
<td>aggw ← k · k // compute aggregation weight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>w ← AddPatchAt(p, w, aggw)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>out ← AddPatchAt(p, out, aggw · (g + P)) // copy guide to output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>continue // and skip to the next patch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>y_m ← k · y + (1 - k) · ∑k(l)y(l) ∑k(l)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g_m ← k · g + (1 - k) · ∑k(l)g(l) ∑k(l)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y ← DFT(y_m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G ← DFT(g_m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>σ_f^2 ← σ^2 ∑k(q)^2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K ← ComputeShrinkageFactor(∥G(f)∥^2 / σ_f^2) // shrinkage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x_m ← IDFT(K · Y)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x ← x_m - (1 - k) · ∑k(l)y(l) ∑k(l) / k // revert line 18</td>
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<td></td>
</tr>
<tr>
<td>x ← x + P // add plane back to the block</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>aggw ← k · k // aggregation weight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>out(p) ← ExtractCentralPixel(x_m) // accumulate patch in the correct position</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>w ← AddPatchAt(p, w, aggw)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>out ← AddPatchAt(p, out, aggw · x)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>return out</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>return out / w</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

101
2.2 Sparsifying a DDID Step

The DDID step explained in Section 2.1 is slow in practice because it has to process a block for every pixel. In fact, each pixel is denoised several times, but the result is discarded every time that it is not in the center of the current block. Since the denoising remains valid for all pixels in the “relevant” part of the block, we propose to aggregate the processed blocks to form the final result. As a result only a small number of blocks needs to be processed, thus accelerating the algorithm considerably. Note that since the processing is done with the modified block, line 18 of Algorithm 1 must be reverted to obtain the denoised block (line 25).

In the selection-aggregation process of Sparse DDID, the image is treated by color-coherent blocks and the results are aggregated with weights deduced from the guide image. This weighted average can also be seen as the interpolation of the denoised image from a subset of processed blocks [10, 1, 12]. We found that the best aggregation weights are obtained by squaring the weights (2). In Figure 7 various choices of aggregation weights are compared, among which $k$ and $k^2$ give the best results. However, in practice the choice of $k^2$ is preferable, since in some cases $k$ introduces small artifacts.

We now describe the greedy approach used for selecting the image blocks to be processed. At each iteration a weight map $w$ with the sum of the aggregation weights is updated. This weight map permits to identify the pixel in the image with the lowest aggregation weight (Section 3 describes an efficient way to store and lookup the aggregation weights), which will be selected as the center of the next block to process (line 5 of Algorithm 1). This process iterates until the total weight for each pixel becomes larger than a threshold $\tau$. The weight function $k$ is always equal to 1 in the center, so the algorithm always terminates. The procedure is detailed in Algorithm 1. Sparse DDID is faster to execute than a single DDID step, since only a small number of blocks are actually processed. This allows bigger patches to be used, that in turn gives better results in terms of denoising quality. Experimentally, good results are achieved with patches as large as $64 \times 64$, which is to be contrasted to patch based methods using mostly $8 \times 8$ patches. An example of the result is shown in Figure 8e. The total number of processed blocks depends on the image complexity. The centers of the effectively processed blocks are shown in Figure 8g. They concentrate on edges and details.

2.3 Ending with Data Adaptive Dual Domain Denoising (DA3D)

We now address a main drawback of the weight function (2), used for the bilateral filter and for many bilateral-inspired filters, including patch based methods. This weight function selects pixels of the block with a similar value. As a result, Sparse DDID works by processing parts of the image...
that are roughly piecewise constant, considering the image as composed by many “flat” layers. This model is not well adapted for images that contain gradients or shadings, as the same smooth region may be split in many thin regions. The previous method can be extended to “normalize” each patch by subtracting an estimation of the gradient around the patch center. In practice, this means estimating an affine model of the block, as proposed in [36], which can be computed using a weighted least squares regression

$$\min_P \sum_y [y(q) - P(q)]^2 \cdot k_{reg}(q),$$  \hspace{1cm} (11)

where the sum is computed over the domain of $y$ and $k_{reg}$ is a bilateral weight function

$$k_{reg}(q) = \exp \left( -\frac{|g(q) - g(p)|^2}{\gamma_{rr}\sigma^2} - \frac{|q - p|^2}{2\sigma_{sr}^2} \right),$$  \hspace{1cm} (12)

which selects the parts of the block that gets approximated by $P$. To ensure that the central pixel gets denoised, the constraint $P(p) = g(p)$ is also added. Since the weights $k_{reg}$ should capture the overall shape of the block, they are computed using a larger range parameter than the bilateral weight function in (2). It is worth noting that although $k_{reg}$ uses the guide to select the parts of the block in which to perform the estimation, the regression is performed directly on the noisy data $y$, thus allowing to correct any staircasing effect already present in the guide. The parameters $\sigma_{sr}$ and $\gamma_{rr}$ are specific of the algorithm. The case of color images is identical, since (11) is separable and can be computed independently on every channel.

Once estimated, the local plane $P$ is subtracted from the patch, effectively removing shades and gradients. Then the standard DDID step is used to denoise the block and at the end the plane is added back. The whole procedure is detailed in Algorithm 1 (lines 8-11, 26). A real example of the algorithm run on a patch is shown in Figure 9.

Figure 8: Results of applying different post-processing steps on the same image (with noise $\sigma = 25$). The numbers at the bottom of the images correspond to PSNR values, and for (g) and (h) to densities of the sparse samples. The guide was produced with Non-Local Bayes. Figures (g) and (h) show the centers of the blocks used for denoising (e) and (f) respectively (with $\tau = 2$). Image (d) was generated with $31 \times 31$ blocks, while for (e) and (f) $64 \times 64$ blocks were used. Unlike Figure 1, DA3D uses a bigger portion of the image patches to denoise the image. This is due to a prominence of textured areas.
Figure 9: Steps of the DA3D algorithm. The figure on the left shows what happens to a noisy patch taken in a natural image, containing an edge. The figure on the right corresponds to a patch containing only a texture. The arrows indicate the elements needed to compute every step of the algorithm. Notice that, thanks to the weight function, the useful part of the patch is kept, while the discontinuities are completely removed.

An example of the result is shown in Figure 8f. Observe that the result presents fewer staircasing effects and has a larger PSNR. In addition, fewer blocks are treated to denoise the gradients (Figure 8h).

Shrinkage curves tests. In DA3D the shrinkage is performed via a simple exponential dampening, the same that is used in DDID. Since DA3D is conceived to be applied on top of another algorithm, we can expect to have a better result if the shrinkage function is adapted to the guide.

However we observed that optimizing the shrinkage curve is less important than expected. Our results indicate that the effectiveness of DA3D lies more on the bilateral weight and on the sparse aggregation than on the shrinkage step itself. We observed that even big changes in the parameters were reflected in small improvements on the overall PSNR.

Moreover, the patches that are more affected by changes of the shrinkage curve are the ones with a large support. Yet, if a patch has a large support (or, in other terms, a large weight $k$), this means that the patch is mostly flat. A mostly flat patch will have almost all its coefficients already close to zero, so changing the shrinkage curve will not yield a big difference.

3 Reducing the Computational Complexity of DA3D

The algorithm, as it is described in the previous sections, can still be slow if implemented naively. In particular, keeping track of the minimum weight (Algorithm 1, lines 4–5) can require scanning the
Data Adaptive Dual Domain Denoising: a Method to Boost State of the Art Denoising Algorithms

Figure 10: Scheme of the quad-tree used in DA3D to keep track of the minimum weight. Each node of the tree contains the minimum value of its four children. In order to retrieve the position of the minimum value, one has simply to traverse the tree from the root to the leaf, always choosing one of the children with the minimum value.

whole image. In addition, the matter of parallel processing was not addressed. This section describes these improvements.

3.1 Copying from the Guide if the Selected Patch is Too Small

We observed that if the patch being processed by DA3D does not contain enough information (for instance the texture patch in Figure 9), then the frequency processing does not improve the overall result. Therefore, when $k$ (computed in Algorithm 1, line 12) has a total weight below a certain threshold $\eta$, the patch is not further processed and its guide value is used for the aggregation.

We found that a value of $\eta = 10$ allows a substantial speed-up, especially on heavily textured images, without significant changes to the result.

3.2 Tracking the Minimum Weight

A naive implementation of the selection of the position with the lowest aggregation weight (as explained in Section 2.2) consists in using a simple linear search. This approach shows its limits when the size of the image increases. Selecting a new block to process requires approximately $O(n)$ operations, where $n$ is the number of pixels of the image. Therefore, under the reasonable assumption that the number of processed blocks is a fraction of the total (from the original article, between 1% and 20%), and since the denoising of a block is performed in a bounded time, the complexity of the algorithm is $O(n^2)$.

Therefore, in [28] we proposed to use a quad-tree to keep track of the minimum (illustrated in Figure 10). The weight map $w$ is in the leaves of the tree, and every node contains the minimum value of its four children. This can also be interpreted as a multi-scale version of $w$, built using a min filter. The space complexity for this data structure is

$$
\sum_{i=0}^{\log n} \frac{n}{4^i} \leq \frac{4}{3}n = O(n)
$$

because every “layer” of the tree contains a fourth of the values of the previous one.

In order to retrieve the position of the minimum value, one has simply to traverse the tree from the root to the leaf, always choosing one of the children with the minimum value. This guarantees that the chosen pixel is a global minimum for $w$, and has time complexity $O(\log n)$. 
To update the tree, it suffices to update the appropriate leaves, and then recompute the minima in the upper nodes until the top. One could be tempted to update the tree by inserting the values of the patch one by one. Although this could be simpler to implement, it is slower, having a time complexity of $O(k \log n)$. Since the aggregation is done one patch at a time, it is simple to calculate at each level which nodes need to be updated, thus avoiding to recompute the values for areas in which $w$ has not changed. The time complexity for this update is $O(k)$, where $k$ is the number of pixels of the patch that is being aggregated. Since $k$ is constant, the aggregation does not increase the complexity of the algorithm.

### 3.3 Parallel Processing

Since DA3D selects the patches to denoise in a greedy fashion, it is impossible to know where the next patch will be prior to the aggregation step of the current one. This makes parallelization more complex than in other denoising algorithms.

In order to denoise a pixel $p$, the algorithm uses the other pixels inside a $(64 \times 64)$ window, all the pixels needed to denoise $p$ are at a distance of at most 32. This makes the algorithm local, and allows to solve the problem of parallelism by just dividing the image in tiles. Each tile can be denoised separately, and then the results can be combined together.

It is clear that the patches chosen in this way will not correspond exactly to the patches chosen without parallelism. The main difference can be an over-sampling of the areas near the edges, since the weights from a neighboring tile are not taken into account. This could result in a slight overhead in the processing time. However, the experiments show that the overhead is negligible, and the results of the simple and parallel versions of the algorithm are identical from a practical standpoint. With bigger images, the overlap area becomes smaller, therefore the factor of acceleration becomes even closer to the number of processors.

### 4 Experimental Comparison of Algorithms

Our implementation of the DA3D algorithm has been tested against the set of images shown in Figure 11. For $\gamma_r$ and $\gamma_f$, the parameters of DDID [15] were kept ($\gamma_r = 0.7$, $\gamma_f = 0.8$), but since DA3D does not need to process all patches, the size of the patches themselves was chosen as $64 \times 64$, with $\sigma_s = 14$. The parameters $\tau = 2$, $\sigma_{sr} = 20$, $\gamma_{rr} = 7$, and $\eta = 10$ were chosen experimentally on
Data Adaptive Dual Domain Denoising: a Method to Boost State of the Art Denoising Algorithms

![Image](data-adaptive-dual-domain-denoising.png)

**Figure 12:** Denoising results for Montage, $\sigma = 25$. Staircasing effects are present in (b) and (c), and they are significantly reduced in (d) by DA3D.

images outside the test database.

The DA3D method was applied to the results of several state-of-the-art algorithms. Each method was tested with noises of $\sigma = 5, 10, 25, 40, 80$. The results are summarized in Table 1.

DA3D improves the PSNR of every algorithm except NLDD and PID (which is to be expected, since they are based on a similar shrinkage strategy). This improvement is more marked with higher noises, which makes sense since the parameters of DDID were optimized for medium to high noise. It is worth mentioning that DA3D is even able to improve over BM3D-SAPCA, which is considered the best denoising algorithm up to date for grayscale images. Similar results are obtained using SSIM [39] as metric.

In general BM3D+DA3D (DA3D using BM3D as guide) offers one of the best performances with a reasonable computational cost. As an example the results of the best two performing methods for the image “Montage” are shown in Figure 12, along with the result of BM3D+DA3D. The latter outperforms the other algorithms in terms of PSNR and image quality. Despite having a high PSNR value, the results of the other two algorithms present artifacts close to the edges and some staircasing (BM3D-SAPCA in particular).

Table 2 shows the results obtained for color images. In this case fewer algorithms have been tested since most methods only work for grayscale images. While for small noise levels DA3D does not improve the PSNR of the existing methods, for higher noise levels the gain is considerable. In the case of BM3D and NL-Bayes, this improvement is even larger than for grayscale images. As in the grayscale case, NLDD and PID are not improved (or just marginally improved) by DA3D.

Figure 13 shows the two best denoising results for the image “Dice”, along with the result of BM3D+DA3D. Most of the artifacts generated by BM3D disappear with the post-processing, and at the same time the edges becomes sharper and the gradients smoother.

**Comparison with other last-step denoising methods.** Figure 14 compares the result of three algorithms: DA3D, G-NLM [37] and the third iteration of DDID [15] (as done in NLDD[27]). The PSNR gain over Non-Local Means is shown for every algorithm and for every image in the test set. Non-Local Means has been chosen as a guide to make a fairer comparison, since it is the one used in G-NLM. It can be seen that DA3D achieves better results for all noise levels.

**Running time.** The time needed to run the analyzed algorithms is summarized in Table 3. Using DA3D as a post-processing method demands little additional time, while the gain is substantial (in PSNR and in visual quality). For example, BM3D + DA3D turns out to take 1.52s, while BM3D alone requires 1.26s. Therefore, while BM3D+DA3D is comparable to BM3D-SAPCA in terms of performance, its computation is more than 200 times faster.

107
Table 1: Average PSNR comparison between state-of-the-art methods on grayscale images. The first line of each row shows
the average PSNR. The second line shows the average PSNR of DA3D using the corresponding algorithm to generate the
guide. The third line shows the average improvement due to DA3D. The best result for each noise level is shown in bold,
and the ones within a range of 0.2 dB are shown in gray. MLP+BM3D only works for some specific levels of noise, the
other levels are left blank.
Data Adaptive Dual Domain Denoising: a Method to Boost State of the Art Denoising Algorithms

<table>
<thead>
<tr>
<th>Method</th>
<th>$\sigma = 5$</th>
<th>$\sigma = 10$</th>
<th>$\sigma = 25$</th>
<th>$\sigma = 40$</th>
<th>$\sigma = 80$</th>
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<td></td>
<td>+0.05</td>
<td>+0.22</td>
<td>+0.36</td>
<td>+0.72</td>
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<tr>
<td>DDID [15]</td>
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<td>35.91</td>
<td>31.88</td>
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<td>26.41</td>
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<td>+0.23</td>
<td>+0.43</td>
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<tr>
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<tr>
<td>NLDD [27]</td>
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<td>26.60</td>
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<td>+0.07</td>
<td>+0.03</td>
</tr>
<tr>
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<td>35.81</td>
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<td>-0.02</td>
<td>-0.08</td>
<td>-0.17</td>
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</table>

Table 2: Average PSNR comparison between state-of-the-art methods for color images. The first line of each row shows the average PSNR obtained by denoising the test images. The second line shows the average PSNR of DA3D using the corresponding denoising algorithm to generate the guide. The third line shows the average improvement due to DA3D. The best result for each noise level is shown in **bold**, and the ones within a range of 0.2 dB are shown in **gray**.

![Denoising results for Dice, $\sigma = 25$.](image)

Figure 13: Denoising results for Dice, $\sigma = 25$.

<table>
<thead>
<tr>
<th>Size</th>
<th>Global</th>
<th>SAPCA</th>
<th>NLB</th>
<th>PID</th>
<th>BM3D</th>
<th>SAIST</th>
<th>MLP</th>
<th>EPLL</th>
<th>DDID</th>
<th>BM3D + DA3D</th>
</tr>
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<tr>
<td>256 x 256</td>
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<td>0.48 s</td>
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<td>37.8 s</td>
<td>16.5 s</td>
<td>71.7 s</td>
<td>5.26 s</td>
<td><strong>1.52 s</strong></td>
<td></td>
</tr>
<tr>
<td>512 x 512</td>
<td>3359 s</td>
<td>2490 s</td>
<td>0.80 s</td>
<td>4.94 s</td>
<td>140 s</td>
<td>60.7 s</td>
<td>272 s</td>
<td>20.4 s</td>
<td><strong>5.59 s</strong></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Average running time depending on image size between grayscale denoising methods. The experiments were performed on an 8-core 2.67GHz Xeon CPU. Every algorithm was tested using its official implementation. For DA3D the C++ implementation of this article was used.
5 Conclusion

In this paper we described DA3D, a fast Data Adaptive Dual Domain Denoising algorithm for “last step” processing. It performs frequency domain shrinkage on shape and data-adaptive patches. The key innovations of this method are a sparse processing that allows bigger blocks to be used and a plane regression that greatly improves the results on gradients and smooth parts. The experiments show that DA3D improves the results of most denoising algorithms with reasonable computational cost, achieving a performance superior to the state-of-the-art.

Acknowledgment

Work partly founded by BPI France and Région Ile de France, in the framework of the FUI 18 Plein Phare project, the European Research Council (advanced grant Twelve Labours n246961), the Office of Naval research (ONR grant N00014-14-1-0023), Centre National d’Études Spatiales (CNES, MISS Project), and ANR-DGA project ANR-12-ASTR-0035. The authors would also like to thank Prof. Jean-Michel Morel for his support, suggestions, and many fruitful discussions.

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http://www.imdb.com/name/nm1192254/
References


