Contrast-detail analysis characterizing diffuse optical fluorescence tomography image reconstruction

Scott C. Davis*  
Brian W. Pogue  
Hamid Dehghani  
Keith D. Paulsen  
Dartmouth College  
Thayer School of Engineering  
Hanover, New Hampshire 03755

Abstract. Contrast-detail analysis is used to evaluate the imaging performance of diffuse optical fluorescence tomography (DOFT), characterizing spatial resolution limits, signal-to-noise limits, and the trade-off between object contrast and size. Reconstructed images of fluorescence yield from simulated noisy data were used to determine the contrast-to-noise ratio (CNR). A threshold of CNR = 3 was used to approximate a lowest acceptable noise level in the image, as a surrogate measure for human detection of objects. For objects 0.5 cm inside the edge of a simulated tissue region, the smallest diameter that met this criteria was approximately 1.7 mm, regardless of contrast level, and test field diameter had little impact on this limit. Object depth had substantial impact on object CNR. The minimum contrast for large, centered objects ranged between 50% and 100%. Contrast-detail analysis using human detection of lower contrast objects required a minimum contrast of 50% to achieve acceptable image CNR. The minimum contrast for large, centered objects ranged between 50% and 100%. Contrast-detail analysis using human detection of lower contrast limits provides fundamentally important information about the performance of reconstruction algorithms, and can be used to compare imaging performance of different systems. © 2005 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.2114727]

Paper 05115LR received May 5, 2005; revised manuscript received Aug. 23, 2005; accepted for publication Sep. 14, 2005; published online Oct. 31, 2005.

Diffuse optical fluorescence tomography (DOFT) is an emerging technology to image fluorophore spatial distributions in deep tissues or other structures that are dominated by elastic scattering. The modality involves both a complex theoretical framework and as well as advanced experimental systems. Several studies have shown evidence of successful fluorescence tomography in both phantom and animal models. Case examples have been presented to illustrate the accuracy and precision of select images, but few studies have addressed the limits of imaging performance in a systematic manner, following the conventions of standard medical imaging practice. Graves et al. examined the limits of detectable contrast for a particular sized object and the spatial resolution limits for a particular contrast level for their system configuration. The natural extension of this work is to fully consider the known trade-off between an object’s size and contrast, in terms of detectability. Contrast-detail analysis can be used to systematically define three imaging performance regimes; a spatial-resolution-limited regime, a signal-to-noise (SNR)-limited regime, and a transitional regime that describes the trade-off between object size and contrast. In this letter, an optimized DOFT reconstruction algorithm is evaluated in the context of size-contrast analysis, and the expected limits of image recovery are discussed.

Contrast-detail analysis is commonly used to determine the performance of a medical imaging system and has been previously adapted to near-infrared (NIR) diffuse tomography. Such performance measurements seek to determine the contrast thresholds for an imaging system, providing quality assurance, optimization, and intersystem comparisons. Determining the detection threshold for a given range of object diameters can generate limits on minimum detectable object size and contrast.

The diffuse nature of NIR photon propagation in biological tissue is the foundation of the model system used. In this regime, the initial excitation source and the fluorescence emission photon field can be described by a system of coupled diffusion equations, as presented in Ref. 1. The imaging algorithm used here incorporates a finite element solution of these coupled equations, and the inverse problem is solved iteratively for the spatial distribution of fluorescence yield, \[ \eta \mu_{af}, \] where \[ \eta \] is the fluorescence quantum yield and \[ \mu_{af} \] is the fluorophores absorption at the excitation wavelength. Simulated data was generated by solving the model system using typical tissue optical property parameters of \[ \mu_a = 0.01 \text{ mm}^{-1} \] and \[ \mu'_s = 1.0 \text{ mm}^{-1} \], and extracting the boundary data at each simulated detector position. To compare the influence of domain size on contrast-detail characteristics, two circular test fields were used; one 51 mm in diameter and the other 86 mm in diameter. The smaller test field approximates a domain expected to be encountered in small animal imaging and the 86-mm test field mimics larger imaging fields such as a human breast. Each test field was simulated as a 10,000-node circular mesh circumscribed by 16 source/detector fiber positions and used to generate 240 data points, matching our experimental fluorescence tomography design. The system is similar to our automated tomography system currently in clinical trials.

Random noise was added to each transmission data point with 1% mean error. Image reconstruction was performed with a nonlinear Newton-Raphson type algorithm, which was stopped when the projection error changed by less than 2% between iterations. Intrinsic optical properties \[ \mu_a, \mu'_s, \mu_{at}, \] and \[ \mu_{am} \] were held constant, as were the fluorophore lifetime \[ \tau \] and quantum yield \[ \eta \]. The algorithm recovered the fluorescence yield only, \[ \eta \mu_{af} \] as a best-case scenario for how accurately the images can be formed. The homogeneous background fluorescence yield, \[ \eta \mu_{af} = 0.0001 \text{ mm}^{-1} \], was used as an initial estimate for the iterative algorithm. Figure 1 shows an example of a reconstructed image and compares the estimated property value...
ues with the true values for an object near the edge of the 51-mm phantom. The regularization parameter was selected empirically and weighted at each iteration by the maximum of the diagonal of $J^TJ$, where $J$ is the Jacobian matrix (240 $\times$ 900). The algorithm in this example converged after 12 iterations.

The contrast parameter, fluorophore absorption $\mu_{af}$, was varied for a single object, or region of interest (ROI), while the background fluorophore absorption was held constant at 0.001 mm$^{-1}$. Contrast was calculated as

$$\text{contrast} = \frac{(\mu_{af}^{\text{true}} - \mu_{af}^{\text{true background}})}{\mu_{af}^{\text{true background}}}$$ (1)

where the absorption coefficient values were the true values used to simulate the data. Images were recovered for each contrast and test object diameter combination. For both test fields, 51 mm and 86 mm, these calculations were repeated for two different object positions, one near the edge of the phantom (object edge 5 mm from the boundary), and one near the center (object center 2 mm from the test field center). At least 2,000 images (similar to the image shown in Fig. 1) for each of the four test cases were used in the analysis.

Contrast-detail studies for clinical systems often use trained readers to determine the threshold for detectable contrast and size. In the current study, CNR is specified as a surrogate parameter of detectability, which provides an objective threshold measure. CNR was calculated directly from the reconstructed images following the approach outlined in Song et al.$^{13}$

$$\text{CNR} = \sqrt{\frac{\mu_{af}^{\text{ROI}} - \mu_{af}^{\text{background}}}{w_{ROI}(\sigma_{ROI}^2 + \sigma_{background}^2)^{1/2}}}$$ (2)

where $w_{ROI}$ and $w_{background}$ are weighting factors compensating for the relative area of the ROI and the background, as a fraction of the total test field area. The values $\sigma_{ROI}$ and $\sigma_{background}$ are the standard deviations in the ROI and background regions of the reconstructed image, respectively. The ROI size and location are assumed known, which is common for contrast-detail analyses where the objective is to determine system performance for a known test field.

CNR is plotted as a function of both ROI diameter and true contrast for an object just off-center in the 51-mm test field edge (Fig. 2). Similar plots were generated for the other three cases examined. By specifying a minimum CNR value required to “detect” an object, the contrast threshold for visibility is determined for each object diameter. The choice of a minimum CNR value is somewhat arbitrary since it represents the threshold of object detection in the images. Evaluating human detection of objects is more complicated than CNR analysis and intra- and interhuman observer variability can result in a range of CNR threshold values. However, empirical observations indicate human detection thresholds are reasonably well approximated with CNR=3, which is the value used in the current analysis.$^{15}$

The contrast-detail results for a threshold limit of CNR $=3$ are plotted in Fig. 3 for the two test fields and object positions. Objects that are recovered with greater than CNR $=3$ have contrast-detail characteristics that are above and to the right of the line shown in Fig. 3, while those below and to the left are too small or have too little contrast to be recovered with CNR $>3$ in the image. Accordingly, the limiting diameter for an object near the edge of the field is approximately...
1.7 mm for both test field diameters. There seems to be little influence of test field diameter on CNR limits for high-contrast objects near the edge. Above an object contrast of about 8, the continued decrease in the minimum size for CNR = 3 is very small with increasing contrast, indicating that this size is a fundamental limit of the imaging algorithm for this geometry. It does not appear that the fundamental limits have been reached for objects near the center of either test field for the contrast range studied and expected to be encountered experimentally. Furthermore, CNR value of objects near the center is strongly influenced by the test field size. For a 51-mm test object, the limiting diameter is approximately 4 mm, for the maximum object contrast (10). This increases to approximately 8.5 mm for the larger test field. These results indicate the dramatic decrease in sensitivity for objects deeper in the test field.

The horizontal asymptotes of these lines represent the SNR limitations of the imaging system. These correspond to the low-contrast large-detail portion of the curve where small changes in contrast result in large changes in the diameter for the CNR = 3 threshold. For objects near the phantom edge, the minimum contrast for CNR = 3 is less than 0.5, though this limit is reached for smaller object sizes in the 51-mm test field, indicating slightly better imaging performance. This same contrast limit applies to objects near the center of the smaller test field, though again, it is not reached until the object diameter is larger than on the edge. Due to the poor sensitivity to objects in the center of the 86-mm test field, SNR limits are outside of the test range. The SNR limits determined in this study will likely vary with the noise level in the system.

In addition to fundamental limits of the imaging system, the contrast-detail curve provides information on the trade-off between object size and contrast. This “transition” zone lies between the vertical (spatial-resolution-limited) and horizontal (SNR-limited) asymptotes and defines system imaging performance for objects mostly likely to be encountered experimentally.

Algorithms based on the photon migration equation are considered to be more sensitive closer to the source/detectors and this nonlinear sensitivity is manifested as a nonuniform image response across the field of view. The contrast-detail curves shown in Fig. 3 demonstrate the significance of this effect. For the smaller test field, the minimum object diameter for the best-case high-contrast regime differs by 150% between an object at the edge and one centered in the test field. In a larger field, that difference increases to 360%. Thus, objects closer to the center will need to be larger in order to be detected. Further contrast-detail studies may be used to investigate image reconstruction parameters in addition to object position, such as adaptive meshing techniques and the effect of intrinsic optical properties.

The results provide a best-case analysis for imaging tissue containing fluorophore in vivo with this algorithm. A number of factors will increase the contrast and size required to detect an anomaly in an experimental or clinical setting, thus shifting the contrast-detail curves up and to the right, including:

1. reconstruction of unknown intrinsic optical properties;
2. heterogeneity of optical properties and fluorophore distribution;
3. excitation cross-talk in the fluorescence signal;
4. higher experimental noise or model-mismatch; and
5. increased phantom size and/or intrinsic absorption.

Contrast-detail analyses may also be used to track imaging performance as system improvements/adjustments are implemented. Future work will explore some of the factors expected to degrade performance in practice, especially cases where the intrinsic optical parameters are unknown. These analyses may also be used to compare reconstruction techniques now beginning to emerge within the research community, thus offering an efficient and systematic approach to intersystem comparison.

This work was funded by the National Institutes of Health grants R01CA69544, R01CA109558, and U54CA105480, as well as Department of Defense grant DAMD17-03-1-0405.

References