Image Processing for Pathological Visualization in Multitemporal Convoluted TIRI

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Abstract—The convoluted nature of thermal infrared radiation and poor understanding of the physical mechanisms of human emittance, make objective image acquisition and processing protocols prerequisite for meaningful diagnostic specificity. A longitudinal dataset of clinical thermal infrared images was objectively processed to facilitate visualization of osseous stress pathology in the lower limbs. This paper details processing of 500+ thermal infrared images acquired during a recent three month clinical study into osseous stress pathology in the lower limbs of Australian Army basic trainees. The use of thermal chroma-keying in segmentation and multitemporal image calibration is demonstrated. The ‘OpenSURF’ implementation of the scale and rotation-invariant interest point detector and descriptor are shown to be performant in registration of multitemporal clinical thermal infrared image data. Thermal ‘signs’ observed in longitudinal images appear to be revealing detectable changes in osseous stress pathophysiology.

Index Terms—Thermal infrared imaging, medical image processing, thermal image calibration, osseous stress pathology.

I. MOTIVATION

In conventional biometric applications, thermal infrared imaging (TIRI) constitutes one of a multispectral suite of remote sensing modalities tasked with bimodal classification [1, 2]. In a clinical or laboratory setting however, one may consider more demanding and potentially more revealing modes of application [3]. Firstly, TIRI hardware may be readily configured to give sufficient spatial resolution at the region of interest (ROI) for meaningful pixel-based analyses, and secondly, laboratory conditions allow for quantitative deconvolution of measured emittance via mapping of spectral emissivity [4]. Such experimentally derived anatomic emissivity maps (e-maps) may reveal inter-subject and/or broad spectrum consistencies upon which precise quantitative thermography of human ROI’s may be based. During a recent three month clinical pilot study into TIRI-based detection of osseous stress pathology in the lower legs of Australian Army basic trainees [5], a dataset of over 500 TIRI’s was amassed, with MRI and nuclear scintigraphic validation of clinical fracture diagnosis. This paper describes the selection, optimization, and application of a series of image processing techniques to this dataset, with a view to facilitation of objective TIRI-based visualization of osseous stress pathology.

II. PRE-PROCESSING

When physical bodies exhibit temperatures within the range characteristic to in-vivo human tissues, emittance becomes suprathreshold at wavelengths greater than 3µm [4, 6]. In passive broadband TIRI (as opposed to interferometric / spectroscopic modes [7]) this emittance is read out as a convoluted function of both the temperature and emissivity of the subjective body, where emissivity (ε) is a coefficient describing radiative properties as a ratio of said spectral emittance to that from a notional ideal ‘blackbody’ emitter of the same temperature, as in (1):

\[ W_{\lambda T} = \varepsilon_{\lambda T} \frac{2h\pi}{k} \left[ W \cdot m^{-2} \mu m^{-1} \right] \]

Where; \( \lambda \) = wavelength of subjective emittance, \( T \) = temperature of the physical body, \( \psi \) = emission angle, \( \varepsilon \) = emissivity of the subjective physical body, \( h \) = Planck’s constant, \( c \) = the speed of light, and \( k \) = Boltzmann’s constant. The pixel graylevels in the subjective database map directly to this emittance, with the steps required to process longitudinal clinical data being analogous to those multitemporal remote sensing [8], yet afforded greater controls during image acquisition [4].

A. Segmentation

As detailed in the image acquisition protocols of [5], a backing mat of uniform thermo-optical properties was placed directly beyond the ROI to facilitate subsequent image segmentation. Segmentation of the human ROI from the background is conducive to both subsequent in-ROI contrast enhancement operations, and multitemporal image calibration. Following an iterative row-by-row search and crop routine, the lower leg emittance was segmented from the background using Otsu’s histogram-based threshold selection method [9]. The masking method produced results similar to that in figure 1, left.

B. Intertemporal Image Calibration

As detailed in protocol #592-10 [5], we strove to consistently image recruits during weeks 1, 4, 7 and 9 of basic training, as aligned with scheduled medical checkups and inoculation parades. Following segmentation, inter-temporal images were calibrated by application of a global linear offset, as determined by histogram centroids, figure 1...
right. As indicated by the uniform histogram widths in figure 1, this global linear offset application is valid.

C. Enhancement

During image acquisition, the TIRI system is set to detect emittance in a range closely encompassing ROI-characteristic variation [4]. Following segmentation and subsequent masking of the background to a graylevel of zero; the width of each histogram in a multitemporal set is expressed as a ratio of the widest histogram in that set. This ratio is then used as a coefficient for a linear contrast stretch over all graylevels except 0, which is occupied by the masked background. Following this selective normalization, each image was subject to contrast-limited adaptive histogram equalization [10].

III. PROCESSING

As with all change detection applications, the preprocessed images (figure 2) must be searched for characteristic interest points. The authors identified SURF (speeded up robust features) which is a performant scale- and rotation-invariant interest point detector and descriptor [11]. SURF approximates or even outperforms previously proposed schemes with respect to repeatability, distinctiveness, and robustness, yet can be computed and compared much faster [11-13].

Having recently been found second most performant in a recent registration-specific evaluation of selected open-source implementations [13], OpenSURF [12] was selected for detection and characterization of interest points in this work. Moreover, [14] demonstrated OpenSURF’s high performance in recognition of 3D non-planar objects based upon local grayscale, as applicable to the authors’ ongoing work in registration of 2D TIRI’s to 3D volumes rendered from thermometric MRI data sets [4, 6].

A. Interest Point Identification

The TIRI interest points were detected using OpenSURF’s variant on the fast Hessian detector approximation (b) in OpenSURF. Detected interest points are plotted onto (a) in (c).

B. Interest Point Characterization

Once detected, interest points are characterized via local distribution, as classified by Haar wavelets, (figure 4). The descriptor entries of a sub-region represent the nature of the underlying intensity pattern. In figure 4 left, in the case of a homogeneous region, all values are relatively low. Middle: In presence of frequencies in x direction, the value of |dx| is high, but all others remain low. If the intensity is gradually
increasing in the x direction, both values $dx$ and $|dx|$ are high.

\[
\begin{align*}
\sum dx & \\
\sum |dx| & \\
\sum dy & 
\end{align*}
\]

(a) (b) (c)

Fig. 4. SURF interest point descriptor based on Haar wavelets [11].

When applied to the TIRI’s, the descriptor’s performance benefitted greatly from previous segmentation and contrast enhancement. Once interest points in temporally consecutive images are characterized, those of most statistical similarity are assigned to each other in pairs, as visualized in figure 5, left.

C. Difference Imaging

Once interest points have been identified and characterized, they can be used as control points in registration, as in figure 5. As shown in figure 5 right ‘wk_1_warp’, the algorithm provides an excellent warp with minimal distortion to the original. Following such a high-fidelity registration, it is meaningful to perform subtractive change detection, as in figure 6 below. Figure 6 shows consistency in the site of most emissive change over time; namely, the anteromedial aspect of the tibia.

This localization of change conforms to intuitive agreement with current understanding of osseous stress pathophysiology [15], and the thermophysiology of the underlying anatomy (figure 7). Specifically, the red arrows in figure 7 indicate the ‘zip-up’ optical flow of interest points at the interface of ROI’s overlying the thermogenic muscle compartments and the relatively anemic / hemostatic anteromedial pretibial.

In the authors’ concomitant modeling and anatomic validation work (figure 8), initial results show promise for validation of representative etiological bioheat transfer models via registration of 2D TIRI’s to 3D thermometric MRI volumes.
IV. CONCLUSION

A clinical image acquisition protocol suggested in [4] is validated, whereby the deliberate restriction of the scene to contain just the ROI and a known, uniformly emissive surface, allows both multitemporal calibration, and facilitates high-fidelity segmentation of the ROI from the scene. Modality- and application-appropriate algorithmic approaches to image processing and analysis are identified, justified, and demonstrated on clinically acquired longitudinal dataset. The SURF scale- and rotation-invariant interest point detector and descriptor algorithm has demonstrated high-fidelity registration in clinical TIRI data. In particular reference to osseous stress pathology, TIRI has shown potential for staging and perhaps even early detection in a representative sample of ten longitudinal 3 and 4 image sequences.

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REFERENCES