Dehazing using Non-local Regularization with Iso-depth Neighbor-Fields

Incheol Kim and Min H. Kim

School of Computing, KAIST, 291 Daehak-ro, Yuseong-gu, 34141, Daejeon, Korea, Republic of
ickim@vclab.kaist.ac.kr, minhkim@kaist.ac.kr

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Abstract: Removing haze from a single image is a severely ill-posed problem due to the lack of the scene information. General dehazing algorithms estimate airlight initially using natural image statistics and then propagate the incompletely estimated airlight to build a dense transmission map, yielding a haze-free image. Propagating haze is different from other regularization problems, as haze is strongly correlated with depth according to the physics of light transport in participating media. However, since there is no depth information available in single-image dehazing, traditional regularization methods with a common grid random field often suffer from haze isolation artifacts caused by abrupt changes in scene depths. In this paper, to overcome the haze isolation problem, we propose a non-local regularization method by combining Markov random fields (MRFs) with nearest-neighbor fields (NNFs), based on our insightful observation that the NNFs searched in a hazy image associate patches at the similar depth, as local haze in the atmosphere is proportional to its depth. We validate that the proposed method can regularize haze effectively to restore a variety of natural landscape images, as demonstrated in the results. This proposed regularization method can be used separately with any other dehazing algorithms to enhance haze regularization.

1 INTRODUCTION

The atmosphere in a landscape includes several types of aerosols such as haze, dust, or fog. When we capture a landscape photograph of a scene, often thick aerosols scatter light transport from the scene to the camera, resulting in a hazy photograph. A haze-free image could be restored if we could estimate and compensate the amount of scattered energy properly. However, estimating haze from a single photograph is a severely ill-posed problem due to the lack of the scene information such as depth.

An image processing technique that removes a layer of haze and compensates the attenuated energy is known as dehazing. It can be applied to many outdoor imaging applications such as self-driving vehicles, surveillance, and satellite imaging. The general dehazing algorithm consists of two main processes. We first need to approximate haze initially by utilizing available haze clues based on a certain assumption on natural image statistics, such as a dark channel prior (He et al., 2009). In this stage, most of dehazing algorithms tend to produce an incomplete transmission map from the hazy image. Once we obtain rough approximation of haze, we need to propagate...
the sparse information to the entire scene to reconstruct a dense transmittance map, which yields a haze-free image.

Difficulty of dehazing arises from the existence of ambiguity due to the lack of the scene information. First, the initial assumption on image statistics on natural colors in particular is insufficient to cover the wide diversity of natural scenes in the real world, resulting in incomplete haze estimation. No universal image statistics on natural colors can handle the dehazing problem. Moreover, as shown in Figure 1, most of propagation algorithms with a common grid random field often suffer from haze-isolation artifacts. The amount of haze in the atmosphere at each pixel is determined by its depth. In order to handle abrupt changes of haze density, we need a scene depth information, even though it is unavailable in single-image dehazing.

In this paper, we propose a non-local regularization for dehazing that can propagate sparse airlight estimates to yield a dense transmission map without suffering from the typical isolation problem (Figure 1). Our regularization approach is developed by combining Markov random fields (MRFs) with nearest-neighbor fields (NNFs) searched by PatchMatch (Barnes et al., 2009). Our main insight is that the NNFs searched in a hazy image associate patches at the similar depth. Since no depth information is available in single-image dehazing, we utilize the NNFs information to infer depth cues for propagating hidden states of scattered light, which is exponentially proportional to depth (Narasimhan and Nayar, 2002). To the best of our knowledge, this approach is the first work that combines MRF regularization with NNFs for dehazing. This proposed regularization method can be used with any other dehazing algorithms to enhance haze regularization.

2 RELATED WORK

Previous works on dehazing can be grouped into three categories: multiple image-based, learning-based, and single image-based approaches.

Multiple Image-based Dehazing. Since removing haze in the atmosphere is an ill-posed problem, several works have attempted to solve the problem using multiple input images, often requiring additional hardware. Schechner et al. capture a set of linearly polarized images. They utilize the intensity changes of the polarized lights to infer the airlight layer (Schechner et al., 2001). Narasimhan et al. employ multiple images with different weather conditions to restore the degraded image using an irradiance model (Narasimhan and Nayar, 2002; Narasimhan and Nayar, 2003). Kopf et al. remove haze from an image with additionally known scene geometry, instead of capturing multiple images (Kopf et al., 2008). These haze formation models stand on the physics of light transport to provide sound accuracy. However, these applications could be limited at the cost to acquiring multiple input images.

Learning-based Dehazing. Learning-based methods have been proposed to mitigate the ill-posed dehazing problem using a trained prior knowledge. From training datasets, they attempt to earn a prior on natural image statistics to factorize the haze layer and the scene radiance from the hazy image. Tang et al. define haze-relevant features that are related to the properties of hazy images, and train them using the random forest regression (Tang et al., 2014). Zhu et al. obtain the color attenuation prior using supervised learning (Zhu et al., 2015). They found that the concentration of haze is positively correlated with the difference between brightness and saturation, and they train a linear model via linear regression. However, no general statistical model can predict the diverse distributions of natural light environments; hence, they often fail to restore hazy-free images that are not similar to the trained dataset.

Single Image-based Dehazing. Owing to the ill-posedness of the dehazing problem, single image-based methods commonly rely on a certain assumption on statistics of natural images. Most prior works have made an assumption on the statistics of natural scene radiance (Tan, 2008; Tarel and Hautière, 2009; He et al., 2009; Nishino et al., 2012; Ancuti and Ancuti, 2013; Fattal, 2014). Tan and Tarel restore visibility by maximizing local contrast, assuming that clean color images have a high contrast, but this causes overly saturated results (Tan, 2008; Tarel and Hautière, 2009). He et al. exploit image statistics where a natural image in the sRGB color space should include a very low intensity within a local region (He et al., 2009). However, it often overestimates the amount of haze if there is a large area having bright pixels. Nishino et al. employ scene-specific priors, a heavy-tailed distribution on chromaticity gradients of colors of natural scenes, to infer the surface albedo, but they also often produce over-saturated results (Nishino et al., 2012).

Developing the natural image prior further, Fattal assumes that in the sRGB space, the color-line of a local patch within a clear image should pass through the origin of the color space (Fattal, 2014). This can yield a clear and naturally-looking result, but it requires per-image tweaking parameters such as the gamma value and the manual estimation of the atmospheric
light vector. Li et al. suggest a nighttime dehazing method that removes a glow layer made by the combination of participating media and light source such as lamps (Li et al., 2015). Recently, a non-local transmission estimation method was proposed by Berman et al., which is based on the assumption that colors of a haze-free image can be approximated by a few hundred distinct colors forming tight clusters in the RGB space (Berman et al., 2016).

In addition, an assumption on light transport in natural scenes is also used. Fattal assumes that shading and transmission are statistically independent (Fattal, 2008), and Meng et al. impose boundary conditions on light transmission (Meng et al., 2013). In particular, our airlight estimation follows the traditional approach based on dimension-minimization approach (Fattal, 2008), which allows for robust performance in estimating airlight.

**Haze Regularization.** Most single-image dehazing methods estimate per-pixel haze using a patch-wise operator. Since the operator often fails in a large portion of patches in practice, regularizing sparse haze estimates is crucial to obtain a dense transmission map for restoring a haze-free image. Grid Markov random fields (MRFs) are most commonly used in many dehazing algorithms (Tan, 2008; Fattal, 2008; Carr and Hartley, 2009; Nishino et al., 2012; Berman et al., 2016), and filtering methods are also used, for instance, matting Laplacian (He et al., 2009), guided filtering (He et al., 2013), and a total variation-based approach (Tarel and Hautière, 2009; Meng et al., 2013). These regularization methods only account for local information, they often fail to obtain sharp depth-discontinuity along edges if there is an abrupt change in scene depth.

Recently, Fattal attempts to mitigate this isolation problem by utilizing augmented Markov random fields, which extend connection boundaries of MRFs (Fattal, 2014). However, this method does not search neighbors in every region in an image since only pixels within a local window are augmented. For this reason, the augmented MRFs cannot reflect all non-local information in the image, and in some cases, isolation artifacts still remain. Berman et al. non-locally extend the boundary in estimating haze (Berman et al., 2016); however, they still regularize an initial transmission map by using Gaussian MRFs (GMRFs) with only local neighbors. As a result, severe isolation problems occur in a region where there is an abrupt change of scene depth. In regularization of our method, we extend neighbors in MRFs with iso-depth NNFs for using additional non-local information to infer depth cues based on the physics of light transport.

### 3 INITIAL ESTIMATION OF HAZE

We first estimate initial density of haze following a traditional dimension-reduction approach using linear subspaces (Narasimhan and Nayar, 2002; Fattal, 2008). To help readers understand the formulation of the dehazing problem, we briefly provide foundations of the traditional haze formation model.

**Haze Formation Model.** Haze is an aerosol that consists of ashes, dust, and smoke. Haze tends to present a gray or bluish hue (Narasimhan and Nayar, 2002), which leads to decrease of contrast and color fidelity of the original scene radiance. As the amount of scattering increases, the amount of degradation also increases. This phenomenon is mathematically defined as a *transmission* that represents the portion of light from the scene radiance that is not scattered by participating media.

The relationship between the scattered light and the attenuated scene radiance has been expressed as a linear interpolation via a transmission term commonly used in many dehazing algorithms (Narasimhan and Nayar, 2002; Narasimhan and Nayar, 2003; Fattal, 2008; Fattal, 2014):

\[
I(x) = t(x)J(x) + (1-t(x))A,
\]

where \(I(x)\) is a linearized image intensity\(^1\) at a pixel \(x\), \(J(x)\) is an unknown scene radiance, \(t(x)\) is a transmission value, describing the portion of remaining light when the reflected light from a scene surface goes to the observer through the medium, and \(A\) is a global atmospheric vector that is known as well. The atmospheric vector \(A\) represents the color vector orientation and intensity of airlight in the linearized sRGB color space, and along with the interpolation term \((1-t(x))\), the right additive term in Equation (1) defines the intensity of airlight at the pixel \(x\). Additionally, the atmospheric vector is independent of scene locations, i.e., the atmospheric light is globally constant.

The number of scattering is closely related to the distance that light travels, i.e., the longer light travels, the more scattering occurs. Therefore, the transmission decays as light travels. Suppose that haze is homogeneous; this phenomenon then can be written as follows: \(t(x) = e^{-\beta d(x)}\), where \(\beta\) is a scattering coefficient of the atmosphere (Narasimhan and Nayar, 2002; Fattal, 2008; Fattal, 2014).

\(^1I(x)\) is linearized by applying a power function with an exponent of the display gamma to an sRGB value: \(I(x) = \{I'(x)\}^\gamma\), where \(I'(x)\) is a non-linear RGB value, and \(\gamma\) is a display gamma (e.g., \(\gamma = 2.2\) for the standard sRGB display).
that controls the amount of scattering, and \( d(x) \) is the scene depth at the pixel \( x \).

The goal of haze removal is to estimate transmission \( t \) and an atmospheric vector \( A \) so that scene radiance \( J \) can be recovered from the transmission \( t \) and the atmospheric vector \( A \) by the following:

\[
J(x) = \frac{I(x) - (1 - t(x))A}{\max(t(x), \epsilon)},
\]

where \( \epsilon \) is a small value to prevent division by zero.

**Haze Estimation.** Since airlight is energy scattered in air, airlight tends to be locally smooth in a scene, i.e., local airlight remains constant in a similar depth. In contrast, the original radiance in a scene tends to vary significantly, naturally showing a variety of colors. When we isolate the scene radiance into a small patch in an image, the variation of scene radiances within a patch tends to decrease significantly to form a cluster with a similar color vector, assuming that the real world scene is a set of small planar surfaces of different colors. Then, one can estimate a transmission value with certain natural image statistics within a patch based on the local smoothness assumption on scene depths.

Following this perspective of the traditional approach (Fattal, 2008), we also define a *linear subspace* that presents local color pixels in the color space. A linear subspace in each patch comprises two bases: a scene radiance vector \( J(x) \) at the center pixel \( x \) and a global atmospheric vector \( A \). In this space, a scene depth is piecewise smooth, and the local pixels share the same atmospheric vector. Now we can formulate dehazing as finding these two unknown basis vectors, approximating the transmission value \( t(x) \) that is piecewise smooth due to the local smoothness of a scene depth. Figure 2 depicts the estimation process for an overview.

**Atmospheric Vector Estimation.** Airlight is a phenomenon that acts like a light source, which is caused by scattering of participating media in the atmosphere (Narasimhan and Nayar, 2002). The atmospheric vector represents the airlight radiance at the infinite distance in a scene, i.e., the color information of airlight itself. Therefore, the atmospheric vector does not include any scene radiance information, and it only contains the airlight component. The region full of airlight is the most opaque area in a hazy image. We follow a seminal method of airlight estimation (He et al., 2009). The atmospheric vector \( A \) is estimated by picking up the pixels that have the top 0.1% brightest dark channel pixels and then choosing the pixel among them that has the highest intensity in the input image. However, if there are saturated regions such as sunlight or headlights, maximum filtering of the dark channel could be incorrect since those regions might have the highest (saturated) dark channel. Also, we assume that the most opaque region is the most brightest within an image, and we therefore discard the pixels that are within aforementioned saturated regions. We then select the 0.1% pixels among the rest as He et al.’s method does, so that we can estimate the atmospheric vector consistently. We subsequently average the chosen pixels to reject noise.

**Transmission Estimation.** We first assume that transmission is piecewise smooth. In Equation (1), the portion of haze at a pixel \( x \) is determined by the term \( (1 - t(x)) \) that indicates the amount of haze to be removed. We determine the amount of a haze signal from given color signals within a patch. Suppose the given color signals in each patch are linear combinations of two unknown bases, \( J \) and \( A \), that form a linear subspace. If we project the given pixels onto the atmospheric vector \( A \), we can estimate the contribution of the haze signal mixed into the input signals in the patch.

Supposing \( I_A(\Omega) \) is a set of scalar projections of color vectors \( I(\Omega) \) onto an atmospheric vector \( A \) in a patch \( \Omega \) (Figure 2), where the pixel \( x \) is located at the center, then it can be written as following (Fattal, 2008):

\[
I_A(\Omega) = \frac{A}{\|A\|^2}, \quad I_A(\Omega) \in \mathbb{R}^{1 \times |\Omega|}.
\]

We assume the airlight within a patch to be constant.
while the scene radiance might vary. In order to focus only on the airlight component, it is necessary to obtain a marginal distribution of the surrounding pixels with respect to the basis vector \( A \), as shown in Figure 2(b).

The marginal distribution \( I_A(\Omega) \) describes the histogram of airlight components within a patch. This distribution would have had a very low minimum value if it had not been influenced by piecewise constant airlight. However, if we take the minimum projected value, there could be a large chance to take an outlying value as the minimum. We use the \( i \)-th percentile value from the projected pixel distribution to reject outliers effectively to achieve robust performance:

\[
I^\text{min}_A(\Omega) = \frac{1}{k} \sum_{k=1}^k I_A(k), \quad I^\text{min}_A(\Omega) \in \mathbb{R}^1,
\]

where \( P_i \) represents an \( i \)-th percentile value (\( i = 2 \)).

The minimum percentile scalar projection onto an atmospheric vector corresponds to the amount of haze of a pixel from its patch, and thus the minimum projection corresponds to the haze component part in Equation (1), which is \((1 - t(x)) \leftarrow r^\text{min}_A(\Omega)\).

Additionally, projection onto the atmospheric vector requires two bases (a pixel and an atmospheric vector) to be orthogonal. However, pixels within a patch are not necessarily orthogonal to the atmospheric vector, so projection needs to be compensated for non-orthogonality. If a color vector has a small angle with its atmospheric vector, then its projection will have a larger value due to the correlation between the two vectors. We attenuate \( r^\text{min}_A \) by a function with respect to the angle between a pixel vector and an atmospheric vector that is given by

\[
t(x) = 1 - f(\hat{\theta}) \cdot r^\text{min}_A(\Omega),
\]

where \( \hat{\theta} \) is a normalized angle between a pixel vector and an atmospheric vector within [0, 1]. The attenuation function \( f(\cdot) \) is given by

\[
f(\hat{\theta}) = e^{-k \hat{\theta}} - e^{-k},
\]

where the function has a value of [0, 1] in the range of \( \hat{\theta} \). In this work, we set \( k = 1.5 \) for all cases. This function compensates transmission values by attenuating the value \( r^\text{min}_A \) since the function has a value close to 1 if \( \hat{\theta} \) has a small value. See Figure 3(c).

The size of a patch is crucial in our method. If the size is too small, then the marginal distribution does not contain rich data from the patch, resulting in unreliable estimation such as clamping. On the contrary, an excessively large patch might include pixels in different scene depth and our estimation stage takes the minimum value in the marginal distribution, and hence the transmission estimate will be overestimated. In our implementation, we use patches of 15-by-15 pixels and it showed consistent results regardless of the size of an image.

Removing Outliers. While our transmission estimation yields reliable transmission estimates in most cases, however, there are a small number of cases that does not obey our assumption. We take them as outliers and mark them as invalid transmission values, and then interpolate them in the regularization stage (see Section 4).

Distant regions in an image such as sky, and objects whose color is grayish have a similar color of haze. In the RGB color space, the angle between an atmospheric vector and the color vector of a pixel in those regions is very narrow and the image pixel’s luminance is quite high. In this case, unreliable estimation is inevitable since there is a large ambiguity between the color of haze and scene radiance. As a result, unless we do not reject those regions, the transmission estimate will be so small that those regions will become very dim in turn. For this reason, we discard the transmission estimates, where the angle between an image pixel and an atmospheric vector is less than 0.2 radian, the pixel’s luminance (L') is larger than 60 in the CIELAB space, and the estimated transmission value is lower than a certain threshold: 0.4 for scenes having a large portion of distant regions and 0.1 for others.

When estimating an atmospheric light, we assumed that the most opaque region in an image is the brightest area of the whole scene. However, pixels brighter than the atmospheric light can exist due to very bright objects such as direct sunlight, white objects, and lamps in a scene. Those pixels do not obey our assumption above, and hence this leads to wrong
transmission estimation. Therefore, we discard pixels whose luminance is larger than the luminance of the atmospheric light.

4 NON-LOCAL REGULARIZATION USING ISO-DEPTH NEIGHBOR FIELDS

Once we calculate the initial estimates of transmission for every pixel, we filter out invalid transmission values obtained from extreme conditions. The transmission estimation and outlier detection stages might often yield incomplete results with blocky artifacts. We therefore need to regularize valid transmission values in the image.

MRF Model. As we mentioned above, the transmission is locally smooth. Therefore, in order to obtain a complete transmission map having sharp-edge discontinuities, we need to regularize the incompletely estimated transmission map using Markov random fields (MRFs). The probability distribution of one node in an MRF is given by

\[ p(t(x)|\hat{t}(x)) = \phi(t(x),\hat{t}(x))\psi(t(x),t(y)), \]

where \( t(x) \) is a latent transmission variable at a pixel \( x \), \( \hat{t}(x) \) is an estimated transmission value (see Section 3), \( \phi() \) is a data term of the likelihood between \( t(x) \) and \( \hat{t}(x) \), and \( \psi() \) is a smoothness prior of latent transmission \( t(x) \) against neighboring transmission \( t(y) \) within a patch \( \Omega \), \( y \in \Omega \). While the data term \( \phi() \) describes the fidelity of observations by imposing a penalty function between the latent variable and the observed value, the smoothness term \( \psi() \) enforces smoothness by penalizing the errors between one latent variable and its neighboring variables.

The data term \( \phi() \) is given by

\[ \phi(t(x),\hat{t}(x)) = \exp\left(-\frac{(t(x) - \hat{t}(x))^2}{\sigma_I(\Omega)^2}\right), \]

where \( \sigma_I(\Omega) \) is the variance of observation values \( \hat{t} \) within a patch \( \Omega \) that has the center at a pixel \( x \). See Figure 4. The data term models error between a variable and observation with in-patch observation variance noise via a Gaussian distribution. The in-patch variance of observation values implies that the greater the variance of in-patch observation is, the more uncertain the observation values are, resulting in giving less influence from the data term on the distribution.

The smoothness term \( \psi() \) is written as

\[ \psi(t(x),t(y)) = \prod_{y \in N_x} \exp\left(-\frac{(t(x) - t(y))^2}{\|I(x) - I(y)\|^2}\right), \]

where \( I() \) is a linearized pixel intensity of an image, and pixel \( y \) is in a set of neighbors \( N_x \) of pixel \( x \). The smoothness term encourages smoothness among one variable and its neighboring variables by penalizing pairwise distances between them, where the distribution of the distances follows a Gaussian distribution. If \( (t(x) - t(y))^2 \) is large, then it indicates that the distance between \( t(x) \) and its neighbor \( t(y) \) is large, and hence the cost from the regularization term will also become large, which enforces strong smoothness between them. \( \|I(x) - I(y)\|^2 \) in the denominator of the prior term controls the amount of smoothness by exploiting information from an input image. This property implies that if two image pixels are similar, then their transmission values are likely to be similar as well. On the contrary, it gives sharp-edge discontinuity in transmission values along edges since the value of the denominator becomes large when the difference between two pixels is large.

In fact, the probability distribution of an MRF over the latent variable \( t \) is modeled via a Gaussian distribution. In this case, the MRF is formalized by using a Gauss-Markov random field (GMRF), which can be solved by not only using computationally costly solvers, but also by a fast linear system solver (Marroquin et al., 2001; Fattal, 2008).

Finally, we formulate a cost function by taking the negative log of the posterior distribution [Equation (3)] following (Fattal, 2008; Fattal, 2014), which is written by

\[ E(t) = \sum_x \left\{ \frac{(t(x) - \hat{t}(x))^2}{\sigma_I(\Omega)^2} + \sum_{y \in N_x} \frac{(t(x) - t(y))^2}{\|I(x) - I(y)\|^2}\right\}. \]

The regularization process is done by minimizing the cost function, which is solved by differentiating the function with respect to \( t \) and setting it to be zero.

Iso-depth Neighbor Fields. In conventional grid MRFs, a prior term (smoothness term in this text) associates adjacent four pixels as neighbors for regularization. However, pixels in a patch lying on an edge may be isolated when the scene surface has a complicated shape. In Figure 4(a), the leaves in the left side of the image have a complicated pattern of edges, and the bricks lie behind the leaves. If we model a grid MRF on the image, then pixels on the tip of the leaves will be isolated by the surrounding brick pixels. In this case, smoothness of the leaf pixels will be imposed mostly by the brick pixels, where there is a large depth discrepancy between them. In other words, a large scene depth discrepancy exists in the patch, and thus if some pixels lying on the edge are only connected to their adjacent neighbors, the prior term will enforce wrong smoothness due to the large depth discrepancy. As a result, those regions will be
Figure 4: (a) The picture shows some sampled NNFs that associate pixels having similar scene depths. The line with the same color denotes association of pixels in the same NNF. (b) An MRF model of the node x is located in the end point of the leaf, its adjacent pixels have very different transmission values due to a large depth discontinuity. As (a) shows, the neighbors connected with the same NNF have very similar scene depths, and hence they give a more accurate regularization cue than the adjacent neighbors do.

Dehazing using Non-local Regularization with Iso-depth Neighbor-Fields

Algorithm 1: Dehazing via Non-Local Regularization.

Require: an image \( I \)
Ensure: a result image \( J \) and a transmission map \( t \)
1: \( \hat{A} \leftarrow \text{ATMOSPHERICVECTORESTIMATE}(I) \)
2: \( \{I_k, A\} \leftarrow \text{INVERSEGAMMACORRECT}(\{I, \hat{A}\}) \)
3: for pixels \( x = 1 \) to \( n \) do
4: \( I_A (\Omega) \leftarrow I_k (\Omega) \cdot \frac{1}{\hat{A}(x)} \)
5: \( P_k^{\min} (\Omega) \leftarrow P_k (I_k (k)) \)
6: \( t'(x) \leftarrow 1 - f(\hat{\theta}) \cdot P_k^{\min} (\Omega) \)
7: \( \hat{t}(x) \leftarrow \text{OUTLIERREJECT}(t'(x), A, I_k(x)) \)
8: end for
9: NNF \( \leftarrow \text{PATCHMATCH}(I) \)
10: \( t \leftarrow \text{REGULARIZE}(\text{NNF}, \hat{t}, I) \)
11: \( I_L \leftarrow (I - (1 - t)A)/t \)
12: \( J \leftarrow \text{GAMMACORRECT}(I_L) \)

overly smoothed out due to the wrong connection of neighbors.

While Besse et al. use the PatchMatch algorithm (Barnes et al., 2009) to rapidly solve non-parametric belief propagation (Besse et al., 2014), we investigate neighbors extracted from a nearest-neighbor field (NNF) using the PatchMatch algorithm and found that the NNF associates pixels at similar scene depths. This insightful information gives a more reliable regularization penalty since the neighboring nodes in the NNF are likely to have similar transmission estimates. Thus, we add more neighbors belonging to the same NNF to the smoothness term and perform statistical inference on the MRF along with them. We note that these long-range connections in regularization are desirable in many image processing applications, addressed by other works (Fattal, 2014; Li and Huttenlocher, 2008). After regularization, we use the weighted median filter (Zhang et al., 2014) to refine the transmission map. Algorithm 1 summarizes our dehazing algorithm as an overview.

5 RESULTS

We implemented our algorithm in a non-optimized MATLAB environment except the external PatchMatch algorithm (Barnes et al., 2009), and processed it on a desktop computer with Intel 4.0 GHz i7-4790K CPU and 32 GB memory. For the case of the house image of resolution 450 × 440 shown in Figure 1(b), our algorithm took 6.44 seconds for running the PatchMatch algorithm to seek 17 neighbors, 8.32 seconds to estimate an atmospheric vector, transmission values and rejecting outliers, 43.43 seconds for our regularization stage, and 0.65 seconds for running the weighted median filter and recovering the scene radiance, taking approximately 58.84 seconds in total. We evaluated our algorithm with a large number of outdoor hazy images obtained from (Fattal, 2014) to prove robustness; and we also present comparisons with state-of-the-art dehazing methods. Refer to the supplemental materials for more results.

Regularization. We compare results of our method with those of state-of-the-art methods in terms of regularization. Berman et al. regularize initial transmission estimates with a grid GMRF as shown in third and fourth columns in Figure 5 (Berman et al., 2016). Due to the lack of non-local information in regularization, certain regions suffer from the haze isolation problem as mentioned above. Other than using a grid MRF, Fattal takes an augmented GMRF model for regularization, which extends neighbor fields within a local window (Fattal, 2014). However, it does not connect more neighbors for all pixels due to time complexity. As a result, certain regions are not fully recovered from the haze isolation problem. Figure 5 validates that our method successfully removes haze even from a scene having abrupt depth changes with complicated patterns.

Figure 6 shows the intermediate stages in our regularization process of transmission (d)–(g), along with our result of the house scene (c). We start our regularization from Figure 6(d) that has outliers [represented as black pixels in Figure 6(d)]. In particular, Figures 6(e) and (f) compare the impact of NNFs in the MRF regularization. When we regularize the initial estimate with only GMRFs, certain regions with complex scene structures are over-smoothed due to the wrong smoothness penalty as Figure 6(e) shows. We account for additional neigh-
Figure 5: Comparisons of dehazing in terms of regularization. The four columns from left are results from other two methods: (Fattal, 2014) using augmented GMRFs and (Berman et al., 2016) using traditional GMRFs, and the last fifth and sixth columns are our results (Insets: corresponding transmission maps). While other methods often fail to obtain sharp edge-discontinuities in the images, our method yields clear recovered scene radiance maps as shown above. Notable regions are pointed with arrows.

Figure 6: We present an example before and after applying our dehazing and regularization method. (a) The hazy input image. (b) The recovered scene radiance map with the transmission map regularized by grid MRFs (e). (c) The recovered scene radiance map with the final transmission map (g). Images (d) – (g) compare transmission maps to show the influence of using iso-depth NNFs. All regularizations are done using GMRFs. (d) The initial transmission estimates including discarded pixels (the black pixels). (e) The regularized transmission map without NNFs. (f) The regularized transmission map with NNFs. (g) The final refined map of (f) using the weighted median filter.

We also compare our regularization method with representative matting methods: the matting Laplacian method (Levin et al., 2008) and the guided filter method (He et al., 2013) in Figure 7. While we use the guide image as just a guide to smooth and enforce sharp gradient along edges on transmission estimates, both methods are based on the assumption that an output and an input guidance form a linear relationship. As described in Section 3, scene radiance varies largely while transmission does the opposite. Consequently, the two methods follow the behavior of the scene radiance, which results in distorting the given estimates. As a result, our regularization method yields an accurate transmission map with clear-edge discontinuities while the others overestimate the transmission estimates in turn.

Qualitative Comparison. Figure 8 qualitatively validates the robust performance in dehazing the common reference dataset of hazy scenes (Fattal, 2014). We compare the performance of our dehazing algorithm with three state-of-the-art methods (He et al., 2009; Fattal, 2014; Berman et al., 2016). We were motivated to achieve consistent performance of dehazing with less parameter controls like other

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Figure 8: Validation of consistency of dehazing. The first column shows input images. The second, third, and fourth columns are results from (He et al., 2009; Fattal, 2014; Berman et al., 2016), respectively. The fifth column presents our method’s results. We use the set of parameters as described in Section 3. For the images in the third and fifth rows, we only set the threshold of lower bound transmission to 0.4 and the others to 0.1 for removing narrow angle outliers. Our method is competitive to other method (Fattal, 2014) that requires manual tweaking parameters to achieve plausible results. Refer to the supplemental material for more results.

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**Time Performance.** Table 1 compares the computational performance of our method with traditional...
Table 1: Comparison of time performance of dehazing with the traditional grid GMRFs and our GMRFs with iso-depth NNFs (unit: second). Refer to Figure 8 for processed images. The third row shows computational costs of only seeking NNFs with 17 neighbors using PatchMatch (Barnes et al., 2009) in our method.

<table>
<thead>
<tr>
<th>Dehazing</th>
<th>house</th>
<th>forest</th>
<th>ny17</th>
<th>train</th>
<th>snow</th>
<th>castle</th>
<th>cones</th>
<th>average</th>
</tr>
</thead>
<tbody>
<tr>
<td>with grid GMRFs</td>
<td>6.43</td>
<td>26.35</td>
<td>27.31</td>
<td>7.74</td>
<td>18.88</td>
<td>12.84</td>
<td>6.41</td>
<td>15.19</td>
</tr>
<tr>
<td>with NNF-GMRFs</td>
<td>58.84</td>
<td>305.48</td>
<td>305.06</td>
<td>73.06</td>
<td>191.76</td>
<td>129.18</td>
<td>61.12</td>
<td>160.64</td>
</tr>
<tr>
<td>(for computing NNFs only)</td>
<td>6.44</td>
<td>31.82</td>
<td>28.48</td>
<td>7.15</td>
<td>18.54</td>
<td>11.01</td>
<td>7.31</td>
<td>15.82</td>
</tr>
</tbody>
</table>

Table 2: Quantitative comparisons of our method with other methods (He et al., 2009; Fattal, 2014; Berman et al., 2016). The error values are computed from the entire synthetic hazy image dataset provided by (Fattal, 2014). All figures represent mean $L_1$ error of the estimated transmission $t$ (left value) and output image $J$ (right value). Red figures indicate the best results, and blue for the second best. For a fair comparison, parameters for each method, such as display gamma for sRGB linearization and the airlight vector, were optimized for the highest performance.

<table>
<thead>
<tr>
<th></th>
<th>(He et al., 2009)</th>
<th>(Fattal, 2014)</th>
<th>(Berman et al., 2016)</th>
<th>ours</th>
</tr>
</thead>
<tbody>
<tr>
<td>church</td>
<td>0.0711/0.1765</td>
<td>0.1144/0.1726</td>
<td>0.1152/0.2100</td>
<td>0.1901/0.1854</td>
</tr>
<tr>
<td>couch</td>
<td>0.0631/0.1146</td>
<td>0.0895/0.1596</td>
<td>0.0512/0.1249</td>
<td>0.0942/0.1463</td>
</tr>
<tr>
<td>flower1</td>
<td>0.1639/0.2334</td>
<td>0.0472/0.0562</td>
<td>0.0607/0.1309</td>
<td>0.0626/0.0967</td>
</tr>
<tr>
<td>flower2</td>
<td>0.1808/0.2387</td>
<td>0.0418/0.0452</td>
<td>0.1154/0.1413</td>
<td>0.0570/0.0839</td>
</tr>
<tr>
<td>lawn1</td>
<td>0.1003/0.1636</td>
<td>0.0803/0.1189</td>
<td>0.0340/0.1289</td>
<td>0.0604/0.1052</td>
</tr>
<tr>
<td>lawn2</td>
<td>0.1111/0.1715</td>
<td>0.0851/0.1168</td>
<td>0.0431/0.1378</td>
<td>0.0618/0.1054</td>
</tr>
<tr>
<td>mansion</td>
<td>0.0616/0.1005</td>
<td>0.0457/0.0719</td>
<td>0.0825/0.1234</td>
<td>0.0614/0.0693</td>
</tr>
<tr>
<td>moebius</td>
<td>0.2079/0.3636</td>
<td>0.1460/0.2270</td>
<td>0.1525/0.2005</td>
<td>0.0823/0.1138</td>
</tr>
<tr>
<td>reindeer</td>
<td>0.1152/0.1821</td>
<td>0.0662/0.1005</td>
<td>0.0887/0.2549</td>
<td>0.1038/0.1459</td>
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<tr>
<td>road1</td>
<td>0.1127/0.1422</td>
<td>0.1028/0.0980</td>
<td>0.0582/0.1107</td>
<td>0.0676/0.0945</td>
</tr>
<tr>
<td>road2</td>
<td>0.1110/0.1615</td>
<td>0.1034/0.1317</td>
<td>0.0602/0.1602</td>
<td>0.0781/0.1206</td>
</tr>
<tr>
<td>average</td>
<td>0.1187/0.1862</td>
<td>0.0839/0.1180</td>
<td>0.0783/0.1567</td>
<td>0.0836/0.1152</td>
</tr>
</tbody>
</table>

Figure 9: Dehazed results for the quantitative comparison shown in Table 2. The first column shows synthetic hazy images generated from the ground truth dataset (Fattal, 2014) in the second column with their corresponding depth maps. The remaining columns are recovered scene radiance maps by each method. Our method yields consistent results compared with other methods. Parameters for each method were optimized for the highest performance for a fair comparison.
Figure 10: Comparisons to show the influence of a patch size in estimating transmission. (a) The original canon image. (b) The dehazed image with a patch size of $3 \times 3$ where severe color clamping happens. (c) The dehazed image with a patch size of $15 \times 15$, which is our choice for all results. (d) The dehazed image with a patch size of $29 \times 29$ in which the airlight in distant regions is underestimated.

Quantitative Comparison. We compare our method with the entire synthetic hazy image dataset provided by (Fattal, 2014). The synthetic hazy images were generated by datasets that contain clear indoor and outdoor scenes, and their corresponding depth maps. Table 2 reports the quantitative comparison of our method with other methods (He et al., 2009; Fattal, 2014; Berman et al., 2016). We also show the dehazed images used for the quantitative comparison in Figure 9. Our method shows competitive and consistent results particularly in dehazed images.

Impact of Patch Size. Figure 10 shows the results of dehazing under varying patch sizes. Image (a) is an input image of canon, the size of which is $600 \times 524$. Image (b) is severely over-saturated since the size of patches is so small that each patch cannot contain rich information of scene structures, i.e., the patch failed to reject the influence of highly-varying nature of scene radiance. On the other hand, as shown in image (d), its airlight is underestimated since patches are too large to hold the assumption that transmission is piecewise constant. This underestimation is exacerbated in distant regions where their scene depth changes rapidly. In our experiment, we found that the patch size of $15 \times 15$ works properly for most scenes, and therefore we take the same patch size for all results in this paper.

Outlier Removal. We validate our outlier-rejection process. Figure 11 shows the regions in infinite scene depths occupy a large portion of the image that is full of airlight in the two input images. In these regions, there is a large ambiguity between airlight and scene radiance, and hence our method fails to produce a naturally looking result as the second column shows. After we discard outliers having a narrow angle between the atmospheric vector and the input color pixel, we could obtain high-quality scene radiance maps in the third column.

6 CONCLUSION

We have presented a dehazing algorithm using non-local regularization with iso-depth neighbor fields. Even though regularization is an essential process in dehazing, traditional GMRF-based regularization methods often fail with isolation artifacts when there is an abrupt change in depth, of which information is missing in single-image dehazing. We propose a novel non-local regularization method that utilizes NNFs searched in a hazy image to infer depth cues to obtain more reliable smoothness penalty for handling the isolation problem in dehazing. We validated the robust performance of our method with extensive test images and compared it with the state-of-the-art single image-based methods. This proposed regularization method can be used separately with any other dehazing algorithms to enhance haze regularization.
ACKNOWLEDGMENTS

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REFERENCES


