Optimizing the error diffusion filter for blue noise halftoning with multiscale error diffusion

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Abstract – A good halftoning output should bear a blue noise characteristic contributed by isotropically-distributed isolated dots. Multiscale error diffusion (MED) algorithms try to achieve this by exploiting radially symmetric and non-causal error diffusion filters to guarantee the spatial homogeneity. In this letter, an optimized diffusion filter is suggested to make the diffusion close to isotropic. When it is used with MED, the resulting output has a nearly ideal blue noise characteristic.

Index Terms – Error diffusion, blue noise, halftoning, multiscale error diffusion (MED), printing.

I. Introduction

The concept of blue noise halftoning was first introduced in [1] by Ulichney. It says that a good quality halftone image should have a frequency spectrum that only contains high frequency random noise. In particular, for a constant gray-level input, dots appeared in its halftoning output should be isolated and their ideal spatial distribution should be aperiodic, homogeneous and isotropic. Accordingly, the spectral energy of the output should be concentrated above the principal frequency \( f_B \) which is defined as a function of input gray level \( g \) as

\[
f_B(g) = \begin{cases} \sqrt{\frac{g}{1-g}} & \text{for } 0 < g \leq 1/2 \\ \sqrt{1-g} & \text{for } 1/2 < g \leq 1 \\ \end{cases}
\]

and little energy should be in the frequency band below \( f_B \) [1,2].

A multiscale error diffusion (MED) algorithm referred to as FMED (Feature-preserving MED) was proposed in [3] recently and it is found in [4] that it is among the best halftoning algorithms in providing outputs of blue noise characteristics. FMED is a two-step iterative algorithm. At each iteration, it selects a not-yet processed pixel, quantizes its value to either 0 or 1, and diffuses its quantization error to the pixel’s neighbors with a non-causal diffusion filter. This process repeats until all pixels are processed.

The default diffusion filter used in FMED is basically a 3×3 non-causal filter defined as \( F_{id} = [0.5, 1, 0.5; 1, 0, 1; 0.5, 1, 0.5] / 6 \), where the center is the error source. The determination of the filter coefficients is based on the idea that, in an isotropic diffusion process, the intensity at a particular point away from the source is inversely proportional to the square of the distance from the source. As shown in Fig. 1a, the frequency response of this filter is approximately radially symmetric. It is hence able to provide halftones without directional hysteresis.

However, the diffusion filter used in FMED is still a suboptimal approximation of an isotropic filter. In this letter, we derive an optimized diffusion filter for FMED to further improve FMED’s performance in providing blue noise halftoning outputs.

II. Diffusion Filter Optimization

Theoretically, an ideal blue noise halftoning method should produce homogeneously distributed stochastic dither patterns of dots. An isotropic diffusion filter would be necessary to achieve this goal. In practice, a diffusion filter cannot be perfectly isotropic as it has to fit the pixel grid, but it can be optimized to diffuse the quantization error in a close to isotropic manner.

Obviously, in continuous spatial domain, a circular ring-shaped filter defined as

\[
F(r, \theta) = \begin{cases} \frac{1}{\pi} \left( \frac{(R_2^2 - R_1^2)^2}{x^2 + y^2} \right) & \text{if } R_2 \geq \sqrt{x^2 + y^2} > R_1 \\ 0 & \text{else} \end{cases}
\]

is isotropic, where \( R_1 \) and \( R_2 \) are, respectively, the inner and the outer radii of the ring, and position \((0,0)\) is the error source. The error is expelled from the inner circle and equally shared by the region in the ring. Accordingly, the inner circle forms a forbidden region and the ring forms a sharing region. When \( R_2 = \sqrt{2} R_1 \), we have \( R_2^2 = 2R_1^2 \) and the two regions have the same area. This also makes the optimization problem become one dimensional such that it can be solved more easily.

As an approximation to this circular ring-shaped filter in discrete spatial domain, a desirable diffusion filter, which is referred to as \( F^o_{(R_1, R_2)} \) hereafter, can be defined on the basis of the coverage area of the circular ring in a pixel’s grid cell. Specifically, its filter coefficient is given by.
where \((m,n)\) are the horizontal and vertical offsets from the error source in terms of number of pixels and \(A(m,n,R_2)\) for \(R_2 = R_1, R_2\) is the area covered by the circular ring \(R_2 = R_1, R_2\) in pixel \((m,n)\). Effectively, the filter coefficient for a pixel which is \((m,n)\) pixels away from the point source at the center of pixel \((0,0)\) is the area covered by the circular ring \(R_2 = R_1, R_2\) associated with that pixel. As we deliberately select \(R_2 = \sqrt{2}R_1\), we can adjust one single parameter \(R_1\) to maximize the closeness of \(F^{\alpha}_{(R_1,\sqrt{2}R_1)}\) to an isotropic filter.

In theory, when a filter is isotropic, in its frequency response the magnitude variance of the frequency components covered in an annular ring of any radius should be zero as long as the ring width is sufficiently small. Accordingly, one can define an objective function as

\[
J = \sum_{r=0}^{\infty} \sigma_r^2(r) = \pi \int_0^{\infty} \left( \frac{\sigma_r^2(r)}{r} \right) dr
\]

where \(\sigma_r^2(r)\) is the magnitude variance of the frequency components covered in an annular ring of radius \(r\) and width \(\Delta r\) in the frequency response of filter \(F^{\alpha}_{(R_1,\sqrt{2}R_1)}\). and search for an appropriate \(R_1\) to minimize \(J\) under some predefined constraints.

In blue noise halftoning, formation of isolated dots instead of clusters in the output should be encouraged. To achieve this, a 3×3 diffusion filter should be used as it can maximize the amount of error diffused from the central pixel to its 8 connected neighbors as shown in Fig. 2. If the central pixel is assigned a black dot, it will be more likely for us to assign white dots to its connected neighbors in the future. Accordingly, isolated black dots will be more likely to occur. In contrary, when the central pixel is assigned a white dot, it is more likely to be surrounded by black dots at the end.

Fig. 3 shows a 3×3 local spatial region whose central pixel is a quantization error source. Let the center of the central pixel be the origin of a continuous reference x-y coordinate system. The area covered by circular ring \(R_1 = \sqrt{2}R_1 \geq \sqrt{x^2 + y^2} > R_1\) in a particular pixel grid determines the corresponding coefficient of filter \(F^{\alpha}_{(R_1,\sqrt{2}R_1)}\) for that pixel. In practice, \(f^{\alpha}(0,0)\), the (0,0)th coefficient of filter \(F^{\alpha}_{(R_1,\sqrt{2}R_1)}\), must be zero as all error must be diffused away from the source pixel. This implies \(R_1 \geq 1/\sqrt{2} \). The upper bound of \(R_1\) is \(R_1 \leq 3/2\sqrt{2}\) as \(R_1 = \sqrt{2}R_1 \leq 3/2\) must be held to confine the size of \(F^{\alpha}_{(R_1,\sqrt{2}R_1)}\) to be 3×3.

\[
f^{\alpha}(m,n) = \frac{A(m,n,R_2) - A(m,n,R_1)}{(R_2^2 - R_1^2)^{1/2}}
\]
The optimal \( R_1 \) should hence be searched in the range of \( 1/\sqrt{2} \leq R_1 \leq 3/2\sqrt{2} \) to minimize objective function (4). Fig. 4 shows our searching result. It can be found that \( J \) is minimum at \( R_1=0.7813 \). The corresponding filter is then given as

\[
F_{oF}^{(0.7813,0.7813,\tilde{\xi})} = \begin{bmatrix} 0.0717 & 0.1783 & 0.0717 \\ 0.1783 & 0 & 0.1783 \\ 0.0717 & 0.1783 & 0.0717 \end{bmatrix} \quad (5). 
\]

Fig. 1 shows the contour plots of the frequency responses of filters \( F_{id} \) and \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \) for comparison. Fig. 5 shows the magnitude variance of the frequency components covered in an annular ring of width \( \Delta_r = \sqrt{2}\pi / 128 \) in their frequency responses. One can see that the performance of \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \) is closer to the ideal isotropic filter as compared with \( F_{id} \). In other words, error can be diffused to all directions more evenly with \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \). This is expected as \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \) is optimized to provide a close to isotropic performance.

III. FMED with the Optimized Filter

Without loss of generality, consider we want to halftone an input gray-level image \( X \) of size \( 2^l \times 2^l \), where \( l \) is a positive integer, to obtain an output binary image \( B \). The values of \( X \) are within 0 and 1.

FMED is a two-step iterative algorithm. At the beginning, an error image \( E \) is initialized to be the gray-level input image \( X \). Pixels of \( B \) are then picked one by one iteratively to determine their intensity values until a termination criterion is satisfied. For reference purpose, the intensity values of pixels \((m,n)\) of \( X \), \( E \) and \( B \) are, respectively, denoted as \( x_{m,n} \), \( e_{m,n} \) and \( b_{m,n} \).

In the first step of each iteration cycle, a pixel in \( B \) is selected via the “extreme error intensity guidance” based on the most updated \( E \). Readers who are interested in the operation of extreme error intensity guidance may refer to [3] for the details. Let the coordinates of the selected pixel be \((i,j)\). A dot is then introduced to pixel \((i,j)\) of \( B \) in the second step by assigning a corresponding value (0 or 1) to \( b_{i,j} \), and the error image \( E \) is updated by diffusing the error \((=b_{i,j}-e_{i,j})\) to pixel \((i,j)\)'s neighbors in \( E \) with the optimized diffusion filter \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \) as specified in eqn. (6), where \( \Omega \) is the filter support of \( F_{oF}^{(0.7813,0.7813,\tilde{\xi})} \).

\[
d_{m,n} = \begin{cases} 0 & \text{if } b_{m,n} \text{ has been assigned a value} \\ 1 & \text{else} \end{cases} 
\]

and

\[
s = \sum_{(n-m,i,j)\in\Omega} f(oF)(m-i,n-j) \cdot d_{m,n} 
\]

In the case when \( s = 0 \), we exploit a filter with a larger support window to allow the algorithm to proceed. Specifically, starting from \( R_2 = 0.7813\sqrt{2} \), we gradually increase the value of \( R_2 \) by 0.5 until \( s \neq 0 \).

These two steps are repeated until the sum of all pixels of \( E \) is bounded in absolute value by 0.5. Note that the total number of iterations is bounded by the total number of pixels in the input image. For reference propose, the FMED that works with the optimized default diffusion filter as presented in this section is referred to as FMEDb hereafter.

IV. Performance Analysis

A simulation was carried out to investigate the improvement that the proposed filter can achieve. Ulichney’s algorithm [1] is a conventional blue noise halftoning algorithm and, as a reference, it was also evaluated for comparison. As for other state-of-the-art halftoning methods, their evaluation results are not included in this letter due to the page constraint. One can refer to [4] and other reported literature such as [5] for comparison. The evaluated algorithms were applied to a set of constant gray-level images of size 256×256 and the dot distributions of their outputs were studied in terms of Radially averaged power spectrum density (RAPSD) and Anisotropy. RAPSD and anisotropy are two measures defined in [1] to analyze the spectral characteristics of a halftone pattern [1].

\[
e_{m,n} = \begin{cases} 0 & \text{if } (m,n) = (i,j) \\ e_{m,n} - f(oF)(m-i,n-j) \cdot d_{m,n} \cdot (b_{i,j} - e_{i,j}) / s & \text{if } (m-i,n-j) \in \Omega \setminus \{(0,0)\} \end{cases}
\]

(6)
In terms of RAPSD, the improvement of FMEDb over FMED is obvious as shown in Fig. 6(a). There is a ridge in FMED’s RAPSD surface around radial frequency 0.46 when gray level $g>0.25$, which marks the fundamental frequency of a weak pattern noise in the output halftones. In contrast, FMEDb’s RAPSD is globally smooth. The high energy region and the low energy region are well separated. Another observation is that FMEDb’s surface is flat in high energy region for small $g$ and generally has no ripple over the surface while there is a ripple in Ulichney’s surface when $g<0.125$. Note that multiple humps or peaks in the power spectrum of a halftone imply the existence of pattern noise in the halftone. From that point of view, FMEDb’s output is free from any pattern noise.

Anisotropy is used to measure the strength of directional artifact. As shown in Fig. 6(b), though the anisotropy values of all algorithms are well below zero

![Fig. 6](image)

**Fig. 6** (a) RAPSD and (b) Anisotropy of evaluated algorithms

![Fig. 7](image)

**Fig. 7** The anisotropy performance of various algorithms at gray level 0.5.
for all \( g \), the anisotropy surface of FMEDb is globally flatter than FMED’s and Ulichney’s. This implies that the spatial distribution of the minority dots in FMEDb’s outputs is closer to isotropic at all input gray levels and the performance is consistent for all gray level \( g \). As an example for easier comparison, Fig. 7 shows their anisotropy performance at gray level 0.5.

As a matter of fact, since the diffusion filter used in FMEDb is an optimized approximation of a non-causal circular ring-shaped filter, the dot distribution at its halftone output is close to isotropic. The imperfection is solely due to the unavoidable grid constraint.

Fig. 8 shows the halftoning results of a ramp image obtained with various algorithms for subjective evaluation. The ramp covers the range of gray levels from 0 to 0.5 only as the outputs for the range from 0.5 to 1 can be obtained by changing the roles of black and white dots.

Fig. 9 shows the MSE performance of various algorithms. In particular, MSEv is defined as

\[
\text{MSEv} = \frac{1}{2^l \times 2^l} \| \text{hvs}(X, vd, dpi) - \text{hvs}(B, vd, dpi) \|^2
\]

(9),

where hvs is the HVS filter function defined in [5], \( vd \) is the viewing distance in inches and dpi is the printer resolution. In Fig. 9, a viewing distance of 40 inches and a printer resolution of 1000 dpi were considered. FMEDb provides a consistent, flat performance and it is better than [1] and [3]. Apparently, [6] can provide a better performance than FMEDb when \( 0.75 > g > 0.25 \). However, by inspecting Fig 8(a), one can see noise of regular patterns in several large regions in the midtones. Its real performance is actually inferior to FMEDb. In fact, an intensive study on the performance of [6] was reported in [4] and it was found that its RAPSD and anisotropy performance are even inferior to those of [3].
In this letter we derive an optimized error diffusion filter for FMED [3] to achieve blue noise halftoning. This non-causal diffusion filter is optimized such that the diffusion is as close to isotropic as possible. When FMED works with the optimized filter, it is able to eliminate directional hysteresis, distribute dots aperiodically and homogeneously, and provide outputs bearing the desirable blue noise characteristics.

In [7], Stevenson and Arce extended the idea of error diffusion to handle hexagonally sampled images and showed that better image quality can be obtained by hexagonal halftoning. Though the filter proposed in this letter is designed based on the assumption that the processing image is sampled in a rectangular grid, the idea can be easily extended to design a filter for images sampled in a hexagonal grid.

As shown in Fig. 10, to expel all energy from the central pixel and maximize the energy diffused to the central pixel’s 6 connected neighbors, the circular ring associated with filter $F^a(1,1)$ should be bounded by $R_1 \geq 1$ and $R_2 = \sqrt{2}R_1 \leq 2$. Hence, the optimal filter for an image sampled in a hexagonal grid can be obtained by searching the optimal $R_1$ in the range of $1 \leq R_1 \leq \sqrt{2}$ to minimize objective function (4).

Green noise halftoning is desirable when handling non-ideal printing conditions. Some pioneer works on this area can be found in [8] and [9]. While the concern of this work is on blue noise halftoning, its extension to account for green noise is also possible. Theoretically, in green noise halftoning we should encourage formation of dot clusters instead of isolated dots, and hence the lower bound of $R_1$ should be increased as compared with the case of blue noise halftoning. Accordingly, we should define another range of potential $R_1$ values and search its optimal value to minimize objective function (4). This will be studied in our next work.

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**References**