Research Article

Image Interpolation via Gradient Correlation-Based Edge Direction Estimation

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This paper introduces an image interpolation method that provides performance superior to that of the state-of-the-art algorithms. The simple linear method, if used for interpolation, provides interpolation at the cost of blurring, jagging, and other artifacts; however, applying complex methods provides better interpolation results, but sometimes they fail to preserve some specific edge patterns or results in oversmoothing of the edges due to postprocessing of the initial interpolation process. The proposed method uses a new gradient-based approach that makes an intelligent decision based on the edge direction using the edgemap and gradientmap of an image and interpolates unknown pixels in the predicted direction using known intensity pixels. The input image is subjected to the efficient hysteresis thresholding-based edgemap calculation, followed by interpolation of low-resolution edgemap to obtain a high-resolution edgemap. Edgemap interpolation is followed by classification of unknown pixels into obvious edges, uniform regions, and transitional edges using the decision support system. Coefficient-based interpolation that involves gradient coefficient and distance coefficient is applied to obvious edge pixels in the high-resolution image, whereas transitional edges in the neighborhood of an obvious edge are interpolated in the same direction to provide uniform interpolation. Simple line averaging is applied to pixels that are not detected as an edge to decrease the complexity of the proposed method. Applying line averaging to smooth pixels helps to control the complexity of the algorithm, whereas applying gradient-based interpolation preserves edges and hence results in better performance at reasonable complexity.

1. Introduction

Image interpolation is used to produce a high-resolution image from a low-resolution one. Image interpolation is used in many applications and fields of image processing [1–3]. The increase in the resolution of modern-day display screens demands artifact-free upscaling of videos and images [4]. The TV industry has and is still evolving through the introduction of advanced and high-resolution technologies. The evolution of the TV industry from analog to digital and then from HDTV to SUHDTV increases the significance of image/video interpolation. Video interpolation is needed to produce a pleasant experience of viewing a low-resolution video on high-resolution displays. A video essentially consists of a sequence of frames, and each frame is represented by an image. Upscaling a video sequence typically amounts to upscaling a series of frames. An image interpolation method should interpolate a low-resolution image in such a way that it produces no artifacts or few artifacts to provide a pleasant viewing experience.

Image interpolation is also used in medical image processing [5, 6] to enhance magnetic resonance images (MRI), picture archiving and communication systems (PACS), computer-assisted surgery (CAS), digital
subtraction angiography (DSA), and computer-aided diagnosis. After the acquisition of medical images, the zooming and rotation of images are required for the purpose of diagnosis and treatment, and interpolation methods are required to perform such operations.

An image contains two regions: uniform regions and edges. Interpolating an edge correctly is the most important requirement of an interpolating algorithm since human eyes are very sensitive to image edges. The production of artifacts along an edge results in an unpleasant viewing experience. Most of the interpolation algorithms that are prominent in the field [6–18] have focused on the interpolation of edges. These algorithms range from simple linear algorithms to complex edge-preserving methods. Linear algorithms fail to preserve most of the edges, whereas complex algorithms preserve edges very well compared to linear algorithms. However, these complex algorithms fail to detect certain edge patterns such as thin edges and sometimes produce artifacts along edges.

Nearest neighbor, bilinear, and bicubic [6] are the most prominent simple methods, providing time-efficient interpolations at the cost of blurring, jagging, and smoothing along the edges. Paik et al. [10] used cross correlations using horizontal and vertical direction vectors that fail in restoring edges that are not correlated with predefined horizontal and vertical vectors. Allebach and Wong [11] interpolated smooth regions using bilinear interpolation and applied data correction along edges. The problem with EDI is its sensitivity to the texture that can spuriously produce artifacts along the edges. Dong et al. [12] combined a nonlocal aggressive model with a sparse representation model. The sparse representation-based method provides reasonable results, but they are always time-inefficient. Sparse-based methods are dictionary-based, and they change local properties such as image intensity and edge properties, as well as introduce artifacts along the edges. Shi and Shan [14] proposed a method that correlates neighbors of the unknown pixel with six modes and interpolates unknown pixels along the mode that has the closest correlation. The problem with this method is that it uses sixteen pixels for each mode, and the major variation of only one pixel along an appropriate mode might result in the rejection of that mode.

Some researchers have provided particularly promising contributions in the field of image interpolation. Li and Orchard [15] proposed the interpolation method new edge-directed interpolation (NEDI). NEDI calculates local covariance coefficients from a low-resolution input image and then uses these coefficients to produce high-resolution image on the basis of geometric duality between the coefficients of both images. However, NEDI fails to preserve thin edges or high-frequency regions.

Giachetti and Asuni [17] proposed the iterative curvature-based interpolation (ICBI) method that provides better results compared to other conventional algorithms and preserves edges well. ICBI is a two-step interpolation that uses a second-order derivative in the first step and minimization of energy functions in the second step. Minimization of the energy function refines edges, which can result in oversmoothing of edges. Yang et al. [13] and Timofte et al. [18] worked on a dictionary learning-based interpolation algorithm. Timofte et al. proposed an anchored neighborhood regression (ANR) approach that provides a much faster dictionary learning-based interpolation compared to the method proposed by Yang et al. The problem with a dictionary-based learning approach is that information in an image is replaced using a limited size dictionary that sometimes changes image properties such as intensity and edge shapes.

In this paper, a new interpolation algorithm, named directional gradient-based edge interpolation (DGEI), is proposed. The proposed method categorizes the input image into obvious edges, transitional regions, and uniform regions. Uniform regions are interpolated using simple line averaging, whereas DGEI is applied to obvious edge pixels. DGEI predicts the direction of an edge and interpolates unknown edge pixels in the direction with a high gradient correlation. Transitional edges are interpolated in the direction of neighboring pixels. The proposed method preserves edges with no or minimum artifacts using all possible predefined edge patterns. Simulation results show that the proposed algorithm provides better results compared to bicubic, NEDI, ICBI, and ANR.

The rest of this paper is organized as follows. Section 2 describes some of the conventional methods. Section 3 describes the proposed algorithm. Section 4 describes the performance analysis. Section 5 is the conclusion.

2. Conventional Methods

Before describing the proposed algorithm, NEDI, ICBI, and ANR are briefly discussed since they are state-of-the-art methods and provide good results.

NEDI assumes that the input low-resolution image of size \( H \times W \) directly comes from high-resolution output image of size \( c \) with pixel to pixel relation of \( I_{2i,2j} = X_{i,j} \).

Hence, unknown pixel can be calculated using the following equation:

\[
I_{2i+1,2j+1} = \sum_{k=0}^{1} \sum_{l=0}^{1} \alpha_{2k+1,2l+1} I_{2(i+k),2(j+l)},
\]

(1)

Generalized equation for \( \alpha \) is given as

\[
\alpha = R^{-1} \varphi,
\]

(2)

where \( R = [R_{ij}] \) and \( \varphi = [\varphi_{ij}] \) are high-resolution covariances. Both \( R_{ij} \) and \( \varphi_{ij} \) can be obtained from Figure 1.

The problem with NEDI is that is assuming that low-resolution images and high-resolution images are symmetrical. This assumption works well for nonedges and smooth edges, but it fails to interpolate when there is an abrupt change in edge, thin edges, or region with texture.

ICBI is a two-step algorithm that first interpolates image in the main diagonal or auxiliary diagonal direction based on the minimum response of second-order derivative. It then refines the initially interpolated values by minimizing three energy terms \( U_{\epsilon}, U_{\psi}, \) and \( U_{l} \), which are edge sharpness, artifact removal, and preserving isolevel curves. The energy function that requires minimization is given as
where the problem with ICBI is that the minimization of energy terms does not consider the properties of the known pixel and that is why it sometimes produces artifacts for low-level upscaling (2x) and most of the time for high-level upscaling (4x or 8x). Production of false isolevel artifacts for low-level upscaling (2x) and most of the time for high-level upscaling (4x or 8x). Production of false isolevel curves because of the energy function $U_i$ is an issue with ICBI.

ANR [18] is a patch-based dictionary learning approach based on minimization of the following function:

$$
\min_\beta \| y_F - N_i \beta \|^2_2 + \gamma \| \beta \|^2_2, \tag{8}
$$

where $N_i$ is set that consists of $K$ nearest neighbors of the input feature image and $\gamma$ allows to alleviate the singularity of ill-posed problems and stabilize the coefficient $\beta$.

The problem with ANR is that it completely changes some properties of an image such as intensity, production of artifacts in the transitional region, and unnecessary sharpness of edges.

### 3. The Proposed Method

The objective of this work is to propose a method that provides artifact-free upscaling and preserves the natural properties of the image. Figure 2 shows the flowchart of the algorithm. The proposed algorithm initially calculates the edge map of the low-resolution image by first calculating gradient $G_{low}$ of the input image of size $M \times N$ and then applies hysteresis thresholding to $G_{low}$ to obtain a low-resolution edge map $E_{low}$. $E_{low}$ contains both obvious and
transition regions since transition regions also have strong gradient values. Transition regions and obvious edges are isolated by applying nonmaximal suppression to produce $E^{\text{trans}}_{\text{low}}$ and $E^{\text{edge}}_{\text{low}}$, respectively. High-resolution edge maps $E^{\text{edge}}_{\text{high}}$ and $E^{\text{trans}}_{\text{high}}$ of sizes $2M \times 2N$ are obtained by processing $E^{\text{edge}}_{\text{low}}$ and $E^{\text{trans}}_{\text{low}}$, respectively. Smooth pixels are subjected to the application of simple line averaging, whereas obvious edges in $E^{\text{edge}}_{\text{high}}$ are processed by directional gradient-based interpolation. Transition regions are interpolated in the direction estimated for their neighboring obvious edge pixel to provide uniformity along edge and transition regions.

### 3.1. Edge Detection

Hysteresis thresholding-based edge detection is used for edge detection. Hysteresis thresholding [19–24] involves the calculation of two thresholds $T_{\text{low}}$ and $T_{\text{high}}$ and uses edge-map linking for better true detection and noise reduction compared to single thresholding [25, 26]. The method proposed by Medina-Carnicer et al. [21] was used for the calculation of $T_{\text{low}}$ and $T_{\text{high}}$ as it provides reasonable pair of low and high thresholds.

The input of the Medina-Carnicer method is the gradient image $G_{\text{low}}$ obtained by applying horizontal and vertical Sobel operators [27].

After calculation of $T_L$ and $T_H$, low- and high-thresholded edge maps $E_L$ and $E_H$ are obtained. $E_L$ contains all the obvious edges along with noisy edges, whereas $E_H$ contains incomplete true edges. For each incomplete edge in $E_H$, the corresponding connected edge pixels from $E_L$ were obtained and added to the final low-resolution edge map $E_{\text{low}}$. In that way, all the true edges were taken from $E_L$ while ignoring noisy edges, as $E_H$ does not have the representation of noisy edges.

### 3.2. Isolating Transitions and Obvious Edges

Edges of the edge map $E_{\text{low}}$ are thick, as transition regions also have some reasonable gradient values and are detected in the low threshold edge map. To separate transition edges from obvious edges, nonmaximal suppression is applied to gradients at detected edge locations. Nonmaximal suppression is a technique used by Canny [22]. This method is used to thin edges by selecting the edge that corresponds to a maximum gradient value. Canny applied nonmaximal suppression to the gradient image before thresholding. The proposed method, however, applies nonmaximal suppression only after the application of edge detection. Nonmaximal suppression is applied to the image $G_{\text{low}} \times E_{\text{low}}$ to obtain an edge map $E_{\text{edge}}$ that has edges with a thickness of only one pixel. These edges are considered as obvious edges because they have a maximum gradient value in a thick detected edge. The transition map that corresponds to the transition regions can be calculated using

$$E^{\text{trans}}_{\text{low}} = E_{\text{low}} - E^{\text{edge}}_{\text{low}}.$$  \hspace{1cm} (9)

Figure 3 shows the results of the isolation of the edge map and transition map. It can be seen from Figure 3 that the edge map obtained using nonmaximal suppression has edges of a thickness of one pixel. The direction obtained using $E^{\text{edge}}_{\text{low}}$ contains a small chance of error because the direction of an edge can be predicted more precisely if the thickness of the edge is one pixel. $E^{\text{trans}}_{\text{low}}$, on the other hand, contains thick transition regions, and the probability of producing an error is high if the direction is obtained separately for transition regions. However, it is clear from Figure 3 that transitional edges in $E^{\text{trans}}_{\text{low}}$ have the same direction as those of $E^{\text{edge}}_{\text{low}}$. Therefore, if an accurate direction for an edge pixel of $E^{\text{edge}}_{\text{low}}$ is predicted, an interpolation in the same direction of its neighboring transition pixels in $E^{\text{trans}}_{\text{low}}$ can be performed to produce artifact-free image upscaling.

### 3.3. Interpolating Edge/Transition Maps

Both $E^{\text{trans}}_{\text{low}}$ and $E^{\text{edge}}_{\text{low}}$ are subjected to simple edge map interpolation. The proposed algorithm upscales an edge/transition map by first interpolating along the row direction and then along the column direction. Both row and column interpolation follow the same procedure. The edge/transition map of size $M \times N$ is used as the input edge/transition map for performing edge/transition interpolation along the row direction in order to obtain the row-interpolated edge/transition map $E^{\text{flow}}$ of size $2M \times N$. The transpose of $E^{\text{flow}}$ is then used as the input image for column interpolation to obtain an interpolated image of size $2N \times 2M$. The transpose of interpolated $2N \times 2M$ image is needed to obtain a final interpolated image $E^{\text{edge}}_{\text{high}}$ (or $E^{\text{trans}}_{\text{high}}$ in the case of transition map interpolation) of size $2M \times 2N$.

**Figure 2:** Flowchart of the proposed method.
A 3 × 3 window is moved across every unknown row. The pixel that has edge/transition pixels in any of the three directions (main diagonal, vertical, and auxiliary diagonal) shown in Figure 4 is selected as an edge/transition pixel. Figure 5 shows the results of the application of edge interpolation on $E_{\text{edge}}^{\text{low}}$.

3.4. Gradient-Based Direction Estimation. All the unknown pixels that are not detected as edge pixels or transitional regions in $E_{\text{edge}}^{\text{high}}$ and $E_{\text{trans}}^{\text{high}}$ are interpolated using simple line averaging. Information for known edge pixels in $E_{\text{edge}}^{\text{high}}$ is used to estimate the direction of unknown edge pixels. Unknown edge pixels are then interpolated along the estimated direction. Unknown transitional pixels in $E_{\text{trans}}^{\text{high}}$ are interpolated in the estimated direction of their neighboring edge pixel in $E_{\text{edge}}^{\text{high}}$. This section provides the direction calculation methodology for the unknown edges pixels in $E_{\text{edge}}^{\text{high}}$.

Figure 6 shows all possible directions that an edge might have. These directions include horizontal, vertical, main diagonal, auxiliary diagonal, left concave, right concave, upward concave, and downward concave. The direction for every unknown edge pixel is determined by using eight available directions.

Every unknown pixel has some cases that show the positions of unknown and known pixels around it. For evaluating the direction, only the properties of the known pixels can be used. Given that known pixels belong to an odd row and odd column, three cases show the positions of known and unknown pixels.

1. Unknown pixel is at an even row and even column
2. Unknown pixel is at an odd row and even column
3. Unknown pixel is at an even row odd column

Figure 7 shows the three cases for the positions for known and unknown pixels. The red circle in each case shows the center unknown pixel, and blue circles show the positions of the known pixels, whereas black pixels show the positions of the surrounding unknown pixels. The case of even rows and even columns does not have known pixels along with adjacent vertical and horizontal directions, and the case of the odd row and even columns does not have known pixels along the vertical direction, whereas the case of even rows and odd columns do not have known pixels along the horizontal direction. Therefore, the number of possible directions for the first case is six, whereas in the second and third cases, the number of possible directions is seven.

The proposed direction estimation-based method uses edge map $E_{\text{edge}}^{\text{high}}$ to see if a certain direction is a candidate direction or not and then uses gradient correlation to determine the pixels that can be used for interpolation. A certain direction cannot be selected as a candidate direction if it does not follow the crossing condition, for example, if one wants to see whether or not the main diagonal is a candidate for an unknown edge pixel that is on an even row and even column. The pixels C31 and C51 should be edge pixels in order to satisfy the crossing condition. If any of these two pixels are not edge pixels, then the edge is certainly not moving along the main diagonal. Also, for gradient correlation, a reference gradient value is needed because gradient correlation takes the absolute difference between the reference gradient with respective gradients of possible pixels in that direction. These differences are finally compared with a threshold value to see whether the correlation is in the wanted range or not. Every direction has its own possible reference gradient position, its own “must be edges” condition to satisfy the crossing condition, and its own positions of possible directional members.

Table 1 shows all the information needed to estimate the direction for an unknown pixel that has a position of an even row and even column. Steps for estimating the direction of the unknown edge pixel are

1. Take a 9 × 9 patch around the unknown edge pixel.
2. For all directions, if possible references contain an edge pixel, move to step 3 and select the gradient value of that possible reference as a reference gradient. If none of the possible references for a direction has an edge, ignore that direction as the candidate direction.
3. If the direction follows the “must be edges” condition given in Table 1, select this direction as the candidate direction and move to step 4. If the “must be edges”
Figure 4: Directions selected for edge interpolation. (a) Main diagonal; (b) vertical; and (c) auxiliary diagonal.

Figure 5: Results of application of edge map interpolation. (a, c) Patches of $E_{low}^{edge}$, (b, d) patches of $E_{high}^{edge}$.

Figure 6: All possible primary configurations of an edge.

Figure 7: Three cases for positions of known and unknown pixels: (a) even row even column; (b) odd row even column; (c) even row odd column.
condition is not justified, ignore that direction as the candidate direction.

(4) Take the absolute difference of the gradient of "possible directional members" with the reference gradient to calculate the gradient correlation. Select all those pixels as interpolating pixels that have a gradient correlation less than $T$.

(5) Among all candidate directions, select the direction that has more pixels with a gradient correlation value of less than $T$. Store their gradient correlation in an array $DG$. $DG$ will then be used in the coefficient calculation for interpolation.

Directions estimated for unknown edge pixels that have positions of odd rows and even columns or even rows and odd columns can be calculated in a similar way using Tables 2 and 3, respectively.

### 3.5. Interpolation Using the Estimated Direction.

An edge pixel can be interpolated using

$$I_{\text{edge}} = I_{G(r)}^{\text{GC}} \times C_{G(r)}^{\text{GC}} \times C_{D(r)}^{\text{GC}},$$

(10)

where $I_{G(r)}^{\text{GC}}$, $C_{G(r)}^{\text{GC}}$, and $C_{D(r)}^{\text{GC}}$ are the image intensity, the gradient coefficient, and the distance coefficient of the $r$th pixel with a gradient correlation less than $T$. $C_G$ and $C_D$ can be calculated using

### Tables 1, 2, 3: Information for evaluating edge directions for the case of even rows and even columns.

| Direction          | Possible directional members | Possible references               | Pixels that must be edges            |
|--------------------|------------------------------|-----------------------------------|--------------------------------------|
| Main diagonal      | C11, C29, C13, C31, C51, C69, C53, C71 | C31, C51                         | (C31 & C51)                          |
| Left concave       | C11, C29, C31, C49, C51, C33, C35, C17 | C31, C33                         | (C49 | C51) & (C33 & C31)                |
| Auxiliary diagonal | C65, C47, C67, C49, C33, C15, C35, C17 | C49, C33                         | (C49 & C33)                          |
| Right concave      | C65, C47, C49, C31, C33, C51, C53, C71 | C49, C51                         | (C31 | C33) & (C49 & C51)               |
| Upward concave     | C11, C13, C31, C33, C49, C51, C65, C67 | C31, C49                         | (C33 | C51) & (C31 & C49)               |
| Downward concave   | C15, C17, C31, C33, C49, C51, C69, C71 | C33, C51                         | (C31 | C49) (C33 & C51)                |

| Direction          | Possible directional members | Possible references               | Pixels that must be edges            |
|--------------------|------------------------------|-----------------------------------|--------------------------------------|
| Main diagonal      | C10, C12, C30, C32, C50, C52, C70, C72 | C32, C50, C30, C52               | (C30 | C32) & (C50 | C52)               |
| Left concave       | C64, C66, C48, C50, C32, C34, C16, C18 | C32, C50, C48                    | (C48 | C50) & (C32 | C34)               |
| Auxiliary diagonal | C10, C12, C30, C32, C48, C50, C16, C34, C52, C18 | C32, C30, C34       | (C48 | C50 | C32) & (any two of C30, C32, & C34) |
| Right concave      | C30, C32, C48, C50, C32, C48, C50, C64, C66, C70, C72 | C50, C48, C52     | (C30 | C32 | C34) & (any two of C48, C50, & C52) |
| Upward concave     | C10, C12, C30, C32, C48, C50, C64, C66 | C32, C50                    | (C30 | C32) & (C50 | C48)               |
| Downward concave   | C16, C18, C32, C34, C50, C52, C70, C72 | C32, C50                    | (C34 | C32) & (C50 | C52)               |
| Horizontal         | C14, C32, C50, C68             | C32                             | (C32 & C50)                          |
| Vertical           | No horizontal direction available |                                |                                      |

| Direction          | Possible directional members | Possible references               | Pixels that must be edges            |
|--------------------|------------------------------|-----------------------------------|--------------------------------------|
| Main diagonal      | C2, C4, C20, C22, C40, C42, C60, C62, C78, C80 | C22, C60                         | (C22 | C60) & (C40 | C42)               |
| Left concave       | C2, C8, C20, C22, C24, C26, C40, C42 | C40, C42                         | (C20 | C22) & (C40 | C42) & (C24 | C26)               |
| Auxiliary diagonal | C6, C8, C24, C26, C40, C42, C56, C58, C74, C76 | C24, C58                         | (C24 | C58) & (C40 | C42)               |
| Right concave      | C40, C42, C56, C58, C60, C62, C74, C80 | C40, C42                         | (C56 | C58) & (C40 | C42) & (C60 | C62)               |
| Upward concave     | C2, C20, C22, C40, C42, C56, C58, C74 | C22, C40, C58                  | (C24 | C42 | C60) & (any two of C22, C40 & C58) |
| Downward concave   | C8, C24, C26, C40, C42, C60, C62, C80 | C24, C42, C60                  | (C22 | C40 | C58) & (any two of C24, C42 & C60) |
| Horizontal         | No horizontal direction available |                                |                                      |
| Vertical           | C38, C40, C42, C44             | C40                             | (C40 & C42)                          |
Figure 8: Cropped regions after upscaling (×2); (a, g, m) original; (b, h, n) bicubic; (c, i, o) NEDI; (d, j, p) ICBI; (e, k, q) ANR; (f, l, q) proposed.
Here, $N = 4$ and $\sigma = 1.5$ are parameters chosen as a result of simulations. The variables $x$ and $y$ in equation (12) are the $x$-directional and $y$-directional distances of a pixel from the center pixel. There is no need to dynamically calculate $C_D$ for every pixel. This is because each pixel in a $9 \times 9$ patch is located at a fixed distance from the center pixel. Therefore, a $9 \times 9$ matrix of coefficients $C_D$ can be calculated only once and used for all pixels. $C_G$, however, requires

\begin{align*}
C_G &= e^{-\sqrt{D_G}}, \\
\tilde{C}_D &= e^{-\frac{(x^2+y^2)}{2\sigma^2}}, \\
C_D &= \frac{\tilde{C}_D}{\max(\tilde{C}_D)}
\end{align*}
dynamic calculation for every pixel because the gradient correlation is different for all pixels. Before applying $C_D$ and $C_G$ for interpolation, both coefficients should be normalized in such a way that it follows the given condition:

$$
\sum_{r=0}^{N_C-1} C_{G(r)}^C \cdot C_{D(r)}^C = 1. 
$$

(14)

After interpolating an edge pixel, its neighboring region needs to be scanned for the interpolation of transitional pixels. If the edge is moving in the vertical direction with zero slope or some slope, all of the transitional pixels that are connected to the left and right are scanned and interpolated in the same direction as the edge pixel. Unknown transitional pixels on the left or right direction of the interpolated edge pixel are checked for whether they are on an even row and even column, even row and odd column, or odd row and even column and are interpolated in that direction using information available in the corresponding Tables 1–3. A transitional pixel is interpolated by selecting a reference gradient and then following steps 4 and 5 of the previous subsection by calculating the gradient correlation $D_G$, using the gradient of the selected transitional pixel as the reference. After calculating $D_G$ and indices for members of the array $D_G$, interpolation can be applied to the transitional pixel using equations (10)–(14). However, if an edge is moving in the horizontal direction, transitional pixels connected to its upward and downward directions are interpolated similarly. A few exceptional cases might occur when the direction estimated for an edge pixel is vertical or horizontal; however, some neighboring transitional pixels are located, where they do not have known vertical or horizontal pixels. In that case, the transitional pixel is interpolated by using the mean of the two closest pixels in that direction using line averaging.

4. Results

4.1. Subjective Evaluation. The proposed method is compared with the bicubic, NEDI, ICBI, and ANR approaches by applying algorithms on grayscale images provided in [28]. Both subjective and objective evaluations of all algorithms are performed in order to quantitatively compare the quality of the images created by different methods and the related computational costs. The tic toc function in Matlab 2018b was used to calculate the execution time. Bicubic interpolation was applied using the MATLAB built-in function named interp2, whereas the source codes for NEDI, ICBI, and ANR were kindly provided by Prof. Xin Li, Prof. Andrea Giachetti, and Dr. Yang, respectively.

Figure 8 shows some cropped regions of some grayscale test images that are upsampled by a factor of two. The input image was first downsampled by a factor of two, and then all algorithms were applied to the downsampled images to see whether or not they preserve distorted edges. It can be seen that the bicubic and NEDI algorithms failed to preserve edges. ANR provided some sharp edges, but changed the edge structures and intensity of those patches. ICBI preserved edges well; however, it oversmoothed the edges with the postprocessing step of refinement, as seen in Figure 8(j). The proposed method preserved edges well compared to other algorithms and also effectively preserved the contrast and shapes of the edges.

The error index (EI) defines an algorithm’s cumulative magnitude of error for a patch and is calculated for all patches of size $M \times N$, given as

$$
EI = \sum_{r=1}^{M \times N} | Patch_{orig} - Patch_{algo} |. 
$$

(15)

Error indices calculated for patches in Figure 9 are given in Table 4. Error indices for the ICBI method and the proposed method are the lowest with the proposed method showing superior results. ANR and bicubic have the highest EI, whereas NEDI provides EI that is better than ANR and Bicubic.

| Image     | Bicubic | NEDI | ICBI | ANR | Proposed |
|-----------|---------|------|------|-----|----------|
| Airplane  | 25.762  | 27.509 | 27.873 | 20.075 | 28.679 |
| Banana    | 34.23   | 36.124 | 36.853 | 22.739 | 36.931 |
| Barbara   | 24.126  | 25.526 | 24.96  | 21.552 | 25.594 |
| Brush     | 29.818  | 31.065 | 31.226 | 21.309 | 31.641 |
| Beehive   | 31.643  | 33.245 | 33.664 | 20.723 | 33.921 |
| Bridge    | 23.88   | 25.12  | 25.246 | 20.326 | 25.857 |
| Brief case| 27.98   | 29.532 | 30.254 | 22.894 | 30.644 |
| Coffee maker | 29.365 | 31.546 | 32.353 | 24.267 | 32.912 |
| Elephant  | 26.051  | 27.577 | 27.611 | 19.845 | 28.164 |
| Feather   | 25.703  | 27.14  | 27.208 | 21.599 | 27.953 |
| Golf cart | 27.529  | 29.011 | 29.306 | 21.173 | 30.075 |
| Grater    | 30.47   | 31.772 | 32.126 | 20.626 | 32.618 |
| Lena      | 30.028  | 32.619 | 33.523 | 22.764 | 32.958 |
| Mail box  | 26.383  | 27.986 | 28.504 | 22.143 | 29.134 |
| Pond      | 23.203  | 24.453 | 24.107 | 18.731 | 25.172 |
| Shopping cart | 24.412 | 25.622 | 25.52  | 19.362 | 26.705 |
| Tire      | 25.873  | 26.859 | 27.025 | 19.566 | 27.901 |
| Trafficone| 29.102  | 30.683 | 31.319 | 23.5  | 32.379 |
| Trash can | 26.076  | 27.137 | 27.739 | 21.748 | 28.728 |
| Woman     | 36.964  | 39.25  | 40.662 | 21.365 | 40.991 |
| Average   | 27.923  | 29.488 | 29.851 | 21.315 | 30.4478 |

4.2. Objective Evaluation. The proposed algorithm outperformed conventional algorithms based on not only subjective evaluations but also objective evaluations. Table 5 shows the peak signal to noise ratio (PSNR) comparison of all algorithms for 20 images. On average, the proposed algorithm provides a PSNR that is 2.5181 dB higher than bicubic, 0.959 dB higher than NEDI, 0.594 dB higher than ICBI, and 9.13 dB higher than ANR.

| Image     | Bicubic | NEDI | ICBI | ANR | Proposed |
|-----------|---------|------|------|-----|----------|
| Airplane  | 25.762  | 27.509 | 27.873 | 20.075 | 28.679 |
| Banana    | 34.23   | 36.124 | 36.853 | 22.739 | 36.931 |
| Barbara   | 24.126  | 25.526 | 24.96  | 21.552 | 25.594 |
| Brush     | 29.818  | 31.065 | 31.226 | 21.309 | 31.641 |
| Beehive   | 31.643  | 33.245 | 33.664 | 20.723 | 33.921 |
| Bridge    | 23.88   | 25.12  | 25.246 | 20.326 | 25.857 |
| Brief case| 27.98   | 29.532 | 30.254 | 22.894 | 30.644 |
| Coffee maker | 29.365 | 31.546 | 32.353 | 24.267 | 32.912 |
| Elephant  | 26.051  | 27.577 | 27.611 | 19.845 | 28.164 |
| Feather   | 25.703  | 27.14  | 27.208 | 21.599 | 27.953 |
| Golf cart | 27.529  | 29.011 | 29.306 | 21.173 | 30.075 |
| Grater    | 30.47   | 31.772 | 32.126 | 20.626 | 32.618 |
| Lena      | 30.028  | 32.619 | 33.523 | 22.764 | 32.958 |
| Mail box  | 26.383  | 27.986 | 28.504 | 22.143 | 29.134 |
| Pond      | 23.203  | 24.453 | 24.107 | 18.731 | 25.172 |
| Shopping cart | 24.412 | 25.622 | 25.52  | 19.362 | 26.705 |
| Tire      | 25.873  | 26.859 | 27.025 | 19.566 | 27.901 |
| Trafficone| 29.102  | 30.683 | 31.319 | 23.5  | 32.379 |
| Trash can | 26.076  | 27.137 | 27.739 | 21.748 | 28.728 |
| Woman     | 36.964  | 39.25  | 40.662 | 21.365 | 40.991 |
| Average   | 27.923  | 29.488 | 29.851 | 21.315 | 30.4478 |
Table 6 shows the CPU elapsed time for all algorithms. CPU elapsed time for bicubic is the lowest compared to other methods because it is a very basic interpolation method and the function interp2 interpolates an image using the mex compiler of MATLAB. On average, the proposed method is almost 9 times faster than NEDI, 2.61 times faster than ICBI, and 1.2 times faster than ANR.

5. Conclusions

The preservation of edges is considered to be the most important parameter in the field of image interpolation. Linear interpolation methods produce blurring effects while complex algorithms result in oversmoothed edges or add artifacts to the image. These artifacts are a direct consequence of post-processing conducted on the interpolated images to either enhance or refine edges. In this paper, a gradient-based edge-preserving interpolation method is proposed. The proposed method uses a combination of low-complexity and efficient hysteresis thresholding based edge detection, the isolation of edges and transitional regions, simple edge map interpolation, direction estimation using the edge map and gradient map, followed by gradient and distance coefficient based interpolation. Simulation results show that the proposed method provides better performance with regard to both subjective and objective evaluations, while accurately preserving edges and image details when compared to leading alternative methods.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declar that they have no conflicts of interest.

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