# Medical Image Registration and Applications Lab 1: Intensity Based Image Registration

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### 1 Introduction

Image registration is the procedure consisting of aligning an unregistered image (also called moving image) into a template image (also called fixed image) via a geometric transformation. This problem is usually addressed as presented in Fig. 1. An iterative procedure takes place to infer the geometric transformation (parametric or non-parametric) via an optimizer, which maximizes the similarity between the two images.

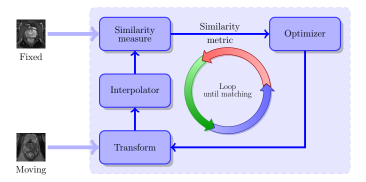


Figure 1: Typical framework involved to solve the registration problem.

The aim of this lab is to be familiar with the different components of a typical image registration framework. A fully working registration framework is provided in the Matlab files attached, implementing a rigid registration algorithm which minimises the sum of squared distances (SSD). The figure 2 shows an example of execution of the framework.

In this lab you will learn:

- Understand the concept and components of an image registration framework.
- Modify the framework to incorporate:
  - Normalised cross-correlation as a new similarity metric.
  - Affine transformation.
  - Multi-resolution framework.

## 2 Registration framework

Read and understand the Matlab files provided and answer the following issues:

• Identify each of the components of an image registration framework, state their type and where they can be found (file name and aprox line number).









Figure 2: Example of image registration using SSD and an affine transformation. Fixed and moving images (top row) and registered moving and its difference with fixed (bottom row)

- What is the function of the scale vector?
- Where is the center of rotation of the transformation?

### 3 Similarity metric. Normalised Cross-correlation

Add a new similarity metric to framework: normalised cross-correlation (NCC). Implement the NCC metric for intensity and gradient (NCC and gradient NCC).

### 4 Transformation. Affine transformation

Modify the framework to be able to deal with full affine 2D transformations. Justify how you initialise the transformation.

### 5 Multi-resolution.

Implement the above modifications in a multi-resolution registration framework. The number of resolutions should be a parameter of the framework, discuss how each resolution is initialised. Justify the benefits of multi-resolution in terms of computation time and/or accuracy of the final result, compared to a single resolution.

### Submission

Report and source files containing: (no more than 7 pages)

#### • Report:

- Explanation of the registration framework and its components.
- Description of the implementation aspects requested in Sections 1-5.
- Registration results using brain1.png, brain2.png, brain3.png, and brain4.png with the different combinations of the registration framework: different metrics, transformations and multi-resolution levels. For selected (representative) cases, plot the metric against iterations, computation time, registration results and final error (propose a quantitative error measure).
- Discuss the results: are they what you were expecting if not explain why.
- Detail the problems found in the assignment and/or your opinion on the development.
- Source code in Matlab containing
  - Intensity and gradient NCC similarity metric.
  - Affine transformation.
  - Multi-resolution.