Image Texture Characterization Using the Discrete Orthonormal S-Transform

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We present a new efficient approach for characterizing image texture based on a recently published discrete, orthonormal space-frequency transform known as the DOST. We develop a frequency-domain implementation of the DOST in two dimensions for the case of dyadic frequency sampling. Then, we describe a rapid and efficient approach to obtain local spatial frequency information for an image and show that this information can be used to characterize the horizontal and vertical frequency patterns in synthetic images. Finally, we demonstrate that DOST components can be combined to obtain a rotationally invariant set of texture features that can accurately classify a series of texture patterns. The DOST provides the computational efficiency and multi-scale information of wavelet transforms, while providing texture features in terms of Fourier frequencies. It outperforms leading wavelet-based texture analysis methods.

KEY WORDS: 3D texture mapping, 3D wavelet transform, algorithms, biomedical image analysis, brain imaging, computer assisted detection, computer-aided diagnosis (CAD), Fourier analysis, image analysis, image processing, magnetic resonance imaging, MR imaging, pattern recognition, automated, signal processing

BACKGROUND

Texture characterization is an important problem in medical image analysis. Image texture can be defined as the spatial relationship of pixel values in an image region1. In medical images, texture can be thought of as the local characteristic pattern of image intensity that identifies a tissue. Texture also determines local spectral or frequency content in an image; changes in local texture should cause changes in the local spatial frequency. Texture analysis is of interest in medical imaging because, as biological tissues become abnormal during a disease process, their underlying texture may also change.

Lerski et al.2 and Castellano et al.3 provide good reviews of the application of texture analysis methods to medical images.

Various mathematical techniques to quantify image texture, including statistical, Fourier, and wavelet-based methods, have been applied to radiological images of numerous pathologies, such as multiple sclerosis4,5, brain tumors6, liver diseases7, infarcted myocardial tissue7, and normal tissues of the knee8, and has even been used for automated detection and classification based on phase-contrast microscopy images, such as those used in cervical cancer diagnosis9,10.

A texture feature is a value that quantifies some characteristic of local intensity variation within an image1. A variety of approaches exist to quantify texture. A common technique used in medical imaging is based on co-occurrence matrices11. Statistical
measures of texture are calculated based on the frequency of specific gray levels occurring between pairs of points within an image. The co-occurrence technique has been used in many studies, such as to classify benign and malignant solitary pulmonary nodules on computed tomography (CT) images\(^1\). However, the technique and to quantify pathological changes during treatment of multiple sclerosis\(^1\). However, the technique is limited to very small neighborhoods due to its computation complexity. Therefore, only the highest frequency textures can be analyzed. Broad, large-scale changes are difficult to detect using co-occurrence statistics. Furthermore, the resulting statistical measures are difficult to interpret and compare across patients.

A more recent method of texture analysis relies on discrete wavelet transform (DWT) (see\(^1\) for a review). Wavelets provide a multi-scale representation of an image, allowing analysis of varying degrees of detail within an image. Efficient algorithms and a solid mathematical framework make wavelets appealing for numerous applications, including texture analysis. For example, wavelet-based texture analysis has been used for automatic diagnosis and grading of breast tumor histology images\(^1\).

The S-transform\(^1\) (ST) is closely related to the continuous wavelet transform using a complex Morlet mother wavelet\(^1\) and directly measures the local spatial frequency content of each pixel in an image. The ST has been successfully used to analyze signals in numerous applications, such as seismic recordings\(^1\), ground vibrations\(^1\), hydrology\(^1\), gravitational waves\(^1\), and power system analysis\(^1\). The one-dimensional ST has shown to be a useful tool for analysis of medical signals, such as EEG\(^1\), functional magnetic resonance imaging\(^1\), and laser Doppler flowmetry\(^1\). The ST is particularly well suited to texture analysis of medical images due to its optimal space-frequency resolution and close ties to the Fourier transform (FT)—the basis of medical image reconstruction. The ST uses complex Fourier basis functions, modulated by frequency-dependent Gaussian windows. The ST preserves the phase information, uses a linear frequency scale, and can be easily inverted to recover the Fourier domain of an image.

The redundant nature of the ST algorithm has been the main obstacle in wider application of ST-based texture analysis for 2D images. Extensive processing time and a large amount of memory are required to calculate and store the texture descriptions of large medical images. The 2D-ST of an array of size \(N \times N\) has computational complexity of \(O(N^4 + N^4 \log(N))\) and storage requirements of \(O(N^4)\). As a result, the ST of a typical 256×256 MR image takes approximately 1.5 h to calculate on a single computer and requires 32 GB of memory\(^1\). While other researchers have developed techniques to distribute these calculations over networks of machines\(^1\), the results are still difficult to manage and interpret\(^1\). Therefore, previous work on 2D images has been limited to analysis of small regions of interest (ROIs) and typically collapsed to 1D spectra\(^2\). However, small ROIs reduce the resolution of the frequency spectra, and therefore, the sensitivity to subtle texture changes. These requirements make applying the 2D-ST to clinical medical applications difficult and impractical. Clinical texture analysis requires a rapid, efficient algorithm that provides complete information about all frequency components.

Despite these limitations, the 2D-ST has shown promising results in identifying differences in texture that correlate with neurological pathology. For example, previous work has shown that ST-based texture measures can help detect sub-clinical abnormalities in normal-appearing white matter of multiple sclerosis patients\(^1\). The 2D-ST has also been used to identify oligodendroglial brain tumors with genetic abnormalities that make the tumors more responsive to chemotherapy treatment\(^1\).

Recent work shows that a discrete, orthonormal basis can be used to accelerate calculation of the ST and eliminates the redundancy in the space-frequency domain\(^1\). The discrete, orthonormal ST (DOST) provides a spatial frequency representation similar to the DWT. However, the DOST has the additional benefits of maintaining the phase properties of the ST (and FT), retaining the ability to collapse exactly back to the Fourier domain. Furthermore, the DOST framework allows for an arbitrary partitioning of the frequency domain; this allows for a dyadic sampling similar to the discrete wavelet transform for zero redundancy, or oversampling to any extent, all the way back to the fully redundant ST.

We present a frequency-domain implementation of the 2D-DOST by partitioning the frequency domain in a dyadic sampling scheme. We show that the DOST can provide a pixel-by-pixel texture description of an image by creating local spectra containing the horizontal and vertical frequency
information from the FT of the image. The DOST is straightforward and fast to calculate, allowing us to analyze every pixel in a large image within seconds. Our goal in this paper is to introduce the multidimensional DOST, describe its application to texture classification, and characterize its performance on real and synthetic images.

THEORY

2D Discrete Orthonormal S-Transform

The process of calculating the DOST of a 1D signal in the time domain is described in32. That process involves calculating the basis functions, which are derived by taking linear combinations of the Fourier complex sinusoids in band-limited subspaces and applying appropriate phase and frequency shifts. In this paper, we describe the process of calculating the DOST of a 2D image in the frequency domain using a dyadic sampling scheme.

We begin by defining the forward 2D-FT of a discrete function \( f(x,y) \), which is assumed to have a sampling interval of one in the \( x \)- and \( y \)-directions:

\[
H[m, n] = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) e^{-2\pi i \frac{m x + n y}{MN}}
\]

(1)

and the inverse 2D-FT:

\[
h(x,y) = \frac{1}{MN} \sum_{m=-M/2}^{M/2-1} \sum_{n=-N/2}^{N/2} H[m,n] e^{2\pi i \frac{m x + n y}{MN}}
\]

(2)

The 2D-DOST of a \( N \times N \) image \( f(x,y) \) is calculated by partitioning the 2D-FT of the image, \( H[m,n] \), multiplying by the square root of the number of points in the partition, and performing an inverse 2D-FT,

\[
S[x', y', \nu_x, \nu_y] = \frac{1}{\sqrt{2^{h_x + h_y}}}
\sum_{m=-2^{h_x-2}}^{2^{h_x-2}-1} \sum_{n=-2^{h_y-2}}^{2^{h_y-2}-1} H[m + \nu_x, n + \nu_y] e^{2\pi i \frac{m x' + n y'}{2^{h_x + h_y}}}
\]

(3)

where we define \( \nu_x = 2^{h_x-1} + 2^{h_y-2} \) and \( \nu_y = 2^{h_y-1} + 2^{h_x-2} \) as the horizontal and vertical “voice frequencies”32. One should note that the operation to create the voice image \((S[x,y;\nu_x,\nu_y])\) consists of an inverse fast Fourier transform (FFT) of smaller dimension (not \( N \times N \)). The spectrum is partitioned such that the wavenumbers \((\nu_x,\nu_y)\) are shifted to the zero wavenumber point, and a \(2^{h_x-1} \times 2^{h_y-1}\) inverse FFT is performed, resulting in a rectangular (in general) voice image of \(2^{h_x-1} \times 2^{h_y-1}\) points (see Fig. 1). The total number of points in the DOST result and in the original image are the same.

The inverse transform for the 2D-DOST is similar to the 1D case in32. Since the DOST is an energy-conserving transform32, we can apply the forward 2D-FFT to each “voice” in order to reverse the spectral partitioning and reconstruct the spectrum of the image:

\[
H[m, n] = \sqrt{2^{h_x + h_y}} \sum_{m=-2^{h_x-2}}^{2^{h_x-2}-1} \sum_{n=-2^{h_y-2}}^{2^{h_y-2}-1} S[m - \nu_x, n - \nu_y] e^{-2\pi i \left( \frac{m \nu'_x + n \nu'_y}{2^{h_x + h_y}} \right)}
\]

(4)

The image can then be recovered by performing an inverse FT:

\[
h[x,y] = \frac{1}{N^2} \sum_{m=-N/2}^{N/2-1} \sum_{n=-N/2}^{N/2-1} H[m,n] e^{2\pi i (mx+ny)/N}
\]

(5)

Source code for the forward 2D-DOST is given in Appendix. Note that, in the source code, the division by \( \sqrt{2^{h_x + h_y}} \) is replaced with a multiplication by the same factor; this is to account for the fact that the inverse FFT calculation inherently divides the total number of samples in the partition \((2^{h_x-1} \times 2^{h_y-1})\), resulting in the overall scaling by \((2^{h_x + h_y})^{-1/2}\).

The DOST in this formulation, like the DWT, uses a dyadic sampling scheme (orders=0, 1, 2, ..., \( \log_2 N - 1 \); Fig. 1). However, the two transforms provide different information about the frequency content of the image. The DWT gives horizontal, vertical, and diagonal “detail” coefficients for each order, while the DOST provides information about the voice frequencies \((\nu_x, \nu_y)\) that contain a bandwidth of \(2^{h_x-1} \times 2^{h_y-1}\) frequencies. While the wavelet decomposes the image into “scales” of size \(M \times M\), the DOST uses the minimum number of points required to describe the amplitude of a Fourier frequency component in
each of the horizontal and vertical directions. For example, a Fourier frequency component with two cycles spanning the horizontal direction and four cycles spanning the vertical direction is represented in the DOST by $4 \times 8$ points. As a result, the DOST provides more texture features for a $N \times N$ image than the DWT, while maintaining an overall size of $N^2$. For example, Figure 2 shows the DOST and DWT transforms of an image containing four textures from the Brodatz texture library. Each texture section is size $128 \times 128$ pixels and has been normalized such that the average (DC) is zero. The DWT was calculated using the Daubechies tap-4 (db4) wavelet at five levels of decomposition. The difference in partitioning can be seen in this example.

**Pixel-Wise Local Spatial Frequency Description**

Once we have the DOST description of an image, we can find the contribution of each horizontal and vertical voice to any pixel within the image. By simply choosing a set of $(x, y)$ coordinates representing a single pixel or image region, we can determine the value of $S[x', y', \nu_x, \nu_y]$ for all $(\nu_x, \nu_y)$. Since the voice images are of varying shape and size, the value of the DOST for frequency order

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**Fig. 1.** Partitioning of a the DWT and b the DOST for six orders. The squares indicate the sub-images for each order. Both transforms use a dyadic sampling scheme but provide different information about the frequency content of the image. The DWT gives horizontal, vertical and diagonal “detail” coefficients for each order, while the DOST provides information about the voice frequencies $(\nu_x, \nu_y)$ that contain a bandwidth of $2^{n-1} \times 2^{n-1}$ frequencies.

**Fig. 2.** a A mosaic of four texture images: straw, wood, sand and grass. b The 2D-DOST of the mosaic. c The DWT of the image using the db4 wavelet at five levels of decomposition. Note that the square root of the amplitude of both the DOST and DWT coefficients is shown for display purposes.
(\(p_x,p_y\)) at image location (\(x,y\)) can be found at \(s[x/N \times 2^h-1, y/N \times 2^h-1, v_x, v_y]\). By iterating over all values of \((p_x,p_y)\), we can build up a local spatial frequency domain of size \(2 \log_2 N \times 2 \log_2 N\) for each pixel or averaged region within an image; this domain contains the positive and negative frequency components from the DC, \((v_x,v_y)\)\((0,0)\), to the Nyquist frequency, \((v_x,v_y)\)\((N/2,N/2)\). We refer to the local domain for a pixel \((x,y)\) as the local spectrum, \(S_{xy}[v_x,v_y]\). Alternatively, we can refer to the components of the domain in terms of the frequency orders \((p_x,p_y)\), instead of the voice frequencies \((v_x,v_y)\), since they have a simple relationship.

Note that, since the voice images are of size \((2^{2h-1} \times 2^{2h-1})\), the mapping will not be unique for low-frequency components of neighboring pixels. For example, the \(p_x=p_y=2\) contribution describes the low-frequency portion of the image using 4 pixels. Therefore, all pixels in a particular quadrant of the image will contain the same low-frequency information. In the extreme case, the \(p_x=p_y=0\) order will be represented by a single point for the entire image.

The local frequency domain is analogous to a local 2D Fourier domain, often referred to as k-space. This provides a way to measure the texture characteristics by examining the contribution of each horizontal and vertical frequency bandwidth within the image. These “texture descriptors” replace the 1D texture curves of the polar ST analysis used in. If we use the dyadic sampling scheme presented above, the frequency scale is linear and the bandwidths do not overlap.

For example, Figure 3 shows the local domain at the center of each texture region in Figure 2a. The local domain of straw (Fig. 3a) reflects the strong diagonal stripes present in the image. The figure also shows that wood (Fig. 3b) has more high frequency components oriented horizontally than vertically, while sand (Fig. 3c) and grass (Fig. 3d) have similar frequency distributions, with grass having slightly more high frequency energy.

Primary Frequency Component

In order to more easily determine the most significant spatial frequency component at a particular point or region, we calculate the “primary” or highest amplitude frequency. This is done for a particular point by determining the value of each voice image in the DOST at that pixel location. We examine the value of each voice image at location \((x,y)\) and determine the component with the highest amplitude. The \((v_x,v_y)\) pair is the “primary frequency” for the pixel.

We can extend this analysis to calculate the primary frequency at every image pixel. This results in a value of \((v_x,v_y)\) for each value of \((x,y)\) in the image. We can represent this as a complex image, with the real channel corresponding to the primary \(v_x\) value and the imaginary channel corresponding to the primary \(v_y\) value. The magnitude image can then be used to examine the primary radial frequency, \(v_r = \sqrt{v_x^2 + v_y^2}\). The phase image tells us the angle of orientation of the primary frequency, \(\theta_r = \arctan(v_y/v_x)\).

The DOST is normalized to preserve the length of the vector; like the FT, it satisfies a Parseval theorem. Thus, each voice is divided by the size of its partition—which attenuates the amplitude of high frequency signals when dyadic sampling is employed. To obtain a domain where the relative contribution of each partition is constant, we remove the partition factor. This provides the equivalent scaling as the original ST.

Effect of Spatial Transformations on the DOST

The DOST is rotationally variant because we calculate measures of local spatial frequency content in the horizontal and vertical directions. The result of a horizontal shift by \(\Delta x\) pixels and/or a vertical shift of \(\Delta y\) pixels results in a corresponding shift of each voice image. We can understand this effect by considering the DOST process on a shifted image. A circular shift of the image by \(\Delta x\) pixels in \(x\) and \(\Delta y\) pixels in \(y\) causes the phase of the FFT of the image to be multiplied by the complex value \(e^{i2\pi (\Delta x\Delta y)}\). The multiplied FFT is partitioned, and each partition is inverse Fourier-transformed. The phase ramp applied to each partition causes it to be shifted horizontally by \(\Delta x\) pixels and vertically by \(\Delta y\) pixels when inverse transformed. The multiplication of an image by a scaling factor causes the DOST to be multiplied by the same factor, as it is a linear transform.

In the case of a 90° rotation, the effect is a transpose or a switching of the \(x\) and \(y\) values in the image and a reversal of the \(y\)-coordinate. As a result, each voice image has the \(x\)- and \(y\)-coordinates switched and the \(y\)-coordinate reversed. Similarly, for a 180° rotation, the effect is to reverse the \(y\)-coordinates and maintain
the $x$-coordinates. The result on the DOST is to reverse the $y$-coordinates of each voice image; the $x$-coordinates are not affected. In the case of rotations of $0<\theta<90^\circ$, the effect is more complicated. A rotation of the image implies a rotation of its FT. Therefore, when calculating the 2D-DOST of a rotated image, the partitioning grid is applied to the rotated FT. As a result, the frequency components are rotated into different partitions.

Rotationally Invariant DOST Features

In order to obtain rotationally invariant features from the DOST, we can follow a method similar to the invariant wavelet transform described in $^{34}$. In that approach, invariant wavelet coefficients are computed by taking the wavelet coefficients at each level, averaged over the horizontal and vertical coefficients. Figure 4a shows the wavelet channels that are averaged together, marked with the same letter (A = level 0, B = level 1, etc.). The diagonal channels are excluded from the feature extraction, since they tend to contain the majority of the noise in the image and can degrade classification performance $^{34}$.

We can take a similar approach with the 2D-DOST by averaging together the magnitude of the horizontal and vertical frequency values for each order and excluding “diagonal” elements of the DOST domain where $p_x=p_y$. By combining the horizontal and vertical frequency information for the entire DOST, we can obtain an invariant domain describing the entire image. This is useful when using the

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Fig. 3. The local DOST spectra of: a straw, b wood, c sand, and d grass obtained from the center pixel of each region in Figure 2a.
DOST to examine a small ROI. However, for medical imaging applications, we would like to retain the spatial information and the frequency information of the DOST. In this case, we can combine the diagonal elements of the local DOST spectrum, described in “Pixel-Wise Local Spatial Frequency Description.”

Figure 4b shows an example of how the values are calculated from the local frequency domain for \( N = 8 \). The features marked with the same letter are averaged together to get an invariant DOST spectrum; a similar approach is taken of excluding the “diagonal” elements, where \( p_x = p_y \). For a given \( N \), the DOST approach provides more texture features (A to J = 10) than the wavelet approach (A to D = 4).

METHODS

We conduct a series of experiments to determine the response of the 2D-DOST to a wide range of frequencies, texture patterns, and noise. These experiments attempt to provide a robust characterization of 2D-DOST based measures of texture and determine the limits on our ability to measure subtle texture changes in images. We also evaluate the performance of the rotationally invariant features in classifying a wide range of known textures and compare the results to those obtained using the invariant wavelet transform.

All DOST computations were carried out in Python 2.5 (http://www.python.org) using the Numerical Python package (http://www.numpy.scipy.org) and the Python Imaging Library (http://www.pythonware.com/products/pil). Wavelet coefficients were calculated in Matlab (The MathWorks, Inc., Natick, MA, USA) using wavedec2.m and detcoef2.m with the periodic extension mode. Rotated texture images were obtained from33. Analysis was performed on a 2.4-GHz Intel Core 2 Duo with 2 GB of RAM on Mac OS X 10.5. Source code for the algorithm is provided in Appendix.

Transform Characterization

In order to determine the frequency response of the 2D-DOST, we calculated the point spread function. This was done by creating a “delta” image—a 256 x 256 image where the pixel at location (128,128) had a value of one, and all other pixels had a value of zero. We took the 2D-DOST of the delta function and then computed the local spectrum. We also measured the average time to calculate the DOST and determined the amount of memory required to store the structure, for randomly generated \( N \times N \) images, where \( N \) varied from 4 to 1,024. We compared the computation times and storage requirements to the ST. These calculations were based on the calculation of real images, where only
half of the space-frequency domain needs to be calculated and stored due to Hermitian symmetry.

We tested the accuracy of the DOST inversion by taking the DOST of each of the nine Brodatz texture images shown in Figure 5, then inverting the 2D DOST domain according to Eqs. 4 and 5. We measured the \( L_1 \) norm between each inverted image, \( s_1 \), and the original, \( s_0 \):

\[
L_1 = \frac{1}{N^2} \sum_{i=1}^{N} \sum_{j=1}^{N} |s_1(i,j) - s_0(i,j)|
\]  

(6)

Response to Noise

To examine the changes in local DOST frequency domains with varying levels of noise, we evaluated a series of synthetic images with known frequency content and added noise. By varying both of these factors, we were able to determine the smallest change in spatial frequency, and contrast, that can be reliably detected. We expect these two factors to be related; that is, we expect that high spatial frequencies will be more reliably detected in images with high contrast-to-noise ratios. The relationship between contrast and maximum detectable frequency is akin to the modulation-transfer-function used to characterize imaging systems and should provide a robust characterization of the 2D-DOST.

We generated a series of images of size 256×256 with a single frequency component. We varied the frequency of a sinusoid of wavenumber \( k = 1, 10, 20, ..., 120 \), oriented either horizontally or diagonally, or both (equal components horizontally and vertically), with a minimum value of -1.0 and a maximum of +1.0. We also added various levels of Gaussian noise with standard deviation \( \sigma = 0.1, 0.2, ..., 1.0 \). This gave us a total of 260 test images (13 frequencies×2 orientations×10 noise levels).

To determine the effect of the varying frequency and noise, we measured the signal-to-noise ratio (SNR) of the local DOST spectrum, \( S_x, y(p_x, p_y) \), for the central 5×5 pixels in the image. The SNR was defined in units of decibels (dB) as the amplitude of the frequency component being analyzed divided by the root mean square amplitude of the rest of the domain values.

\[
\text{SNR}(\text{dB}) = 20 \log_{10} \left( \frac{A_{\text{signal}}}{A_{\text{noise}}} \right)
\]  

(7)

where \( A_{\text{signal}} \) is the amplitude of the voice frequency contained in the noise-free image in the local spectrum at the central pixel,

\[
A_{\text{signal}} = S_{128, 128}[p_x, p_y]
\]  

(8)

and \( A_{\text{noise}} \) is the RMS amplitude of the remaining frequency components, not present in the noise-

Fig. 5. The nine Brodatz texture images used for texture analysis experiments.
free image, but introduced with the addition of Gaussian noise,

$$A_{\text{noise}} = \log_2 N \log_2 N \sum_{i \neq p_i}^{S_{128,128}} \sqrt{S_{128,128}}_{i,j} \left(\log_2 N\right)^2 - 2$$  \hfill (9)$$

We analyzed the accuracy of the primary frequency estimation by determining what fraction of image pixels were correctly classified in the single-frequency images. For this experiment, we used a 10×10 pixel region in the center of the image or 100 test pixels per image (for a total of 26,000 pixels). For each pixel within the central 10×10 region, we recorded the primary frequency as found by the 2D-DOST and compared it to the true frequency of the image. The number of misclassifications were recorded.

**Classification Experiment**

To test the ability of the rotation-invariant DOST to classify textures, we performed an experiment on nine images from the Brodatz texture library shown in Figure 5: grass, straw, herringbone weave, woolen cloth, pressed calf leather, beach sand, wood grain, raffia, and pigskin, obtained from[33]. We tested the ability of the invariant DOST spectra to classify the images when: (1) trained and tested on non-rotated images, (2) trained on rotated and tested on non-rotated images, and (3) trained and tested on a variety of angles. We extracted multiple sub-images from each 512×512 texture image; each sub-image was of size 64×64 pixels.

We then calculated the invariant DOST spectrum for each sub-image.

We compared the classification results using the DOST to those obtained using the invariant wavelet transform described in[34]. The DWT of each image was computed in Matlab with a db4 mother wavelet at five levels of decomposition using wavedec2.m. The invariant coefficients were calculated by averaging the horizontal and vertical coefficients for each level of decomposition (obtained using detcoef2.m) and computing the L1 norm, given by

$$e_n = \frac{1}{M^2} \sum_{i=1}^{M} \sum_{j=1}^{M} |w_n(i,j)|$$  \hfill (10)$$

where the $w_n$ is the wavelet decomposition for level $n$ of dimensions $M \times M$.

Classification was performed in Matlab using linear discriminant analysis (classify.m). We used two different types of discriminant functions: a linear classifier that fits a multivariate normal density to each group with a pooled estimate of covariance and a quadratic function that fits multivariate normal densities with covariance estimates stratified by group (texture).

For the first experiment, we extracted 64 sub-images of size 64×64 from each texture oriented at 0°. We trained the classifier on 56 sub-images of each texture (56 images×9 textures=504 total) and tested the classification on eight sub-images of each texture (8 images×9 textures=72 total). In the second case, we tested the ability of the DOST and wavelet methods to classify images oriented at a...
different angle than the classifier was trained on. For this experiment, we extracted texture images oriented at angles: 0°, 30°, 60°, 90° and 120°. We extracted 25 sub-images of size 64×64 pixels from each 512×512 image at each angle (25 sub-images×5 angles×9 textures=1,125 images in total). We then calculated the invariant DOST spectrum for each image and the invariant wavelet spectrum. The classifier was trained on the DOST spectra from the 25 sub-images at angles 30°, 60°, 90°, and 120° (25 sub-images×4 angles×9 textures=900 images) and tested on the 0° images (25 sub-images×1 angle×9 textures=225 images). Finally, we trained the classifier on DOST spectra from 20 sub-images of each texture at each angle (0°, 30°, 60°, 90°, and 120°; 20 sub-images×5 angles×9 textures=900 images) and tested on five images of each texture at each angle (5 sub-images×5 angles×9 textures=225 images).

RESULTS

The 2D-DOST of the delta function and the local frequency domain of the pixels at location (128,128) are shown in Figure 6. In part b of the figure, we can see the square root increase in DOST amplitude with increasing frequency. We found that the \( L_1 \) difference between the inverted and original images was close to machine epsilon (mean=8.45×10^{-14}, median=6.74×10^{-14}). Figure 7 illustrates the dramatic reduction in memory and computation requirements for the DOST, as compared to the ST for square images of size \( N \times N \). For example, calculation of the ST of a 128×128 image required approximately 8 min and 1 GB of memory; calculation of the DOST required only 0.02 s and 65 kB of memory. We were unable to compute the

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![Graph](image)

**Fig. 7.** a The calculated increase in memory required to store the ST and the DOST of a real \( N \times N \) image. The ST requires \( N^4 \) floating point values, while the DOST requires only \( N^2 \) (double for complex images). b The measured time to compute the ST and DOST. We were unable to compute the ST of images larger than 128×128 since the memory requirements became too large.

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![Graph](image)

**Fig. 8.** a The SNR (dB) of the main frequency peak of the local DOST domain at the center of a 256×256 image containing a single horizontally oriented frequency component. b The SNR of the main peak when examining an image with a horizontally and vertically oriented single frequency component. Note that the SNR of these peaks drops more quickly with increasing noise and increasing frequency than when only one component is present.
ST of images sized 256×256 or larger since more than 17 GB of memory was required.

We found that the SNR of the main DOST peak was inversely proportional to frequency and noise, as shown in Figure 8. The SNR of the main peak dropped more quickly with increasing noise and increasing frequency when there are horizontal and vertical frequency components than when only one component is present. The misclassification rate for all horizontally oriented frequencies was zero. The diagonally oriented frequencies had a zero misclassification rate for all cases of $\sigma < 0.4$ and for all frequencies less than 70, as shown in Table 1.

The classification accuracy using the DOST is higher than that of the invariant wavelet for each case studied (Table 2). We obtained the most accurate results with the linear classifier using the DOST when training and testing on a single angle (91.7% DOST vs. 83.3% wavelet). The best results using the quadratic classifier were obtained when training on the rotated images and testing on the zero-degree images (94.7% DOST vs. 84.4% wavelet). The classification accuracy decreased slightly for the DOST when training and testing on all angles but remained higher than the wavelet case for both linear and quadratic classifiers. We observed poorer performance from the invariant wavelet transform than previously noted34. The discrepancy may be related to the difference in sub-image size (64×64 pixel as opposed to 16×16), the specific texture images used or the ratio of training to testing images used in the classification.

**DISCUSSION AND CONCLUSIONS**

We have presented a frequency-domain implementation of the 2D-DOST by partitioning the frequency domain in a dyadic sampling scheme. We showed that the DOST can provide a pixel-by-pixel texture description of an image by creating local spectra, containing the horizontal and vertical frequency information from the FT of the image. The DOST is straightforward and fast to calculate, allowing us to analyze every pixel in a large image under a second on standard computers. We confirmed that the DOST can be very accurately inverted to recover the original image. The DOST is robust in the presence of low to moderate noise levels and single frequency components can be accurately identified from the local spectra. Rotationally invariant texture features can be extracted

| Frequency (diagonal) | Standard deviation of Gaussian (σ) | 0.0 | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | total |
|---------------------|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| 1                   | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 10                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 20                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 30                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 40                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 50                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 60                  | 0 0 0 0 0 0 0 0 0 0 0 0              |     |     |     |     |     |     |     |     |     |     |       |
| 70                  | 0 0 0 0 0 0 0 0 0 0 0 0              | 36  | 32  | 43  | 35  | 62  | 208 |
| 80                  | 0 0 0 0 0 0 0 0 0 0 0 0              | 14  | 34  | 31  | 64  | 143 |
| 90                  | 0 0 0 0 0 0 0 0 0 0 0 0              | 18  | 42  | 91  | 70  | 221 |
| 100                 | 0 0 0 0 0 0 0 0 0 0 0 0              | 8   | 75  | 33  | 87  | 290 |
| 110                 | 0 0 0 0 0 0 0 0 0 0 0 0              | 41  | 13  | 13  | 24  | 99  |
| 120                 | 0 0 0 0 0 0 0 0 0 0 0 0              | 52  | 186 | 235 | 312 | 386 |
| Total               | 0 0 0 0 0 0 0 0 0 0 0 0              | 52  | 186 | 235 | 312 | 386 | 1,157|

**Table 2. Classification Accuracy for Invariant Wavelet (db4) and Invariant DOST on 9 Brodatz Texture Images**

| Method              | Number of features | Classifier | Train test on 0° (%) | Train on rotated, test on 0° (%) | Train and test on all angles (%) |
|---------------------|--------------------|------------|----------------------|----------------------------------|---------------------------------|
| Invariant DOST      | 21                 | Quadratic  | 91.7                 | 94.7                             | 84.4                            |
|                     |                    | Linear     | 83.3                 | 84.9                             | 84.4                            |
| Invariant wavelet   | 6                  | Quadratic  | 77.8                 | 84.4                             | 86.4                            |
|                     |                    | Linear     |                      |                                  |                                 |
by combining horizontal and vertical frequency information from either the entire 2D-DOST or the local DOST spectrum corresponding to a single pixel. The invariant 2D-DOST provides higher classification accuracy on texture images than the comparable invariant wavelet approach. The texture information produced by the DOST may help discriminate between normal and abnormal tissues in medical images.

One limitation of the DOST in our work is that ringing artifacts are caused due to the use of rectangular windows in the analysis. A future step will be to employ apodizing windows and oversampling algorithms, as mentioned in \textsuperscript{32}, which would resolve these issues. Furthermore, our current implementation of the DOST, given in Appendix, is only suitable for images of size $2^n \times 2^n$. As outlined in \textsuperscript{32}, dyadic sampling can be applied to any size data. Arbitrary sampling schemes can also be devised, for images of any size. Future work will include: extension of our code to apply dyadic sampling to arbitrary sized images, the evaluation of new sampling schemes, application of the DOST to clinical data, and comparison to previous continuous ST-based texture analysis.

APPENDIX

The following Python source code was used to calculate the 2D-DOST of a real $N \times N$ image $\text{im}$:

```python
from numpy import *
from numpy.fft import *

def shift(a, n):
    if len(shape(a)) == 1:
        b = concatenate((a[n:], a[0:n]))
    elif len(shape(a)) == 2:
        c = concatenate((a[n[0]:, :], a[0:n[0], :]))
        b = concatenate((c[:, n[1]:], c[:, 0:n[1]]), 1)
    return b

N = len(im)
IM = fft2(im)
S = zeros([N, N], complex)
S[0, 0] = IM[0, 0]
S[N/2, 0] = IM[N/2, 0]
S[0, N/2] = IM[0, N/2]
S[N/2, 1] = IM[N/2, 1]
S[1, N/2] = IM[1, N/2]
S[N/2, N/2] = IM[N/2, N/2]

n = int(log(N)/log(2))

for py in range(n):
    ny=2**(py-1)
    S[0, ny*ny/2]=ifft(shift(IM[0, ny*ny/2], -ny/2))*sqrt(ny)
    S[ny*ny/2, 0]=ifft(shift(IM[ny*ny/2, 0], -ny/2))*sqrt(ny)
    S[N-ny*ny/2+1:N-ny+1, 0]=ifft(shift(IM[N-ny*ny/2+1:N-ny+1, 0], -ny/2))[::-1]*sqrt(ny)
    S[ny*ny/2, N/2]=ifft(shift(IM[ny*ny/2, N/2], -ny/2))*sqrt(ny)
    S[ny*ny/2+1:N-ny+1, N/2]=ifft(shift(IM[N-ny*ny/2+1:N-ny+1, N/2], -ny/2))[::-1]*sqrt(ny)

for px in range(n):
    nx=2**(px-1)
    S[ny*ny/2, nx*nx/2]=ifftn(shift(IM[ny*ny/2, nx*nx/2], (-ny/2, -nx/2)))*sqrt(nx
    S[N-ny*ny/2+1:N-ny+1, nx*nx/2]=ifftn(shift(IM[N-ny*ny/2+1:N-ny+1, nx*nx/2], (-ny/2, -nx/2)))[::-1]*sqrt(nx

S[1:N/2, N/2+1:] = conjugate(S[1:N/2+1, N/2][::-1, ::-1])
S[N/2+1:N, N/2+1:] = conjugate(S[1:N/2+1, N/2][::-1, ::-1])
S[0, N/2+1:] = conjugate(S[0, N/2+1][::-1])
S[N/2, N/2+1:] = conjugate(S[N/2, N/2+1][::-1])
```
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