SPARSITY-BASED SIMPLIFICATION OF SPECTRAL-DOMAIN OPTICAL COHERENCE TOMOGRAPHY IMAGES OF CARDIAC SAMPLES

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ABSTRACT

We propose a sparsity-based simplification method for Spectral Domain Optical Coherence Tomography (SD-OCT) images of cardiac samples, displaying layers of tissue. Inspired by the Compressed Sensing (CS) theory, we implement a dedicated sparse sampling of SD-OCT samples achieving image simplification suited for layers segmentation, which is the target application. We validate a straightforward segmentation approach on the variance map of the simplified images against manual delineation on raw SD-OCT images of in-vitro biological samples from four human hearts. We also correlate average layer thickness with histopathological measures. Finally, we compare our simplified images to state of the art denoising approaches.

Index Terms— Optical Coherence Tomography, Sparse sampling, Image simplification, Image segmentation, OCT.

1. INTRODUCTION

Optical coherence tomography (OCT) has emerged as a promising image modality to characterize biological tissues. The increasing interest in better signal noise ratio (SNR) and real-time imaging has heightened the need for faster OCT acquisition and finer image resolution, using spectral domain optical coherence tomography (SD-OCT) and swept source optical coherence tomography (SS-OCT). Currently, an ultra-high resolution SD-OCT image over a field of view of 4mm × 4mm may take up to 2 GB for data acquisition\textsuperscript{1} and the data size is even larger using SS-OCT. Increased resolution provides more detailed morphological information required for applications such as optical biopsy and virtual histology. However, in some specific applications, such as data transmission and segmentation of biological tissues, the large data size can affect the efficiency and effectiveness of data analysis. In addition, OCT data storage is currently a major issue for the SD-OCT community\textsuperscript{2}, and compression via image simplification bears great potentials.

In this work we focus on in-vitro SD-OCT images of cardiac samples and their segmentation. In human myocardium, tissues are organized in layers (collagen, endothelium, and myocardium) and a large portion of OCT data is redundant while corrupted by speckle noise. A data simplification scheme, targeting data size reduction and denoising during image sampling is proposed to make cardiac tissue layers extraction simpler and faster. This constitutes a radically different approach from the trend in retinal OCT imaging to design specialized layer segmentation methods such as\textsuperscript{6} which might not work on pathological images and require careful parameter tuning and sometimes learning.

Inspired by the Compressed Sensing (CS) theory\textsuperscript{7}, we propose an image simplification method that exploits the sparsity of structural details in OCT images. Sparsity of SD-OCT images was used for denoising in\textsuperscript{8}, training on high SNR images and ending up in a quite long run time. The use of CS in SD-OCT has been studied in\textsuperscript{9}, where the authors proved that it is possible to reconstruct OCT images using only a fraction of the CCD camera pixels. Their method exploited 1D-Fourier transforms of the samples, used for acquisition, but did not exploit the 2D structure of the layers. In addition, their method aimed at reconstructing the exact image, and was only tested on noise-free data.

Multiple denoising methods have been proposed for OCT images as in\textsuperscript{10}. Multiple methods also exist for image denoising in general, in particular state of the art methods tested in the Results section.

Here, our objective is to simplify SD-OCT myocardial images while preserving detailed information on layers toward tissue segmentation. The approach consists in generating a simplified estimator \(\hat{x}\) of the true image \(x\), from a noisy observation \(y = \Phi x\), by enhancing piecewise constant areas in the image. The sparsity of the estimator is enforced via minimization of the Total-Variation (TV) norm\textsuperscript{11}:

\[
\|x\|_{TV} = \sum_{p,q} \sqrt{\partial_h x(p,q)^2 + \partial_v x(p,q)^2}
\]

where \(\partial_h x\) and \(\partial_v x\) are the partial horizontal and vertical derivatives of the image \(x\), and \(p, q\) are the pixels coordinates.

2. SPARSITY-BASED ADAPTIVE SIMPLIFICATION

Introduced in\textsuperscript{12}, we use a CS-based estimation of the image data exploiting the denoising capacity of the TV sparsity constraint and the redundancies of multiple reconstructions using different random sampling patterns in Fourier. Instead of targeting denoising as in\textsuperscript{12}, we target here image simplification for layers enhancement via specific tuning of the Fourier sampling patterns and the parameters of the method.
random samples

approach is to generate series of estimators

optimization
domain.

using a star pattern to define the sampling operator

four steps: (See Fig. 1)

2.1. Implementation

The proposed simplification method can be decomposed into four steps: (See Fig[1])

- Generation of random subsets of measurement vectors
  \( y_k \) in the Fourier domain: The OCT images that we want
  to simplify are known to have highly reflective interfaces
  between different layers of tissue. The layers are horizontal and
  somewhat parallel. We exploit this a priori information by
  using a star pattern to define the sampling operator \( \Phi \) in
  the Fourier domain, as in [13]. To make sure that the principal
  direction of the layers is recovered, we run a first set of reconstructions
  using a uniform random sampling, and we use a Hough transform
  [12] on the resulting variance map (See eq. [3]). From the Hough
  accumulator we select the most probable line direction, independently
  of its position. This direction corresponds to a line of the star pattern.
  Other branches of that star pattern are positioned at regular angular
  intervals for a total of \( N_b \) branches. In practice, the principal
  direction of the layers in the Fourier domain is well
  recovered by an area slightly thicker than a line. Hence, if we
  denote by \( \theta \) the angle of the principal line direction obtained
  with the Hough transform, the final star-shaped sampling
  pattern consists in the \( N_b \) regular branches, plus the cone of
  angles \( \theta \pm \theta_s \), with \( \theta_s = \frac{2\pi}{360} \).
  Finally, since we want the sample vectors \( y_k \) to be random, we add a set of random sampling
  positions uniformly distributed in the Fourier domain. (See
  Fig[1] in Fig[1])

The number of star branches and random samples in the
operator \( \Phi_k \) is controlled by the target sampling rate \( \tau \), so that
if the image \( y \) is of size \( M \), the measurement vectors \( y_k \)
are of size \( \tau M \). In this work we set \( N_b = 16 \) and \( \tau = 0.05 \) for
drastic image simplification. An original component of our
approach is to generate series of estimators \( \hat{x}_k \) from series of
random samples \( y_k \), \( (k = 1, \ldots, R) \). We set here \( R = 3 \) and
overall, the multiple samplings only use 8.7% of the Fourier
domain.

- Reconstruction of partial estimators \( \hat{x}_k \) through convex
  optimization: We solve the classic convex optimization prob-
lem based on TV minimization, as proposed in [6]:

\[
\hat{x}_k = \arg \min_x \| x \|_{TV} \quad \text{s.t.} \quad \| \Phi_k x - y_k \|_2 \leq \epsilon \tag{1}
\]

using NESTA algorithm [15]. The parameter \( \epsilon \) is estimated
using [14] and therefore depends on the noise variance and
the sampling rate. Convergence of the algorithm is ensured
since the operator \( \Phi_k \) is such that \( (\Phi_k^* \Phi_k)^2 = \Phi_k^* \Phi_k \).

- Fusion of the \( \hat{x}_k \) to produce the mean image \( \hat{x}_{\text{mean}} \) and
  the variance map \( \sigma_x \): We aggregate the partial estimators via
  computation of their mean:

\[
\hat{x}_{\text{mean}} = \frac{1}{R} \sum_{k=1}^{R} \hat{x}_k \tag{2}
\]

The fused estimator \( \hat{x}_{\text{mean}} \) preserves the contrast of each
reconstruction, and assigns them the same weight. We also
define the variance map of the reconstructions as follows:

\[
\sigma_x = \sqrt{\frac{1}{R-1} \sum_{k=1}^{R} (\hat{x}_k - \hat{x}_{\text{mean}})^2} \tag{3}
\]

The map \( \sigma_x \) (illustrated in Fig[1]) reveals edge structures cor-
responding to the dissimilarities between the different partial
estimators \( \hat{x}_k \).

- Adaptive reconstruction using both fusions and a local
  filter \( H \): We finally define the simplified image \( \hat{x} \) as follows:

\[
\hat{x} = (1 - \sigma_x) \times \hat{x}_{\text{mean}} + \sigma_x H(y) \tag{4}
\]

where \( H \) represents a local smoothing filter applied on the
original image \( y \). Here we used a simple \( 3 \times 3 \) Gaussian filter.

3. EXPERIMENTAL RESULTS

3.1. OCT acquisition protocol and histological evaluation

We acquired the OCT images using a Telesto (Thorlabs,
GmbH, Germany) commercial OCT system. Briefly, the sys-
tem uses a 1325 nm center wavelength, a 150 nm bandwidth,
a lateral resolution of 7.5 \( \mu \)m, and an axial resolution of 15 \( \mu \)m.
Human hearts (n = 4) were obtained under the protocol
from the National Disease Research Interchange (NDRI [16]).
In our experiment, we acquired B-scan images with of size
800 \( \times \) 512 pixels, corresponding to 4 \( mm \times 2.51 \) mm. Fresh
samples were stored in phosphate buffered saline (PBS)
and imaged within 48 hours of the donor’s death. Upon OCT
imaging, sections of samples were processed for histology.
Sample pieces were cut parallel to the directions of the
B-scans. After a fixation process in formalin and ethanol
solution, the sample sections were stained with Masson
Trichrome.

3.2. Image simplification of OCT images

We evaluated our algorithm on the dataset of 4 human hearts
(See Fig[2]) with the following characteristics:

- Heart 1: One layer of constant thickness. Such config-
  uration is typical for human atrium tissue, where the regular
  layer corresponds to dense collagen.
Heart 1
Noisy Wavelet Simplified
Heart 2
Noisy BM3D Simplified
Heart 3
Noisy TV Simplified
Heart 4
Noisy NLM Simplified

Fig. 2. Simplification of the heart images. For each noisy data, we present the result of our simplification algorithm, along with one of the 4 tested denoising methods: BM3D, Wavelt soft-thresholding, TV and NLM. See 3.3 for a detailed comparison of the results.

- **Heart 2**: One layer of non-constant thickness. Such configuration is typical of a diseased human ventricle tissue. The enlarged dense collagen layer is caused by myocardial scar.
- **Heart 3**: One thin layer. Such configuration is typical for healthy ventricular septum. The thin layer is the endothelium, and there is no dense collagen layer.
- **Heart 4**: Two layers. On some human atrium tissue, we can distinguish deeper layers, beyond the dense collagen in the first layer. They correspond to loose collagen, smooth muscle, or elastic tissues.

Each case is illustrated in Fig.2, where we show original OCT images and the simplified images.

3.3. Comparison to state of the art denoising

We show in Fig outcomes of denoising using TV-filtering [11], Non-Local Means [17], Wavelet soft-thresholding [18] (which is one of the most common method used in OCT-image denoising [10]), and BM3D [19] (which is the reference for most denoising algorithms).

All four denoising methods performed badly for at least one of the cases, over-smoothing one layer (Heart 1, wavelet soft-thresholding; Heart 3, TV filtering), introducing strong visual artifacts such as oscillations (Heart 2 with BM3D; Heart 4 with NLM), patches (NLM) and staircasing (TV). On the other hand, our simplification method generated no artifacts and systematically preserved all visible layers.

Along with the simplified images, we compare vertical profiles from the different methods in Fig.3. We can see that some methods do not preserve the mean intensity inside each layer (e.g. TV) and that our proposed simplification returns the profiles with the least oscillations. In every case, our method allows the determination of the number of layers as well as their thickness along a given profile, and preserves the mean intensity in each layer.

3.4. Application for layer segmentation

The proposed simplification method generates two outputs: the simplified image with layers preserved (in terms of positions and average intensity), and the variance map, with precise delineation of layers interfaces, corresponding to local disagreements between the reconstructions. Segmentation of layers can be performed on either one and we show in Fig. 5 some results exploiting local peak detection on vertical profiles of the variance map.

For each OCT image, we compared our segmentation results with the manual segmentation from an expert (See Tab.1). Histology images were also available and segmented manually, but the match between histology images and OCT cannot be assessed at the pixel level due to deformation (curving and shrinking) of tissue after chemical staining during histology.

In order to quantitatively evaluate our segmentation method, we computed the Root Mean Square (RMS) error between the manual and automated estimates of the average
thickness of each layer appearing in the images. The RMS equals to 21 $\mu$m, which is similar to the pixel resolution of our images (15 $\mu$m). This very satisfying result confirms the efficiency of the variance map to precisely detect layers. In addition, the correlation between the thickness values from manual segmentation of SD-OCT and histology segmentation ($\rho_1 = 0.921$) is very close from the correlation between automated measures on the variance maps and the histology-based segmentation ($\rho_2 = 0.924$). This confirms that our results are consistent with those obtained through histopathological observations.

### 4. Conclusion

We have presented a sparsity-based image simplification method well suited for the study of myocardial tissue layers in OCT images. The proposed method was able to remove noise, preserve tissue layers intensities and positions, and generates a variance map which is directly exploitable for segmentation. A strong benefit of our approach is that it uses only 8.7% of the samples in Fourier domain which bears great potentials for data compression. The next step will focus on implementing such image simplification directly at the sensing stage, using multiple CS acquisitions. Such implementation is still not trivial, requiring open OCT systems to modify the sampling scheme and hardware implementation of pseudo-random sampling patterns. In addition a priori information such as layer orientations and noise level will need to be inferred prior to acquisition.

### 5. References


