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Multi-Modal Framework for Subject-Specific Finite Element Model Generation aimed at Pressure Ulcer Prevention

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1. Introduction

Pressure ulcers represent one of the most common, disruptive and disabling life threatening conditions affecting persons with spinal cord injury (SCI) and more largely wheelchair users. Whereas it can take only a few minutes for a pressure ulcer to develop, complete wound healing may require a months’ hospital stay, involving difficult and expensive medical or surgical treatments. Currently available techniques and protocols designed to prevent pressure ulcer formation are mainly based on the improvement of the skin/support interface and on a postural and behavioral education. These techniques, however, seem to lack efficiency as the prevalence and incidence of pressure ulcers still remain very high. Development and validation of efficient solutions to prevent pressure ulcers is thus still strongly needed. Until recently, it was thought that deep tissue ulcers stemmed from internal overpressures yet recent results suggest that it is not the internal pressures, but the strains that best reflect the level of tissue damage [Loerakker et al.]. Internal strains can be estimated from the values of external interface pressures by resorting to biomechanical modeling in a Finite Element (FE) modeling framework. However, to properly estimate the levels of compression within the subject’s soft tissues, the model must accurately replicate the considered morphology. This article describes a fast, automatic and robust technique for the generation of patient-specific models to be used within a personalized pressure ulcer prevention strategy. The technique resorts to complimentary modalities to gain insight at each patient’s morphology while maintaining an acceptable benefits/risks (or costs) ratio.

2. Methods

A. Mesh warping: Mesh-Match-and-Repair

To produce high quality personalized FE models, it is necessary to resort to medical imaging and acquire the most relevant possible description of the modeled morphology. Yet building a FE model from a medical data set can be a challenging and time consuming task. To overcome the commonly encountered problems – such as partial organ imaging, presence of noise or poorly reconstructed surfaces – the Mesh-Match-and-Repair (MMRep) “mesh warping” approach [Bucki et al.] has been chosen for its versatility. In this framework, a generic or “atlas” model representing a typical organ is first assembled. Then, for each patient the atlas model is warped, or registered, so that its shape accurately represents the target morphology. The atlas FE model was assembled using the Zygote (Zygote.com) data base comprising: pelvis (iliac bones and sacrum), femurs in seated position, skin surface and inner fat/muscle interface. MMRep is a four steps process. First, the patient data is registered onto the atlas. In this case, the patient’s skin surface is fitted onto the atlas model’s skin. Second, the resulting deformation is inverted in order to operate from atlas to patient frame. Thirdly, the deformation is applied to the atlas FE nodes (elements connectivity remains unchanged), bone model and fat/muscle interface. As the non-linear deformation is computed based solely on the patient skin surface, the position of the inner structures is only a reasonable approximation of the actual patient’s morphology.

B. Multi-modal morphology acquisition

An economically acceptable and practical image acquisition workflow must be designed in order to make personalized biomechanical modeling available for the largest number of wheelchair users. We propose to use two different modalities. 1. Kinect (Microsoft). This 3D surface scanner makes it possible to acquire within minutes the skin surface of the subject’s buttocks. It is low-cost, easy to operate and does not present any risk for the subject. The “Reconstructme” software is used to convert the scanned outer shape of the buttocks into a 3D triangular surface meshes (Reconstructme.net). 2. EOS bi-plane X-Ray imaging. This novel modality performs a full body scan with a radiation dose between 2.9 to 9.2 lower than a traditional X-Ray image. The output is 1:1 scale sagittal and frontal images for a 1.72m high subject both with a

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pixel size of 0.18x0.18mm. A very good contrast between soft and hard tissues permits to reconstruct in 3D the shape of the pelvic bones (iliac and sacrum).

C. Model personalization
For each subject, the set of medical images and surfaces is aligned with the atlas model using a set of 6 anatomical landmarks: left-anterior, left-posterior, right-anterior, right-posterior ischial spines, along with left and right trochanters. For the atlas, the landmarks are defined at atlas model assembly stage once and for all, and for each patient the landmarks are manually localized in each modality:
1. Kinect. Prior to surface scanning, the spines and trochanters are manually palpated and marked on the patient’s skin using small plastic markers. Once the 3D surface reconstructed from the scan, the clearly visible markers are ‘mouse-clicked’.
2. EOS. The same markers are used. The position of each marker in the EOS referential is found by identifying both sagittal and frontal projections of the considered marker.
First, a rigid registration computed on the set of 6 landmarks brings all patient data into the atlas reference frame. Then, a linear fit between patient and atlas landmarks compensates for most of the scale difference. Finally, the patient specific FE model is obtained by applying the MMRep non-linear deformation.

3. Results and Discussion
A. Atlas model
The atlas FE mesh was produced using a hexahedral dominant meshing technique and comprises 14,868 elements. The pelvis and femurs are considered as fixed rigid bodies. The mechanical behavior of the fat and muscle tissues is modeled as an elastic Ogden material with parameters taken from [Oomens et al.], i.e. fat: $\mu=0.01\text{MPa}, \alpha=5$; and muscle: $\mu=0.003\text{MPa}, \alpha=30$.

B. FE model generation
The accuracy of the Kinect device was initially assessed on spheres of known radius (20 cm). A mean error of 1.44 and a max error of 4.16mm were obtained. The shape of the buttocks in 3 young healthy subjects was acquired after the 6 anatomical markers have been placed on the skin. The Kinect scan and surface reconstruction took approximately 2 minutes. Then, an EOS scanner was used to reconstruct the shape of the pelvis in each personalized FE model. In all three cases, a subject-specific biomechanical model could be produced within 20 minutes (Fig. 1). Skin representation mean error was less than 1mm.

4. Conclusions
A framework for multi-modal generation of patient specific biomechanical models of the buttocks has been presented. This framework addresses the need for fast, automatic and robust model personalization in the context of pressure ulcer prevention for the wheelchair-ridden persons. It is also accurate as the representation error measured on the skin is less than 1mm and the pelvis is modeled within its segmentation accuracy. The framework furthermore takes into account restrictions on the availability of medical images in situations where the benefits of the ulcer prevention strategy are deemed insufficient in regard of the imaging costs or incurred radiations. Indeed, a low-cost and radiation-free scenario based on a publicly available device (Microsoft Kinect) is proposed although resorting to it results in approximations and loss of accuracy. Finally, although the presented results are very promising, we must acknowledge that the relatively small sample size could constitute a limitation to the generalization of the current findings. Along these lines, the individual biomechanical modeling technique presented here will undergo validation on a large number of cases as part of an epidemiologic study carried out on 90 wheelchair users followed throughout 2013.

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