

Faculty of Medicine, Dentistry, Nursing & Pharmacy – Graduate Training Programme

Communication Skills Workshop 2nd June 2004

Using the electronic form:

Navigate through each field on the form using the tab or arrow keys. Copy and paste text into the form in the usual way. To place an 'X' in the scientific/clinical research box, hover over the box and press your left mouse button. Please note that you will only be able to type in the designated fields.

First Name	Roy	Last Name	Schestowitz
School/CAG	Imaging Science and Biomedical Engineering		
Postal address	Sir Charles Groves Hall Booth Street West Manchester M15 6PY		
E-mail	sch@danielsorogon.com		

Please tick the box which best describes your abstract:
<input type="checkbox"/> Scientific research

Abstract
<p>Establishment of registration, which is concerned with correspondence across a collection of images or volumes, is a fundamental problem whose resolution allows for robust analysis of visual data. This problem involves data transformation which aims to increase the similarity observed in data couples, although ultimately, maximisation of similarity across a larger set is desirable.</p> <p>Transformation, which frequently comprises spatial warps, is a fundamental step in the process and it can be tackled by various different schemes. Euclidean transformations rarely suffice to achieve the main goals and their apparent weaknesses promote the use of more intricate and powerful non-rigid transformations. Different warps cater for flexible deformation of structures and complete registration is obtained by repeated application of warps, followed by similarity estimation that indicates the usefulness of the warps applied. The evaluation of similarity loosely-defined and remains an active research area. The calculation of similarity is commonly histogram-based and is reliant on information-theoretic principles. An optimisation regime is guided by the objective function and initial investigative work is intended to benchmark different registration methods with distinct functions as such.</p> <p>More properly, registration can be conveniently posed as a model-construction task. To establish group-wise registration, we construct an appearance model that consists of all data and strive to optimise warps that result in the simplest model which still fits the data. Furthermore, the overlap obtained by registration is a pre-processing step which positively affects appearance models construction; hence, the contribution of registration and modelling unification is two-fold.</p>

Please return your completed form by e-mail to sarah.williams@man.ac.uk no later than Friday 21st May