Computer-aided diagnosis of rheumatoid arthritis with optical tomography, Part 1: feature extraction

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Abstract. This is the first part of a two-part paper on the application of computer-aided diagnosis to diffuse optical tomography (DOT). An approach for extracting heuristic features from DOT images and a method for using these features to diagnose rheumatoid arthritis (RA) are presented. Feature extraction is the focus of Part 1, while the utility of five classification algorithms is evaluated in Part 2. The framework is validated on a set of 219 DOT images of proximal interphalangeal (PIP) joints. Overall, 594 features are extracted from the absorption and scattering images of each joint. Three major findings are deduced. First, DOT images of subjects with RA are statistically different (p < 0.05) from images of subjects without RA for over 90% of the features investigated. Second, DOT images of subjects with RA that do not have detectable effusion, erosion, or synovitis (as determined by MRI and ultrasound) are statistically indistinguishable from DOT images of subjects with RA that do exhibit effusion, erosion, or synovitis. Thus, this subset of subjects may be diagnosed with RA from DOT images while they would go undetected by reviews of MRI or ultrasound images. Third, scattering coefficient images yield better one-dimensional classifiers. A total of three features yield a Youden index greater than 0.8. These findings suggest that DOT may be capable of distinguishing between PIP joints that are healthy and those affected by RA with or without effusion, erosion, or synovitis.

Keywords: optical tomography; rheumatoid arthritis; computer-aided diagnosis; image classification; light propagation in tissue; medical imaging.

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1 Introduction

1.1 Overview

Over the last decade, the field of diffuse optical tomography (DOT) has progressed from purely theoretical studies and benchtop experiments to clinical trials that explore the utility of DOT in the diagnosis of breast cancer, brain imaging, and the detection of rheumatoid arthritis (RA). While substantial advances have been made in building clinically useful instruments and developing image reconstruction algorithms, much less effort has been spent on developing image analysis tools that can aid in quantifying or detecting the presence of diseased tissue.

In this 2-part paper, we introduce a general approach to computer-aided diagnosis (CAD) for DOT. We apply this approach to images of finger proximal interphalangeal (PIP) joints obtained from 20 healthy volunteers and 33 subjects with RA. In Part 1, we establish a framework for extracting features of interest from three-dimensional (3-D) DOT images. The statistical significance of each feature is evaluated with classical statistical methods, including Kruskal–Wallis analysis of variance (ANOVA), Dunn’s test, and receiver–operator-characteristics (ROC) analysis. The intra-class correlation coefficient (ICC) is used to compute the effective sample size (ESS) of our data, which in turn is used to adjust our results for any bias that may be introduced by treating each imaged finger as an independent sample. This step is necessary as we imaged multiple fingers per subject. Through this analysis we establish which individual features are best indicators of RA in terms of diagnostic sensitivity (Se) and specificity (Sp). Links between these best features and physiological processes are identified.

In Part 2, (Ref. 4) we combine multiple individual features from Part 1 to form multidimensional feature vectors. The vectors are used as input to five different classification algorithms: k nearest neighbors (k-NN), linear discriminate analysis (LDA), quadratic discriminate analysis (QDA), support vector machines (SVM), and self-organizing maps (SOM). Algorithm performance is compared in terms of Se and Sp. For each algorithm we determine the set of features that best differentiates between PIP joints with RA and without RA.
healthy and diseased tissue, CAD tools have been shown to enhance the diagnostic value of various imaging modalities. Its use in detection and characterization of lesions has been expanded to almost all imaging modalities, including X-ray computed tomography (CT), ultrasound, and magnetic resonance imaging (MRI). The medical applications that have seen the most activity in CAD research are X-ray imaging of the breast, chest, colon, brain, liver, and the skeletal and vascular systems.

CAD tools have been particularly successful in enhancing the reading of mammograms. For example, Doi reported that the early detection of breast cancer from mammograms improved by up to 20% when CAD tools were used to aid the diagnostic process. In another study, LDA and Bayesian Neural Networks (BNN) were employed to investigate the repeatability of CAD based diagnosis of malignant breast lesions with sonography. The best sensitivities and specificities, based on repeatability, were 90% and 66% with BNN, and 74% and 84% with LDA, respectively.

Similar results have been obtained with MRI data from breast cancer patients. Backpropagation neural networks have been employed for detection of breast tumors, artificial neural networks have been used to differentiate between breast MRI images of malignant and benign lesions, and SVM has been used to study the effect of MRI enhancement thresholding on breast cancer detection rates. Typical sensitivity and specificity values of 73% and 56% have been reported for all cancers.

In biomedical optics CAD has been employed only in a very limited number of studies. Two papers related to optical coherence tomography (OCT) explored its utility in the diagnosis of esophageal and cervical cancer. In another study, logistic regression was used in semi-automatic detection of malignant breast lesions in DOT images, while a fourth study extracts attributes from three imaging parameters obtained by an NIR imaging system and employs an SVM algorithm to distinguish between malignant and benign lesions. A separate effort has focused on the automated detection of contrast-to-noise ratio regions of interest for DOT imaging of breast tissue. Other studies investigated the ability to discriminate between breast tissue malignancies using tissue fluorescence and reflectance measurements from diffuse reflectance spectroscopy of excised and in vivo breast tissue.

Over the past six years, our group has studied the use of CAD techniques in the field of DOT, with particular emphasis on the diagnosis of RA. Our initial studies involving DOT imaging of arthritic finger PIP joints determined that visual inspection of the reconstructed absorption ($\mu_a$) and scattering ($\mu_s$) coefficient distributions results in low Se and Sp values. The difficulties in diagnosing RA from visual inspection of the DOT images alone motivated the development of CAD tools for use in DOT.

So far, our research on the use of CAD techniques for diagnosing RA has focused on the classification of constant wavelength (CW) DOT images of PIP joints. In early work, a small clinical trial was used to obtain data and show that CAD enhanced diagnosis of RA from DOT images might be possible. Basic image features were extracted from $\mu_a$ images, and linear regression (LR), LDA, and SOM were used for classification. The results were promising, motivating a larger clinical study to more definitively establish the ability to diagnose RA from DOT images. The initial studies were limited in that only CW-DOT scans were performed on PIP joints. As a result, the utility of $\mu_s'$ images in classification was poor, prompting classification to be performed using only $\mu_a$ data.

More recently, we reported on the ability to accurately diagnose RA from frequency domain (FD) DOT images of PIP joints using multidimensional LDA. In that study we introduced classification of PIP joints using both $\mu_a$ and $\mu_s'$ data. The study proved that classification with FD-DOT images (91% Se and 86% Sp) was significantly more accurate than classification with CW-DOT images (64% Se and 55% Sp). Furthermore, the study showed that features derived from $\mu_s'$ images allowed for more accurate classification (91% Se and 86% Sp) when compared to $\mu_a$ derived features (83% Se and 83% Sp). A limitation in this study was that classification was not performed using a mixture of $\mu_a$ and $\mu_s'$ derived features.

While previous studies employ only basic feature extraction schemes and basic image classification techniques, they do show that there is a significant level of natural contrast in the optical properties of PIP joints, likely arising from the onset of RA. Those results indicate that DOT is a promising technique for diagnosing RA. Results from this 2-part paper further demonstrate the utility of CAD in enhancing our ability to diagnose RA from DOT images.

2 Methods

2.1 Clinical Study

2.1.1 Rheumatoid arthritis

The etiology of RA is unknown, however, it is the most common inflammatory arthritis. RA is associated with significant pain and disability, affecting about 1% of the world’s population, and approximately 1.3 to 2.1 million people in the US. In the US alone, RA leads to 9 million physician visits per year. Patients with RA can suffer from severe pain, joint stiffness, swelling of multiple joints, and lack of joint mobility. The joints most often affected by RA are the wrists, metatarsophalangeal, and PIP joints. These symptoms can eventually lead to severe disabilities and loss in quality of life.

In practice, the diagnosis of RA is based on the patient’s history, physical exams, radiographs, and laboratory studies. The American College of Rheumatology (ACR) has recommended criteria for the classification of RA (the so-called “ACR 2010 criteria”). Early diagnosis of RA is particularly difficult when patients experience nonerosive symptoms (such that they cannot be detected by radiography, sonography, or MRI scans) and in the absence of the rheumatoid factor (RF) and anti-cyclic citrullinated peptide (CCP) antibodies.

Of all imaging modalities, X-ray imaging has the best-established role in the assessment of the severity of RA. Radiography can document bone damage (erosion) that results from RA and visualize the narrowing of cartilage spaces. However, it has long been recognized that radiography is insensitive to the early manifestations of RA, namely effusion and hypertrophy of the synovial membrane. The role of ultrasound and MRI in the detection and diagnosis of RA has been a topic of debate. In recent years ultrasound imaging has emerged as a potentially useful technique for diagnosing RA, as it appears to be sensitive to joint effusions and synovial hypertrophy.

Sensitivities and specificities up to 71.1% and 81.8%, respectively, have been achieved with power Doppler ultrasound, while contrast-enhanced MRI has been used to achieve sensitivity and specificity of 100% and 78%, respectively.

In its early stage, RA is characterized by inflammatory synovitis that leads to edema in the synovial membrane (synovium) and joint capsule. The permeability of the synovium is changed,
leading to an increase of fluid and large cells in the synovial cavity. These changes are believed to be the source of optical contrast that is observed in DOT images and the motivation for exploring the ability to diagnose RA from DOT images.

Given the current state of treatment and diagnosis, researchers in the field have called for improved early detection of RA so that disease-modifying antirheumatic drug (DMARD) therapies can be initiated earlier as this would significantly help with the management of the disease. Additional motivation for establishing DOT as a clinically useful tool for diagnosing RA has to do with patient health and comfort: DOT does not expose subjects to ionizing radiation, contrast agents do not need to be used, and imaging is done contact free. As a result, subjects can undergo routine DOT examinations without the risk of adverse side affects and discomfort.

2.1.2 Clinical data

We recently reported a clinical study where PIP joints II to IV of 53 volunteers were imaged using a FD-DOT system, including 33 subjects with various stages of RA and 20 healthy control subjects. Each subject was evaluated by a rheumatologist and diagnosed for RA according to guidelines set by the ACR. The clinically dominant hand of each subject was imaged with ultrasound and low-field MRI.

The ultrasound and MRI images were evaluated by a radiologist and a rheumatologist in a blinded-review. The images were evaluated for the presence of effusion, synovitis, and erosion in PIP joints II to IV. Each reviewer classified each subject into one of five sub-groups on the basis of these findings (Table 1). A third reviewer served as a tiebreaker in cases where the initial reviewers had differing opinions (none in this study). Subjects without signs of joint effusion, synovitis, and erosion were divided into two subgroups: (1) subjects with RA and (2) subjects without RA.

Imaging with a FD-DOT sagittal laser scanner of PIP joints II to IV was performed on the clinically dominant hand of subjects with RA and on both hands of the control group. A frequency-modulated laser beam (670 nm, 8 mW, 1.0 mm diameter) scanned the dorsal side of the finger from proximal to distal end, stopping at 11 discrete locations to allow for data acquisition. Transillumination was recorded from each source position on the ventral side of the finger with an intensified CCD camera. The 3-D geometry of the scanned finger was obtained with a separate laser-scanning unit (650 nm, 5 mW, 0.2 mm line width). Imaging was performed at 0, 300, and 600 MHz. In total, 219 fingers were imaged. Transillumination measurements were used to reconstruct tissue $\mu_a$ and $\mu'_s$ coefficients with a PDE-constrained optimization algorithm that uses the equation of radiative transfer (ERT) to model propagation of NIR light in tissue. The system and imaging procedures are described in detail by Hielscher et al.

Each FD-DOT reconstruction results in volumetric distributions of $\mu_a$ and $\mu'_s$ within a given finger (Fig. 1). Examples of cross sections are shown in Fig. 2. The most pronounced differences between joints of subjects affected by RA and of subjects not affected by RA occur at the center of the images, the region were the joint cavity is located. As expected, in healthy joints both $\mu_a$ and $\mu'_s$ often appear to be lower in this region than in the surrounding tissues. The synovial fluid that fills the joint cavity is almost free of scattering and has a lower optical absorption coefficient than surrounding tissue. Joints affected by RA typically do not show a drop in optical properties in these regions. However, we found that relying on visual inspection of DOT images alone did not yield high sensitivities and specificities. Therefore, we started to explore the use of CAD tools to enhance diagnostic accuracy.

2.2 Data Pre-processing

The reconstructed optical property maps shown in Fig. 2 are originally recovered on a 3-D unstructured mesh with tetrahedral elements. To simplify the data analysis process, we use interpolation to convert the reconstruction data from an unstructured mesh to a structured Cartesian grid. This is a three step process: (1) define a structured grid that overlaps the tetrahedral mesh; (2) identify the set of structured grid points $r_n$ whose $x−y−z$ coordinates are within the tetrahedral element defined by

<table>
<thead>
<tr>
<th>Group</th>
<th>Effusion</th>
<th>Erosion</th>
<th>Synovitis</th>
<th>RA</th>
<th>Total joints</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>18</td>
</tr>
<tr>
<td>B</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>18</td>
</tr>
<tr>
<td>C</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>12</td>
</tr>
<tr>
<td>D</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>27</td>
</tr>
<tr>
<td>E</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>24</td>
</tr>
<tr>
<td>H</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>120</td>
</tr>
</tbody>
</table>

Table 1 Diagnostic table based on clinical evaluation and radiological imaging (ultrasound and MRI).

Fig. 1 Visualization of typical finger geometries. Sample $\mu'_s$ cross sections are visualized within the finger geometry: (a) coronal ($xy$), (b) sagittal ($xz$), and (c) transverse ($yz$) planes.
the set of four unstructured mesh nodes \( p = \{ r_1, r_2, r_3, r_4 \} \),
where \( r_i \) refers to the \( x - y - z \) coordinates of a node in the unstructured mesh; (3) use interpolation to compute the \( \mu_a \) and \( \mu_s \) values at structured grid point \( k (\forall k \in n_p) \) using the reconstructed values of \( \mu_a \) and \( \mu_s \) at each node \( r_i \) of set \( p \).

On the structured grid one can easily define stacks of sagittal (perpendicular to the \( xz \)-plane), coronal (perpendicular to the \( xy \)-plane), and transverse slices (perpendicular to the \( yz \)-plane) as seen in Fig. 1. Consider the following example for the rest of this section: structured image \( A \) has dimensions \( M \times N \times P \) (i.e., number of voxels per axis). There are \( M \) coronal, \( N \) transverse, and \( P \) sagittal slices (Fig. 3). These slices are “stacks” of images. We apply three pre-processing procedures to each stack.

First, we calculate the sum of all sagittal, coronal, and transverse slices, respectively, resulting in three new data sets, which we call SS, SC, and ST [Eq. (1)]. The summation of these slices magnifies regions with large optical parameter inside the finger, as seen in the example in Fig. 3.

\[
SS_{mp} = \sum_{n=1}^{N} A_{map}, \quad SC_{mn} = \sum_{p=1}^{P} A_{map}, \quad ST_{np} = \sum_{m=1}^{M} A_{map}.
\]

(1)

Here, \( SS_{mp} \) denotes pixel \( mp \) in SS, where \( 1 \leq m \leq M \) and \( 1 \leq p \leq P \) ensure that all pixels in image SS are well defined. Furthermore, \( IS \) is the average sagittal slice, where \( I_{np} \) denotes pixel \( mp \) in \( IS \) and is defined as \( SS_{np}/N \). The remaining variables (\( VC_{mn}, VT_{np}, IS_{mn}, \) and \( IS_{np} \)) are defined in a similar manner.

Finally, data sets GS, GC, and GT are obtained by computing the average of all sagittal, coronal, and transverse slices within ±2 mm from the center of the PIP joint, respectively. In this region, where one typically finds the joint cavity, the differences compute the variance between all sagittal, coronal, and transverse slices, respectively. This results in three more data sets called VS, VC, and VT [Eq. (2)]. These data sets quantify the variation between slices, which is a measure of variation in optical parameters inside the finger.

\[
VS_{mp} = \sum_{n=1}^{N} \frac{(I_{mp} - A_{map})^2}{N - 1}, \\
VC_{mn} = \sum_{p=1}^{P} \frac{(I_{mn} - A_{map})^2}{P - 1}, \\
VT_{np} = \sum_{m=1}^{M} \frac{(I_{np} - A_{map})^2}{M - 1}.
\]

(2)

As in our previous example, \( VS_{mp} \) denotes pixel \( mp \) in VS, where \( 1 \leq m \leq M \) and \( 1 \leq p \leq P \) ensure that all pixels in image VS are well defined. Furthermore, \( I_{SS} \) is the average sagittal slice, where \( I_{SS} \) denotes pixel \( mp \) in \( I_{SS} \) and is defined as \( SS_{np}/N \). The remaining variables (\( VC_{mn}, VT_{np}, IS_{mn}, \) and \( IS_{np} \)) are defined in a similar manner.

Fig. 3 An example of the summation of coronal, transverse, and sagittal slices of the 3-D data set to create new data sets (a) SC, (b) SS, and (c) ST.
between subjects affected by RA and healthy volunteers are expected to be the largest. Furthermore, potential artifacts introduced by boundary effects are minimal. The center of the joint is at the geometrical center of the imaged finger, whose dimensions we know from the imaging procedure where the geometry of each finger is captured. Subsequently, we use this geometry to generate the FVM on which we compute the forward and inverse DOT problems.

Overall, including the entire volume of the unstructured and structured data, the pre-processing procedures results in 11 distinct data sets per finger (and for each optical variable). The nomenclature used for referencing each processed data set (SV, SS, SC, ST, VS, VC, VT, GS, GC, and GT) is as follows: the first letter indicates the type of pre-processing (S = summation, V = variance, and G = geometrically dominant) and the second letter refers to the physiological plane of the resulting data set (S = sagittal, C = coronal, and T = transverse). Table 2 summarizes nomenclature used in this paper and Fig. 4 summarizes the 11 distinct data pre-processing steps.

### 2.3 Feature Extraction

We extract three different types of features from all the data sets described in the previous section. These features include: (1) basic statistical values, (2) Gaussian mixture model (GMM) parameters, and (3) fast-Fourier transform (FFT) coefficients. Each type of feature is described in more detail in the following sections.

#### 2.3.1 Basic features

The basic statistical features are the maximum, minimum, mean, variance, and the ratio of maximum to minimum of each data set. These features are summarized in Table 3, where each feature is assigned a number (#) that is used for referencing throughout this paper. These five features are obtained from each of the 11 data sets (Table 2) by arranging the optical parameter into vectors of ascending value. Each reconstructed property, \( x \), is expressed as \( x = [x_1, x_2, x_3, \ldots, x_N] \), where the computational domain has \( N \) mesh points and \( x_i \) is the optical property at the \( i \)th mesh node.

To avoid singular outliers, we calculate the average of the 10 largest and 10 smallest values and assign them as the maximum and minimum features, respectively. The mean and variance are computed from the data that does not include the 10 largest and 10 smallest values. The ratio between maximum and minimum was computed as the fifth basic feature.

#### 2.3.2 Gaussian mixture model parameterization of absorption and scattering maps

An additional seven features are extracted from all data sets (except the unstructured data) by parameterizing the images with a two-dimensional (2-D) or 3-D multivariate GMM. Parameterization with GMMs is chosen because the reconstructed distributions of the optical properties are typically smooth varying functions in space. We fit the GMM by finding estimates for amplitude \( A_k \), covariance matrix \( \Sigma \), and mean \( x_0 \) of the Gaussian function (G).

### Table 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV</td>
<td>Entire volume [unstructured data]</td>
</tr>
<tr>
<td>SV</td>
<td>Entire volume [structured data]</td>
</tr>
<tr>
<td>SS</td>
<td>Summation of all sagittal slices</td>
</tr>
<tr>
<td>SC</td>
<td>Summation of all coronal slices</td>
</tr>
<tr>
<td>ST</td>
<td>Summation of all transverse slices</td>
</tr>
<tr>
<td>VS</td>
<td>Variance between sagittal slices</td>
</tr>
<tr>
<td>VC</td>
<td>Variance between coronal slices</td>
</tr>
<tr>
<td>VT</td>
<td>Variance between transverse slices</td>
</tr>
<tr>
<td>GS</td>
<td>Geometrically dominant sagittal slice</td>
</tr>
<tr>
<td>GC</td>
<td>Geometrically dominant coronal slice</td>
</tr>
<tr>
<td>GT</td>
<td>Geometrically dominant transverse slice</td>
</tr>
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</table>

### Table 3

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Maximum</td>
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<td>2</td>
<td>Minimum</td>
</tr>
<tr>
<td>3</td>
<td>Mean</td>
</tr>
<tr>
<td>4</td>
<td>Variance</td>
</tr>
<tr>
<td>5</td>
<td>Ratio of maximum to minimum</td>
</tr>
</tbody>
</table>
\[ G(x) = A_0 \exp \left[ -\frac{1}{2} (x - x_0)^T \Sigma^{-1} (x - x_0) \right]. \] (3)

Parameters \( A_0, \Sigma, \) and \( x_0 \) are estimated using the expectation-maximization algorithm. The model data allows for more advanced statistical analysis as the entire image is described by only a few parameters (Fig. 5). We set the total number of Gaussian functions in the GMM model to 8, as we find that they provide sufficient accuracy.

Features that described the parameterization of the concave (positive) and convex (negative) regions are extracted, including the absolute error between the mixture model and the original data (Table 4). The eigenvalues of the dominant positive and negative Gaussians are computed and extracted, as these features can quantify the spread of the Gaussian functions.

### 2.3.3 Spatial frequency coefficients

In addition to using GMMs, a 2-D image or 3-D volume can also be parameterized by performing a 2-D or 3-D discrete FFT. In this case, the extracted image features are the coefficients of the FFT of the \( \mu_a \) and \( \mu'_a \) images. The 3-D-FFT \((N_1 \times N_2 \times N_3)\) results in an \( N_1 \times N_2 \times N_3 \) matrix of FFT complex coefficients. We truncate the matrix to store only an \( N_1 \times N_2 \times N_3 \) matrix of coefficients centered at \((N_1 + 1)/2 \times (N_2 + 1)/2 \times (N_3 + 1)/2\), resulting in \( n_1 \times n_2 \times n_3 \) complex coefficients. Because of the symmetry properties of the FFT and that we are only interested in the absolute value of the coefficients, we reduce the number of distinct coefficients to \((n_1 \times n_2 \times n_3 + 1)/2\). This process allows representation of each \( \mu_a \) and \( \mu'_a \) image by only \((n_1 \times n_2 \times n_3 + 1)/2\) real-valued coefficients instead of \(N_1 \times N_2 \times N_3\) complex FFT coefficients.

In this work, 3-D images are parameterized using \( n_1 = n_2 = n_3 = 5 \), resulting in 63 real-valued coefficients which are labeled from 1 to 63, and ranked based on decreasing distance from the origin. This particular value is chosen because it is optimal in accurately representing the original image and simultaneously maintaining a low coefficient count. Each of the 63 coefficients is treated as an independent image feature.

![Fig. 5](a, b) 3-D example of \( \mu_a \) around a PIP joint. (c, d) Coronal cross-section of \( \mu_a \) across the same PIP joint. (a) Iso-surfaces of the original 3-D data. (b) Iso-surfaces of the GMM model showing a good approximation to the original data. (c) Isolines are superimposed on the original image to show the resulting fit from GMM. (d) The model image generated from the coefficients of the GMM model.

![Fig. 6](a) 2-D example of FFT coefficients of image A. Unique coefficients are numbered in an increasing order according to the distance from the origin, with \( z > y > x \) axis preference used as a tie breaker.

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
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<tbody>
<tr>
<td>6</td>
<td>Absolute error between original image and GMM image</td>
</tr>
<tr>
<td>7</td>
<td>1st eigenvalue of ( \Sigma ) of largest positive Gaussian</td>
</tr>
<tr>
<td>8</td>
<td>2nd eigenvalue of ( \Sigma ) of largest positive Gaussian</td>
</tr>
<tr>
<td>9</td>
<td>3rd eigenvalue of ( \Sigma ) of largest positive Gaussian*</td>
</tr>
<tr>
<td>10</td>
<td>1st eigenvalue of ( \Sigma ) of largest negative Gaussian</td>
</tr>
<tr>
<td>11</td>
<td>2nd eigenvalue of ( \Sigma ) of largest negative Gaussian</td>
</tr>
<tr>
<td>12</td>
<td>3rd eigenvalue of ( \Sigma ) of largest negative Gaussian*</td>
</tr>
</tbody>
</table>

*These features are only applicable when considering 3-D images.

<table>
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<th>#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Absolute error between original image and image captured by the first 5 frequencies of the 2-D- or 3-D-FFT</td>
</tr>
<tr>
<td>14-26</td>
<td>(For 2-D images only) Absolute value of 2-D-FFT coefficients (Fig. 6)</td>
</tr>
<tr>
<td>14-76</td>
<td>(For 3-D images only) Absolute value of 3-D-FFT coefficients</td>
</tr>
</tbody>
</table>

Table 4: Definition of GMM features.

Table 5: Definition of FFT features.
Similar methodology is used in treating 2-D images, which results in 13 unique FFT coefficients for each image. The spatial ordering of 3-D FFT coefficients follow the same logic as the ordering scheme for 2-D FFT coefficients in Fig. 6. The FFT coefficients are labeled according to Table 5.

2.3.4 Short-hand notation
To succinctly refer to various data sets and extracted features we introduce the following short-hand notation “Feature #: Projection Name: Optical Parameter.” For example, the maximum value of the middle sagittal slice in μ_g images is denoted by F1:GS:μ. Indices “a” and “s” denote μ_a or μ_s, distribution features, respectively. Labeling of FFT features starts with F13 for the first FFT coefficient. For 2-D images, the last FFT coefficient is F26, whereas for 3-D images it is F76 (Table 5). Feature numbers can be referenced from Tables 3–5.

Projection names are summarized in Table 2.

Combined features provide information on the optical properties inside and around a PIP joint. In total, 55 basic features, 52 GMM parameterization features, and 190 FFT feature coefficients are extracted from each finger’s μ_a and μ_s images (leading to (55 + 52 + 190) × 2 = 594 features).

2.4 Statistical Analysis
2.4.1 Kruskal–Wallis ANOVA test and Dunn’s test
The utility of each feature for classification is gauged by statistical analysis on the (null) hypothesis that there are no statistically significant differences between the five diagnosis groups (A to E) and the control group (H) (Table 1). The following three steps are taken to analyze the statistical significance of each feature.

In step 1, through χ² goodness-of-fit analysis we determine that there is only a small likelihood that the extracted features are drawn from a normally distributed population. Thus, parametric statistical tests should not be used. Therefore, in step 2, the nonparametric (distribution-free) Kruskal–Wallis test is used to determine if at least one of the six groups exhibits statistically significant differences from the other groups. The observed differences between the groups are statistically significant if the H-statistic is larger than the corresponding critical value from a χ² distribution table with ν = T − 1 degrees of freedom, where T = 6, the number of distinct groups.

In step 3, group-to-group comparison using Dunn’s test is performed to determine which groups, if any, are significantly different from each other. This test is chosen because it allows direct comparison of two groups that do not have the same size. This is of particular importance in our work as group sizes vary significantly (Table 1). Dunn’s test is used to compare all possible two subgroup combinations (i.e., A versus B, A versus C, A versus D, etc.).

2.4.2 Effective sample size
Our clinical data consists of 99 fingers from 33 subjects with RA (three fingers per subject) and 120 fingers from 20 subjects without RA (six fingers per subject). In this work, we treat each finger as an independent sample. In our calculation of Se and Sp, we use the ESS to account for inter-dependence between DOT images of PIP joints from the same subject (using the ICC). This procedure reduces the number of independent data samples from 99 (to a minimum of 33) for subjects without RA and from 120 (to a minimum of 20) for subjects without RA, and leads to reduced Se and Sp values.

For each feature, we compute the ESS value for the affected (nA) and healthy (nH) groups, respectively, and then compute confidence intervals for Se and Sp. The ESS (n) is defined as

\[ n = \frac{mk}{1 + \rho(m - 1)} \]  

(4)

where k is the number of groups or clusters (i.e., subjects), m is the number of samples per group or cluster (i.e., fingers per subject), and ρ is the ICC value, defined as

\[ \rho = \frac{s_b^2}{s_b^2 + s_w^2} \]  

(5)

where \( s_b^2 \) is the variance between clusters and \( s_w^2 \) is the variance within clusters. The ESS may vary between features depending on the level of correlation between data samples from the same subject as captured by ρ, which in turn may affect the computed Se and Sp values.

The effect of the ICC and ESS on our results is captured by computing the binomial proportion confidence intervals of Se (Cl(α)) and Sp (Cl(α)) using a Wilson score interval. The confidence intervals are defined as

\[ Cl_{Se}^\alpha = \frac{Se + \frac{1}{n_A}Z_{1 - \alpha/2}^2 \pm Z_{1 - \alpha/2} \sqrt{\frac{Se(1 - Se)}{n_A} + \frac{Z_{1 - \alpha/2}^2}{4n_A}}}{1 + \frac{1}{n_A}Z_{1 - \alpha/2}^2} \]

\[ Cl_{Sp}^\alpha = \frac{Sp + \frac{1}{n_A}Z_{1 - \alpha/2}^2 \pm Z_{1 - \alpha/2} \sqrt{\frac{Sp(1 - Sp)}{n_A} + \frac{Z_{1 - \alpha/2}^2}{4n_A}}}{1 + \frac{1}{n_A}Z_{1 - \alpha/2}^2} \]

(6)

where \( \alpha \) is the error percentile and \( Z_{1 - \alpha/2} \) is the \( 1 - \alpha/2 \) percentile of a standard normal distribution. For example, to achieve a 95% confidence level, we set \( \alpha = 0.05 \), so that \( 1 - \alpha/2 = 0.975 \) and \( Z_{1 - \alpha/2} = 1.96 \). This concept is expanded to a generalized intra-class correlation coefficient (GICC) when considering Se and Sp for multidimensional feature combinations in the second part of this paper. The GICC coefficient is defined as

\[ \rho = \frac{\sum_{i,j} |s_{ij}^b|}{\sum_{i,j} |s_{ij}^b| + \sum_{i,j} |s_{ij}^w|} \]

(7)

where \( s^b \) and \( s^w \) are the between and within cluster covariance matrices, respectively.

2.4.3 ROC analysis
Using ROC curve analysis we find features that are individually the best classifiers by determining the threshold value \( x_{th} \) that best separates the two groups (i.e., one group with RA and one without RA). The best threshold is the feature value \( x \) that maximizes the Youden index (Y), which is defined as

\[ Y = Se + Sp - 1 \]

where \( Se = TP/(TP + FN) \) and \( Sp = TN/(TN + FP) \). Subjects with RA (groups A, B, C, D, and E) are grouped into a single group (Affected) and compared...
against the healthy group \( (H) \). A feature that perfectly separates the affected from the healthy joints yields \( Y = 1.0 \), while a feature that completely fails to separate the two classes yields \( Y = 0.0 \).

### 3 Results

#### 3.1 Parameterization and Spatial-Frequency Analysis

Sample results from GMM parameterization and FFT analysis are presented in Fig. 7. The top row corresponds to the middle \( \mu_a \) cross sectional slices from the original data. Images in the middle row represent the GMM parameterization of a cross sectional slice of the original data. Parameterization of the data removes contributions from the boundary, leaving only the major interior structures. In general, the GMM models are good approximations to the original data. Images in the bottom row are reconstructed from only the first five FFT frequencies; they are representative of the level of detail captured by the FFT coefficients we extract, capturing the general distribution of \( \mu_a \). Preserving the first five frequencies minimizes the contribution from pixels near the boundary; this is important because values near the boundary are more prone to numerical error and noise. Similar results are found for the \( \mu_s \) data.

#### 3.2 Kruskal–Wallis ANOVA

Results from Kruskal–Wallis analysis of features from images of PIP joints from groups \( A \) to \( H \) are summarized in Fig. 8. We plot the \( H \)-statistic as a function of data set and feature number (see Secs. 2.2 and 2.3; Tables 2–5). There are six distinct groups \( (k = 6) \), and therefore, \( H > 11.07, 15.09, \) and \( 20.52 \) are
Table 6  Dunn’s test for sample features, showing statistically significant differences between subgroups.

| Parameter        | Feature #  | H versus A | H versus B | H versus C | H versus D | H versus E | A versus B | A versus C | A versus D | A versus E | B versus C | B versus D | B versus E | C versus D | C versus E | D versus E |
|------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Absorption       | F13:SV:a   | 5.44       | 6.39       | 4.99       | 7.32       | 5.94       | 0.72       | 0.37       | 0.61       | 0.15       | 0.27       | 0.18       | 0.92       | 0.14       | 0.52       | 0.83       |
|                  | F14:SV:a   | 4.21       | 0.89       | 3.99       | 3.78       | 5.49       | 2.52       | 0.39       | 0.85       | 0.53       | 2.64       | 1.90       | 3.22       | 1.16       | 0.06       | 1.51       |
|                  | F15:SV:a   | 2.97       | 4.80       | 3.47       | 5.62       | 3.25       | 1.39       | 0.81       | 1.47       | 0.07       | 0.44       | 0.06       | 1.56       | 0.42       | 0.91       | 1.67       |
|                  | F16:SV:a   | 2.90       | 5.58       | 3.49       | 5.53       | 3.86       | 2.03       | 0.87       | 1.46       | 0.42       | 0.95       | 0.76       | 1.75       | 0.35       | 0.55       | 1.12       |
|                  | F17:SV:a   | 2.02       | 4.86       | 2.17       | 4.94       | 3.48       | 2.15       | 0.39       | 1.78       | 0.86       | 1.54       | 0.58       | 1.44       | 1.14       | 0.35       | 0.98       |
| Scattering       | F13:SV:s   | 6.29       | 6.39       | 5.28       | 7.90       | 6.91       | 0.07       | 0.03       | 0.30       | 0.14       | 0.04       | 0.22       | 0.22       | 0.24       | 0.15       | 0.48       |
|                  | F14:SV:s   | 1.73       | 2.18       | 1.63       | 0.23       | 3.25       | 2.97       | 0.15       | 1.28       | 0.93       | 2.81       | 1.98       | 4.10       | 1.28       | 0.66       | 2.41       |
|                  | F15:SV:s   | 5.32       | 4.48       | 5.36       | 7.69       | 6.32       | 0.64       | 0.75       | 0.97       | 0.22       | 1.32       | 1.66       | 0.90       | 0.04       | 0.59       | 0.80       |
|                  | F16:SV:s   | 5.06       | 3.18       | 2.62       | 5.56       | 4.60       | 1.43       | 1.30       | 0.31       | 0.80       | 0.03       | 1.25       | 0.72       | 1.12       | 0.66       | 0.55       |
|                  | F17:SV:s   | 4.33       | 4.05       | 2.61       | 5.94       | 3.67       | 0.21       | 0.82       | 0.56       | 0.88       | 0.63       | 0.79       | 0.65       | 1.37       | 0.09       | 1.59       |
necessary to establish statistical significance in observed differences at the 0.05, 0.01, and 0.001 confidence levels; $H \geq 11.07$ in 249 features (131 from $\mu_a$ and 118 from $\mu_s$), and $H \geq 20.52$ in 129 features (55 from $\mu_a$ and 74 from $\mu_s$).

Basic features (2-D and 3-D) and features from the 2-D-FFT of the VS and GS slice of $\mu_a$ data yield the most features with $H > 20.52$. In the case of $\mu_s$ images, basic features (2-D and 3-D) and 2-D-FFT coefficients of projections SC, VS, VT, VC, and GS result in many features with $H > 20.52$. The results show statistically significant differences between the spectral features of PIP joints of subjects with RA and without RA.

### 3.3 Dunn’s Test

Table 6 shows results from Dunn’s test applied to the first five coefficients of the 3-D-FFT of the structured data corresponding to the low frequency components of the $\mu_a$ and $\mu_s$ distributions. The critical $Q$ values to establish statistically significant differences between two subgroups at the 0.05 and 0.01 significance levels are $Q = 2.936$ and $Q = 3.403$, respectively. Instances, where $Q > 2.936$, are highlighted in bold.

One can see that $Q$ is generally greater than 2.936 when features of group H are compared to each of the other affected groups (A, B, C, D, and E). This means that these features may be useful in distinguishing between healthy volunteers and subjects with RA. Comparisons between group A and H show that joints of subjects with RA that do not have effusion, erosion, or synovitis (group A) are statistically different from joints of healthy subjects (group H). This is important because joints from group A look like healthy joints in MRI and ultrasound images, while they are significantly different from one another in DOT images. On the other hand, $Q$ is generally smaller than 2.936 when affected groups are compared to each other; indicating that it may be difficult to distinguish between the different subgroups of affected subjects. There are, however, are some features with $Q > 2.936$, such as $F(14:SV:a)$ and $F(14:SV:s)$ (groups B versus E), suggesting that even these subgroups may be distinguishable. Similar results are obtained for all other features.

Figure 9 shows the mean values and standard errors of the maximum ($n_H = 59.9, n_A = 52.1$), minimum ($n_H = 45.1, n_A = 53.6$), mean ($n_H = 55.1, n_A = 52.0$), and variance ($n_H = 62.1, n_A = 52.0$) of $\mu_a$ and $\mu_s$ images for healthy volunteers and subjects with RA, respectively. The standard error was computed using the ESS of the affected and healthy groups [Eq. (4)], denoted by $n_H$ and $n_A$ for each specific feature, respectively. One can see that, on average, the healthy subjects show a higher maximum $\mu_a$ value and a higher variance. On the other hand, the
minimum and mean $\mu_a$ values are lower in healthy subjects as compared to subjects with RA.

Similar to observations from $\mu_a$ images, subjects with RA have a lower maximum $\mu_i$ value but a higher minimum $\mu_i$ value compared to healthy subjects. However, in contrast to results from $\mu_a$ data, subjects with RA have a marginally lower mean $\mu_i$ value. Similar to results from $\mu_a$ images, subjects with RA have a significantly lower variance in $\mu_i$ images when compared to healthy subjects.

### 3.4 ROC Analysis

Examples of ROC curves are given in Fig. 10, while in Fig. 11 we show the results from ROC curve analysis of $\mu_a$ and $\mu_i$ features. We plot the Youden index ($Y$) as a function of data set and feature number (see Secs. 2.2 and 2.3; Tables 2–5). $Y \geq 0.7$ for 107 features, where 65% are from $\mu_i$, and 35% from $\mu_a$ images. $Y \geq 0.8$ for three $\mu_i$ features; variance of unstructured data (0.82), mean of variance between transverse slices (0.81), and the first FFT coefficient of the variance between coronal slices (0.80). The largest $Y$ from $\mu_i$ images is obtained with the ratio of maximum to minimum of the summation of all transverse slices (0.77). In general, the best single feature classification results are from $\mu_i$ features.

Of the 107 features that achieve $Y \geq 0.70$, approximately 50% are from basic statistical features, 45% are from spatial Fourier analysis, and 5% are from GMM parameters. Over 47% of the features resulting in $Y \geq 0.70$ are derived from the variance across 2-D sagittal, transverse, and coronal planes (51 of the 107 features).

Basic features from $\mu_i$ images are better classifiers than features from $\mu_a$ images [Fig. 10(a) and 10(b)]. The variance of the unstructured data ($F4:UV:s$) is the best single feature classifier ($Y = 0.82$) [Fig. 10(b)]. The absolute error between original images and GMM approximation performed strongly as one-dimensional (1-D) classifiers with up to $Y = 0.75$ [Fig. 10(c)]. The coefficients of the lowest order term of the 2-D-FFT of variance images (VS, VT, and VC) are very strong 1-D classifiers with up to $Y = 0.80$ [Fig. 10(d)].

### 4 Discussion and Conclusion

The goal of this 2-part paper is to establish a framework for diagnosing RA from DOT images. In this part (Part 1), we present a method for extracting features from DOT images that differentiate between subjects with and without RA. The process consists of three steps: (1) data pre-processing, (2) feature extraction, and (3) statistical and ROC curve analysis of individual features.

The framework is tested on 219 DOT images of PIP joints II to IV gathered through a clinical trial (33 subjects with RA and 20 healthy control subjects). Clinical diagnosis of RA according to the ACR criteria is the gold standard. Ultrasound and MRI scans of the clinically dominant hand were performed. A rheumatologist and a radiologist, in a blinded review, analyzed the images and classified each subject based on detectable symptoms of RA (groups B to E). Subjects without signs of RA-induced joint deformities were classified as healthy (group H) or as affected with RA (group A) based on nonimaging based evidence. A total of 596 features are extracted from the $\mu_a$ and $\mu_i$ reconstructions of all imaged joints. Statistical analysis of the
extracted features is used to find features that reveal statistically significant differences between diagnosis groups.

Three important findings are discovered. First, through application of the nonparametric Kruskal–Wallis ANOVA test, we establish the existence of image features that show statistically significant differences between subjects with RA and without RA.

Second, we use Dunn’s test ($p < 0.05$) to discover that features derived from group A (subjects with RA but without abnormal findings in MRI and ultrasound scans) are statistically different from features derived from healthy subjects (group H). At the same time, the differences in optical properties between group A and groups B to E were generally not significant. This is an important finding because it shows that DOT imaging of PIP joints has the potential to detect the presence of RA even when ultrasound and MRI scans cannot detect effusion, synovitis, or erosion in the joint cavity.

Third, we discover that the $\mu_i$ distribution yields stronger 1-D classifiers. ROC analysis shows three $\mu_i$ features for which $Y \geq 0.8$. This is a significant improvement over the previous work, where $Y \leq 0.59$ was obtained with ROC analysis. This represents the first time that $\mu_i$ images are exploited to yield strong differences between PIP joints of subjects with and without RA. Additionally, we establish that the variance between sagittal, transverse, and coronal slices yields a large number of strong single feature classifiers ($Y \geq 0.70$).

These three findings demonstrate that changes in optical properties induced by RA are detectable using DOT. The statistically significant differences between image features from affected and healthy subjects show that it might be possible to accurately diagnose RA using FD-DOT. Furthermore, the general lack of statistically significant differences between features from group A and groups B to E is evidence that DOT is sensitive to changes in optical properties of the synovium that MRI and ultrasound cannot resolve.

The second part of this paper focuses on multidimensional classification using the features that result in the largest Youden indices from ROC analysis as presented in this study. Employing five different classification algorithms, we show that using multiple rather than single image features leads to higher sensitivities and specificities.

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