Study on cerebral vascular image of spectral domain optical coherence tomography with compressive sensing

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ABSTRACT
We propose a novel compressed sensing method to retrieve cerebral vascular image for spectral-domain optical coherence tomography (SD OCT). The compressed sensing method based on l1 norm minimization is applied to reconstruct each A-scan data. The proposed method uses about 25% of the total data as required in traditional SD OCT to reconstruct the cerebral angiography. Therefore this method is favorable for high speed imaging for cerebral angiography. It is shown that the proposed method can achieve better performance of axial resolution and higher signal-to-noise ratio (SNR) as compared with the conventional methods.

Keywords
optical coherence tomography, compressed sensing, cerebral vascular image
INTRODUCTION

Optical coherence tomography (OCT) is a noninvasive optical imaging technology born in 1991[1]. Due to characteristics of non-invasive, high resolution (less than 10µm), fast imaging speed, no radiation damage and etc., OCT has become a research hotspot in the field of biological tissue imaging and is considered to be a promising nondestructive in vivo optical imaging tool. OCT has been used widely in modern medical diagnostics, such as eye disease, early diagnosis of tumors, early diagnosis of bone arthritis and etc. In recent years, due to its better sensitivity and faster imaging speed compared to time domain OCT (TD OCT), spectral-domain OCT (SD OCT) has replaced conventional TD OCT in many medical applications[2].

Applications of SD OCT to cerebral blood flow imaging has become a new hotspot. Cerebrovascular disease is one of the main diseases of mortality and disability, which has always been among the top three disease resulting in human death. Cerebral blood flow information is an important index for the diagnosis of cerebral vascular diseases. High spatial resolution, on the order of micrometers, is necessary to distinguish micrometer-scale vessels (arterioles, venules, capillaries) and individual columns. The resolutions of PET and fMRI are too low to distinguish these components. Due to high spatial and time resolution, SD OCT provides a new technique for the detection of cerebral blood flow. However, the plaques, electromagnetic and scan noise of SD OCT system decreases the imaging quality, which causes cerebrovascular imaging fuzzy and background separation, and affects the detection of cerebral vascular distribution and brain blood flow.

Since 2006, compressed sensing(CS)[3,4] has become a new research hotspot because of its potential ability to significantly reduce the amount of data acquisition in the area of mathematics and signal processing. CS has been applied in medical imaging such magnetic resonance imaging (MRI)[5] and photo-acoustic tomography[6,7]. Until recent years, CS has been introduced in OCT reconstruction[8,9]. SD OCT uses a spectrometer and a linear array CCD to obtain the interferogram. However, to achieve a larger imaging depth with a given axial resolution, it requires more pixels in the array detector to capture the spectral interferogram, which not only limits the imaging speed but also significantly increases the data processing and storage burden[3].

In this thesis, the SD OCT system is established and applied to reconstruct cerebral vascular image for a rat. We propose a novel CS method to reconstruct cerebral vascular image. A random mask is generated for CS reconstruction, which enables random undersampling directly from an original interferogram to get a only a small fractional of points. The total amount of data to be transferred and processed can be dramatically reduced. And the signal-to-noise ratio of the CS reconstructed cerebral vascular image can also be improved. Therefore, the CS is favorable for high speed cerebral angiography imaging of SD OCT.

Method and Materials

System Setup

Figure 1 depicts the schematic diagram of the established SD OCT setup to reconstruct cerebral vascular image of a rat in vivo. We use a broadband superluminescent diode (SLD 371-HP, Superlum Diodes Ltd.) as light source that has a ~45 nm effective bandwidth centered at 835 nm. Maximum output power of the source is 12 mW. The light is coupled into the fiber-based Michelson interferometer via a broadband optical circulator (Thorlabs). In the reference arm, the light is delivered onto a stationary mirror. In the sample arm, the light is focused into the sample by an objective lens (f = 75 mm) with a focused spot of 15 μm. An X-Y galvanometer scanner (6215H, Cambridge Technology) is used to scan the probe beam transversely over the sample. Light returning from the sample and reference arms are recombined in the fiber coupler and the output interference signal is routed into a custom-built spectrometer via the optical circulator. The spectrometer consists of a 60 mm focal length achromatic collimating lens (OZ Optics), a 1200 lines/mm transmission grating (Wasatch Photonics), and a 150-mm focal length achromatic focusing lens (Edmund Optics) that images the spectral interference onto a line-scan CCD camera (ATMEL AVIIA SM2), with a maximum line scan rate of 29 kHz. The spectral resolution of the spectrometer with the camera (2048 pixels; with each pixel at 14μm×14μm in size and 12-bit in digital depth) is 0.0674 nm. The measured axial resolution is 6.8μm. The spectral data are transferred to a computer via a high-speed frame grabber board (PCIe-1430, National Instruments) for data processing.

Fig. 1 Schematic of the spectral domain OCT system used to monitor rat’s cerebral vascular image.
**Animal Preparation**

An adult Sprague-Dawley rat weighing 250±20 g (from Zhejiang Animal Center) is anesthetized with an intraperitoneal injection of urethane (800 mg/kg). After a rat is anesthetized, a midline scalp incision is made and the parietal bone overlying the sensory cortex is thinned, leaving a thin translucent cranial plate covering an area of 3 mm×5 mm centered 2-mm caudally and 2-mm laterally to the bregma. After the animal operation, the rat is fixed in a stereotaxic apparatus, and the data for cerebral vascular image of pial arteries can be achieved in vivo.

**SD OCT CS Reconstruction**

The SD OCT CS reconstruction is realized by solving an optimization problem that minimizes the L1 norm of the transformed image:

\[
\begin{align*}
\text{minimize} \quad & \alpha \|\Psi m\| + \beta \text{TV}(m) \\
\text{s.t.} \quad & \|F_u m - Mx\| < \varepsilon
\end{align*}
\]

(1)

Where \(\Psi\) is a wavelet transform used to calculate the wavelet sparsity, TV is the total-variation norm used to calculate the finite-difference sparsity, the values of \(\alpha\) and \(\beta\) provides the relative weighting of the wavelet sparsity and finite-difference sparsity, respectively, \(m\) is the reconstructed image, \(Mx\) is the measured k-space data, \(F_u\) is the undersampled Fourier transform, and \(\varepsilon\) is the threshold parameter used to control the fidelity of the reconstruction relative to the measured k-space data. Minimize both the L1 norm in wavelet domain and the TV norm in total variation domain can promote the sparsity and realize a nonlinear edge-preserving denoising. The constraint \(\|F_u m - Mx\| < \varepsilon\) enforces the data consistency.

The constrained convex optimization problem in Eq. (1) was solved by considering its unconstrained form described as follows:

\[
\text{minimize} \quad \alpha \|\Psi m\| + \beta \text{TV}(m) + \|F_u m - Mx\|
\]

(2)

Fig. 2 gives the interferogram of the 100th x-axis and the red point is the samples(512 points). This undersampled points of each x-axis are then linear interpolated, and all interpolated points are finally introduced into the CS reconstruction. The variable density random sampling with undersampling rate of 0.8, which samples less where the spectral intensity of interferogram is small and samples more where the spectral intensity is large, is used to select points to further reduce the required data amount to about 25 percents.
Experimental results

Fig3 shows the structural image of cerebral vascular image with different methods. Fig3.(a) is the original reconstructed image without interpolation. Fig3.(b) shows the reconstructed image with interpolation. Fig3.(c) gives the resultant image using the proposed CS method. The parameters of $\alpha$ and $\beta$ are 0.005 and 0.002 respectively. It is clearly that the axial resolution of the structural image of cerebral vascular image is greatly improved over the original method without interpolation using the proposed CS method. Because the noises of the background of the image are suppressed by the the proposed CS method, the SNR advantage of can be clearly observed compared to the original method without and with interpolation. It is worth mentioning that the the proposed CS method does not show undersampling coherent aliasing. Fig4 shows another OCT structural images of cerebral vascular image with different methods, which gives similar results. The above results show that the proposed compressed sensing method can achieve high resolution and high SNR structural image of cerebral vascular image with a small amount of data.

Fig3. shows another OCT structural images of cerebral vascular image with different methods.

Fig4. shows another OCT structural images of cerebral vascular image with different methods.

Conclusion

In conclusion, a novel compressed sensing method is developed to reconstruct the structural OCT images of cerebral vascular image. It is shown that the proposed CS method can achieve the even better performance of resolution than the interpolation with about 25% of the total data and higher SNR, which is favorable for high speed imaging of cerebral vascular image both SD OCT and SS-OCT.

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