Enhancement of Time-domain Optical Coherence Tomography Images Using Stationary Wavelet Transform

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Abstract

Stationary wavelet transform (SWT) was proposed to enhance time-domain optical coherence tomography (OCT) images of multilayered thin-film structures. Multi-level SWT decomposition of OCT images was conducted and the SWT detail coefficients could be employed for feature extraction of multilayered structures’ interface. The experimental results demonstrated that SWT-based technique could achieve better OCT image quality than traditional OCT imaging, making it attractive for non-medical applications.  
Keywords: time-domain optical coherence tomography; Stationary Wavelet Transform; balanced detection; thin film characterization; image enhancement

Introduction

Optical coherence tomography (OCT) is a novel imaging technique proposed by Huang[1]. Due to its excellent optical nondestructive slicing ability and high resolution, OCT has been widely used in the eye structure imaging of the human, dental detection and any other biomedical field. In recent years, its outstanding detection capability also extends to the industrial use such as jade structure analysis, thin film delamination, Pharmaceutical tablet characterization [2]. Time-domain optical coherence tomography system based on the balanced detection, overcomes the influence of self-coherent noise and complex conjugate mirror image of frequency domain, achieves a higher signal noise ratio and deeper detection depth. However, during the imaging process, as the presence of light source noise, photoelectric detector noise, scanning module noise and beat noise components of incoherent light reflect from sample, output
of OCT image exists the speckle, therefore, various image processing method based on OCT system emerging [3]. Time domain optical coherence tomography system usually employs short –Time Fourier transform (STFT) to complete the image reconstruction. STFT algorithm is convenient, but its time-frequency resolution for any frequency is fixed, leading to the problems in obtaining the better denoising results in interference signal demodulation[4]. Wavelet analysis is the inheritance and development of the short-time Fourier transform, it has gradually grown into a very useful tool in the field of mechanical structure health monitoring, and been aptly called as "mathematical microscope". With the multi resolution characteristics in time-frequency domain, wavelet transform can carry out local analysis and signal local singularities feature extraction flexible at the same time. By using the wavelet transform, we can conduct the data compression, data fusion, image enhancement and denoising simply[5]. Stationary wavelet transform (SWT) is developed in basis of orthogonal wavelet, proposed by Nason and Silverman in 1995[6], it does not exist a Gibbs shock problem when signal reconstruction. SWT was applied in the time domain optical coherence tomography system in the present work. For SWT, OCT image is decomposed into approximation and detail coefficients. The low frequency information of image is in the approximation coefficient whilst high frequency information is included in the detail coefficients.

**SWT-based time-domain optical coherence tomography**

The core of OCT system is a Michelson interferometer[7]. The light emitted by the light source propagated through 50:50 beam splitter and been splitted into two beams, respectively propagating into the reference arm (with mirror) and sample arm (with sample). When the reference arm scanning vertically, the sample arm scanning transversely simultaneously, photoelectric detector detected the two beams of light interference intensity signal and the converted them to electrical signals; then signal processing system transform the two-dimensional scanning information into the two-dimensional image information.

The principle of balanced detection was employed to build OCT system. Owing to the system using light coherence principle to get longitudinal resolution information, so the optical signal arrived at the photoelectric detector follows the typical interference pattern of double beam [8],

\[
I_r(\Delta \tau) = I_s + I_k + 2I_s I_k \tau_{sr}(\Delta \tau) \cos(\pi k_0 \Delta l + \alpha_{sr})
\]

where \(\Delta \tau\) is the path between the signal light and the reference light, \(I_s, I_k\) are the light intensity of two beams of light, respectively. \(\tau_{sr}(\Delta \tau)\) is the normalized complex correlation function of reference light and signal light, \(k_0\) is light propagation constants, \(\alpha_{sr}\) is sample light’s initial phase relative to the reference wave. In the balanced detection, average power reach detector D1 and D2 is considered to be the same, at the same time, interference signal has the phase difference of \(\pi\), therefore in the differential amplifier, the bottom signal eliminated [9]. In Eq.(1), the first two
items are eliminated, the interference signal is enhanced. So, balanced detection only retain the interference signal for the follow-up signal process, so the SNR has been improved.

As shown in Fig.1, The light source employed 50W tungsten halogen lamps[10]. In the system, light propagated first through an oblique placed plastic sheets, with characteristics of strong transmission. 95% light continued to travel along a straight line through plastic sheets for reference and sample arm’s interference, the interference intensity detected by the photoelectric detector D2; 5% of the light reflected by the plastic sheet and was led to the D1 detector and then was used to balance the DC background noise (there provided an adjustable light hole to regulate D1’s intensity balance with D2’s intensity). The two detectors made up a balanced module, the differential signal had been amplified and put into data acquisition (DAQ) card, finally transferred into the computer for imaging process. Scanning platform of system was conducted by Thorlabs MTS25-Z8 25mm compact electric platform whose minimum increment can reach 0.05 μm, which can maintain high stability during scanning process. Balanced detection module used in the present work was Thorlabs PDB 210A/M, which has two large area silicon sensors and the detection zonaranges from 320 to 1060nm. DAQ card employed NI USB-6009 with 14 bit differential AI resolution and the maximum sampling rate of 48kS/s. The center wavelength is 700 nm and the spectrum width is 236 nm of our system. The theoretical OCT resolution can be obtained by 

\[ \frac{2 \ln 2}{\pi \Delta \lambda} \approx 0.9 \mu m \]  

Results and Discussions

Fig. 2 shows one dimensional time-domain interferogram of multiple samples: (a) 320μm plastic sheet; (b) a plastic sheet pasted with a transparent adhesive tape; (c) a plastic sheet pasted with two transparent tapes; (d) zoomed figure of curve (c).

In the OCT image, pixel gray level is in proportion to photocurrent, the emergence of speckle will make some pixel random variable of image becomes dark, will cause a lot of noise, making the details of the image can’t be clearly seen and then reducing the quality of image, as shown in Figure 3(a), the original OCT image. There is too much noise in the OCT image, the useful structural information has been hided, and so SWT algorithm was used to extract more significant interface delamination of collected data. This OCT image was SWT
decomposed into the approximation coefficients and detail coefficients. The low frequency information of image is in the approximation coefficient whilst high frequency information is included in the detail coefficients [14]. Fig. 3 (b) shows the detail coefficients of OCT image by two-level SWT decomposition. We could find that the interfaces of the multi-layered thin-film structure are shown clearly and therefore SWT could be used to enhance the quality of OCT images. In order to investigate the effect of number of SWT decomposition level on the OCT image quality, SWT decomposition level of 3 and 4 was applied to the original OCT image. Fig. 3 (c) and (d), respectively, show the detail coefficients of OCT image by three-level and four-level SWT decompositions. From these two figures, we could also identify the interfaces of the multilayered structures, however, the images start to be unclear if SWT decomposition level of 4 due to the edge effect. Furthermore, if SWT decomposition level of 5, the image (no shown in the paper due to page limit) got worse. We found that the severity of the edge effect increases with the decomposition levels.

Fig. 3. (a) Original OCT Image; (b) the detail coefficients of OCT image by two-level SWT decomposition; (c) the detail coefficients of OCT image by two-level SWT decomposition; (d) the detail coefficients of OCT image by three-level SWT decomposition.
three-level SWT decomposition; (d) the detail coefficients of OCT image by four-level SWT decomposition.

From the results above, we need to attention to the existence of the edge effect while using the SWT in OCT images. The severity of edge effect increases with the decomposition levels. It needs to extend the original data using some signal extension algorithms. In the proposed SWT-based OCT imaging, only synthetically considering the edge effect with the effect of image wavelet decomposition during selecting the suitable wavelet level can we get a best image quality.

Conclusions

An optical coherence tomography system with a resolution of 0.9μm has been developed. The system had excellent performance and its depth resolution was less affected by sample scattering[15]. In addition, Stationary wavelet transform (SWT) was proposed to enhance time-domain optical coherence tomography (OCT) images of multilayered thin-film structures. Multi-level SWT decomposition of OCT images was conducted, from which the SWT detail coefficients could be employed for feature extraction of multilayered structures’ interface. The experimental results demonstrated that SWT-based technique could achieve better OCT image quality than traditional OCT imaging, making it attractive for non-medical applications, such as nondestructive detection of composite material and other fiber material. However, compared with the frequency-domain OCT, the speed of time-domain OCT system still needs to be considered.

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