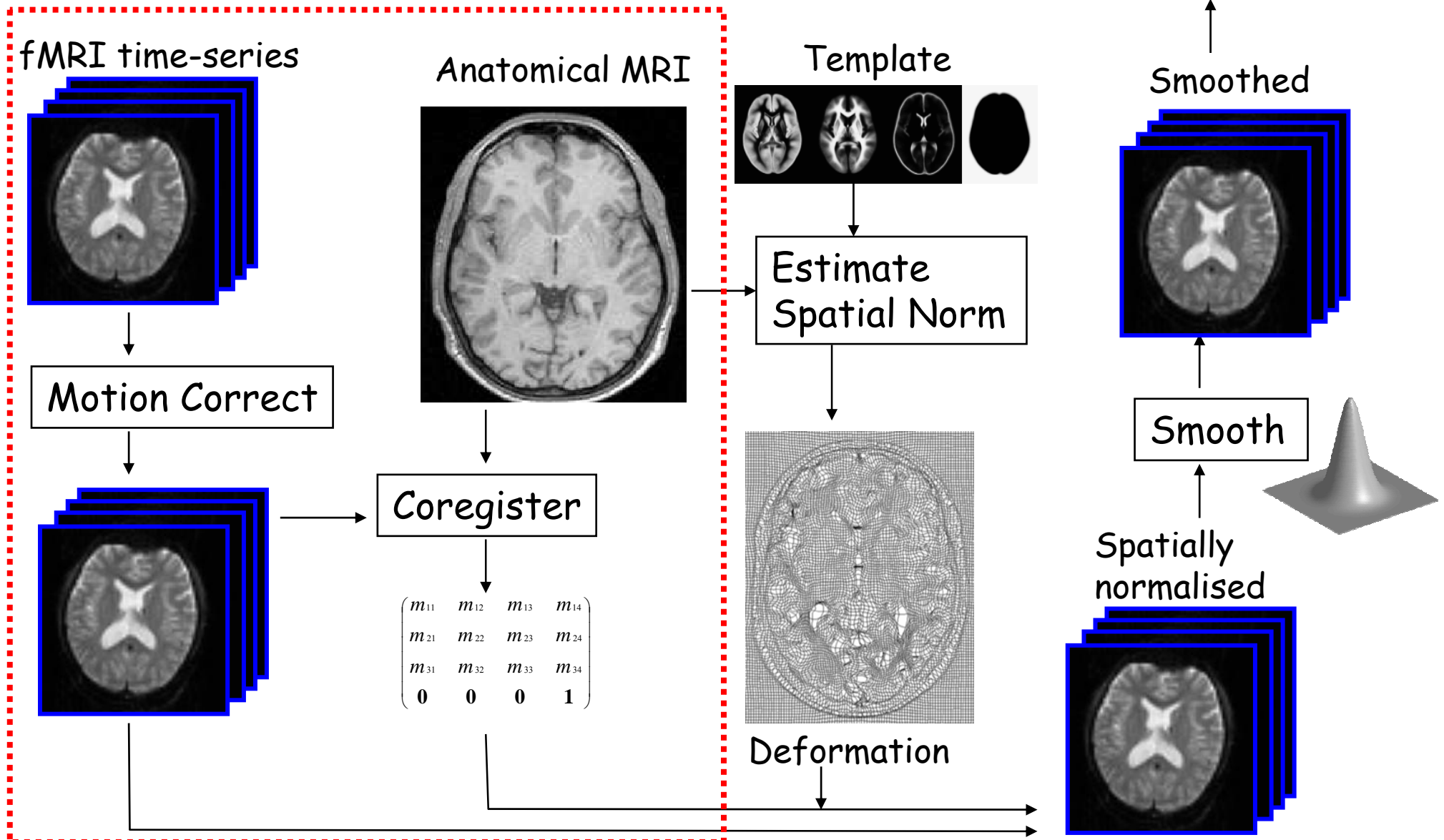


Preprocessing I: Within Subject

John Ashburner

Pre-processing Overview



Contents

- * **Preliminaries**
 - * **Rigid-Body and Affine Transformations**
 - * **Optimisation and Objective Functions**
 - * **Transformations and Interpolation**
- * Realignment & Coregistration

Rigid-Body Transformations

- * Assume that brain of the same subject doesn't change shape or size in the scanner.
 - * Head can move, but remains the same shape and size.
 - * Some exceptions:
 - * Image distortions.
 - * Brain slops about slightly because of gravity.
 - * Brain growth or atrophy over time.
- * If the subject's head moves, we need to correct the images.
 - * Do this by image registration.

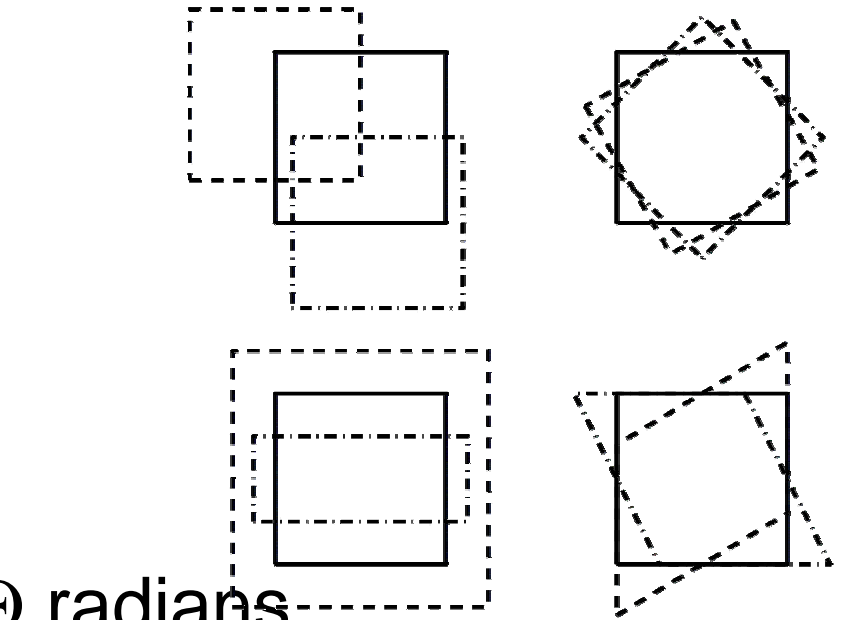
Image Registration

Two components:

- **Registration** - i.e. Optimise the parameters that describe a spatial transformation between the source and reference images
- **Transformation** - i.e. Re-sample according to the determined transformation parameters

2D Affine Transforms

- * Translations by t_x and t_y
 - * $x_1 = x_0 + t_x$
 - * $y_1 = y_0 + t_y$
- * Rotation around the origin by Θ radians
 - * $x_1 = \cos(\Theta) x_0 + \sin(\Theta) y_0$
 - * $y_1 = -\sin(\Theta) x_0 + \cos(\Theta) y_0$
- * Zooms by s_x and s_y
 - * $x_1 = s_x x_0$
 - * $y_1 = s_y y_0$

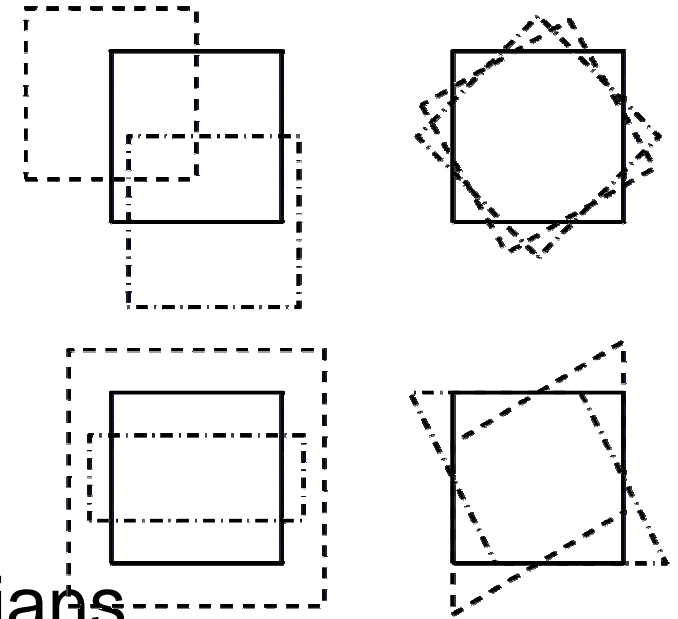


*Shear

- * $x_1 = x_0 + h y_0$
- * $y_1 = y_0$

2D Affine Transforms

- * Translations by t_x and t_y
 - * $x_1 = 1 x_0 + 0 y_0 + t_x$
 - * $y_1 = 0 x_0 + 1 y_0 + t_y$
- * Rotation around the origin by Θ radians
 - * $x_1 = \cos(\Theta) x_0 + \sin(\Theta) y_0 + 0$
 - * $y_1 = -\sin(\Theta) x_0 + \cos(\Theta) y_0 + 0$
- * Zooms by s_x and s_y :
 - * $x_1 = s_x x_0 + 0 y_0 + 0$
 - * $y_1 = 0 x_0 + s_y y_0 + 0$



*Shear

- * $x_1 = 1 x_0 + h y_0 + 0$
- * $y_1 = 0 x_0 + 1 y_0 + 0$

3D Rigid-body Transformations

- * A 3D rigid body transform is defined by:
 - * 3 translations - in X, Y & Z directions
 - * 3 rotations - about X, Y & Z axes
- * The order of the operations matters

$$\begin{pmatrix} 1 & 0 & 0 & X_{\text{trans}} \\ 0 & 1 & 0 & Y_{\text{trans}} \\ 0 & 0 & 1 & Z_{\text{trans}} \\ 0 & 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \Phi & \sin \Phi & 0 \\ 0 & -\sin \Phi & \cos \Phi & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} \cos \Theta & 0 & \sin \Theta & 0 \\ 0 & 1 & 0 & 0 \\ -\sin \Theta & 0 & \cos \Theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} \cos \Omega & \sin \Omega & 0 & 0 \\ -\sin \Omega & \cos \Omega & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

Translations Pitch Roll Yaw
 about x axis about y axis about z axis

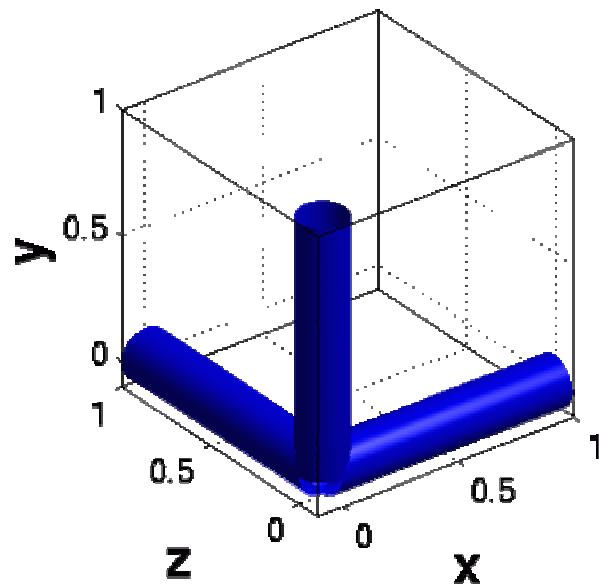
Voxel-to-world Transforms

- * Affine transform associated with each image
 - * Maps from voxels ($x=1..n_x$, $y=1..n_y$, $z=1..n_z$) to some world co-ordinate system. e.g.,
 - * Scanner co-ordinates - images from DICOM toolbox
 - * T&T/MNI coordinates - spatially normalised
- * Registering image B (source) to image A (target) will update B's voxel-to-world mapping
 - * Mapping from voxels in A to voxels in B is by
 - * A-to-world using M_A , then world-to-B using M_B^{-1}
 - * $M_B^{-1} M_A$

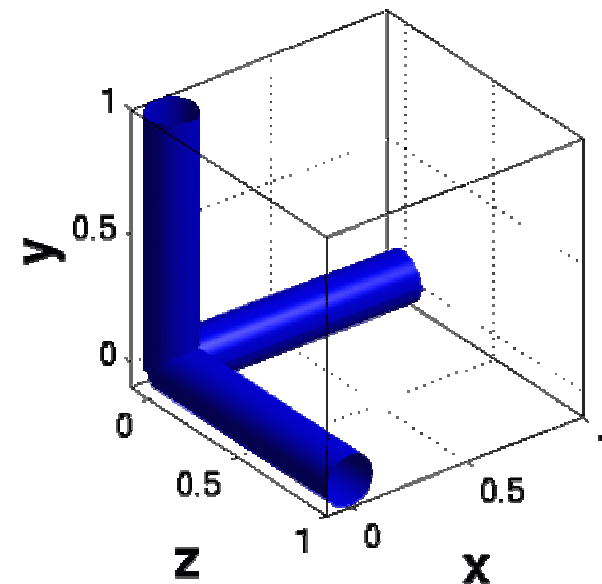
Left- and Right-handed Coordinate Systems

- * NIfTI format files are stored in either a left- or right-handed system
 - * Indicated in the header
- * Talairach & Tournoux uses a right-handed system
- * Mapping between them sometimes requires a flip
 - * Affine transform has a negative determinant

Left-Handed

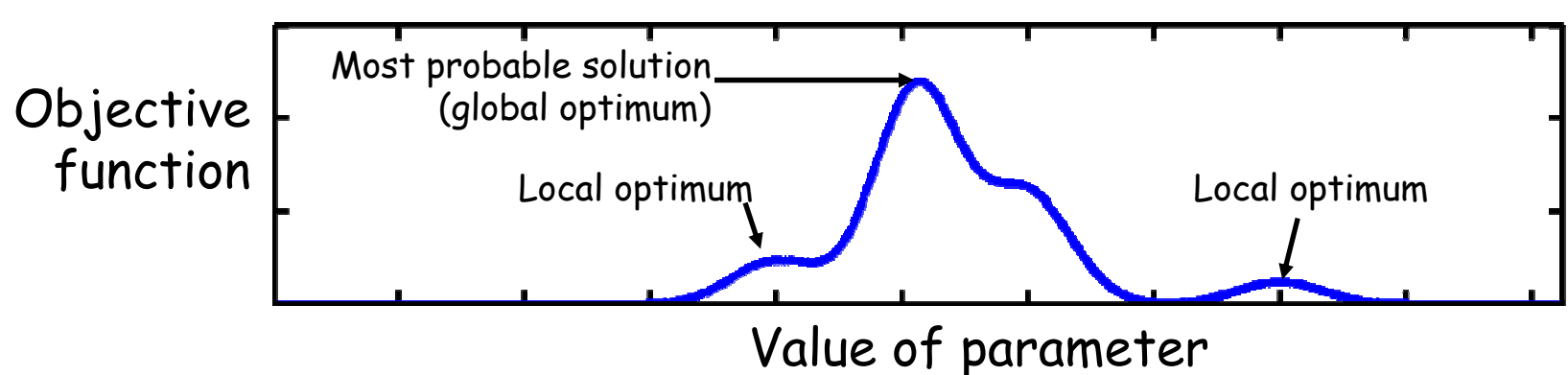


Right-Handed

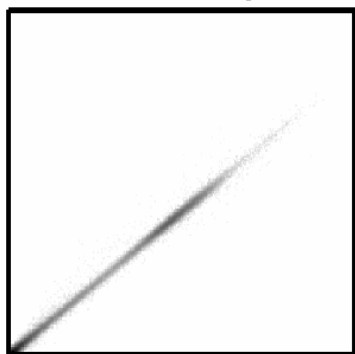


Optimisation

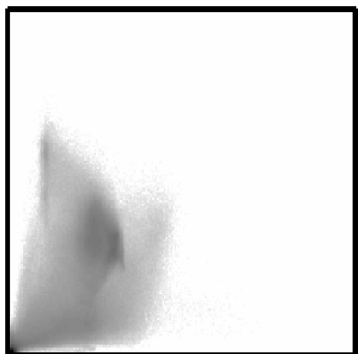
- * Image registration is done by optimisation.
- * Optimisation involves finding some “best” parameters according to an “objective function”, which is either minimised or maximised
- * The “objective function” is often related to a probability based on some model



Objective Functions



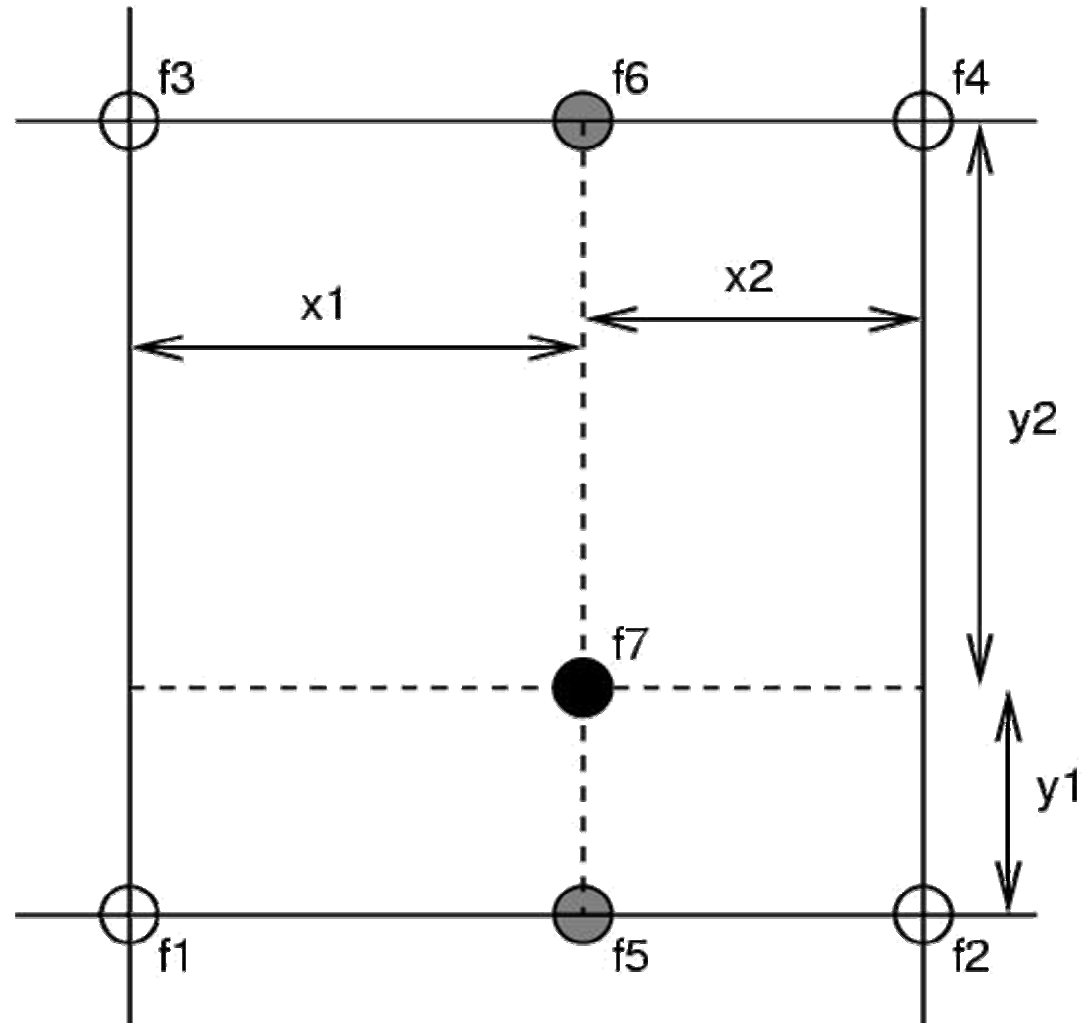
- * Intra-modal
 - * Mean squared difference (minimise)
 - * Normalised cross correlation (maximise)



- * Inter-modal (or intra-modal)
 - * Mutual information (maximise)
 - * Normalised mutual information (maximise)
 - * Entropy correlation coefficient (maximise)

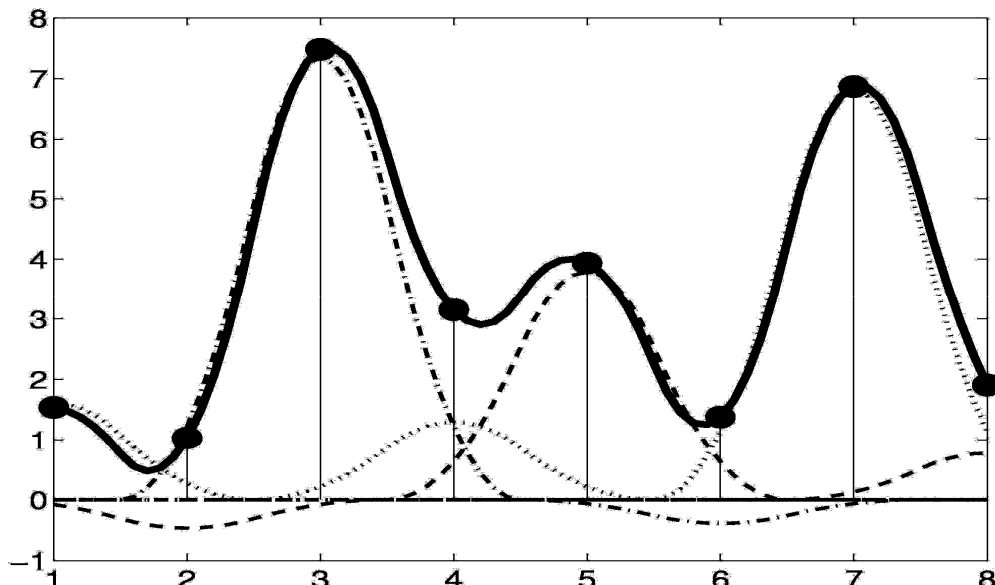
Simple Interpolation

- * Nearest neighbour
 - * Take the value of the closest voxel
- * Tri-linear
 - * Just a weighted average of the neighbouring voxels
 - * $f_5 = f_1 x_2 + f_2 x_1$
 - * $f_6 = f_3 x_2 + f_4 x_1$
 - * $f_7 = f_5 y_2 + f_6 y_1$

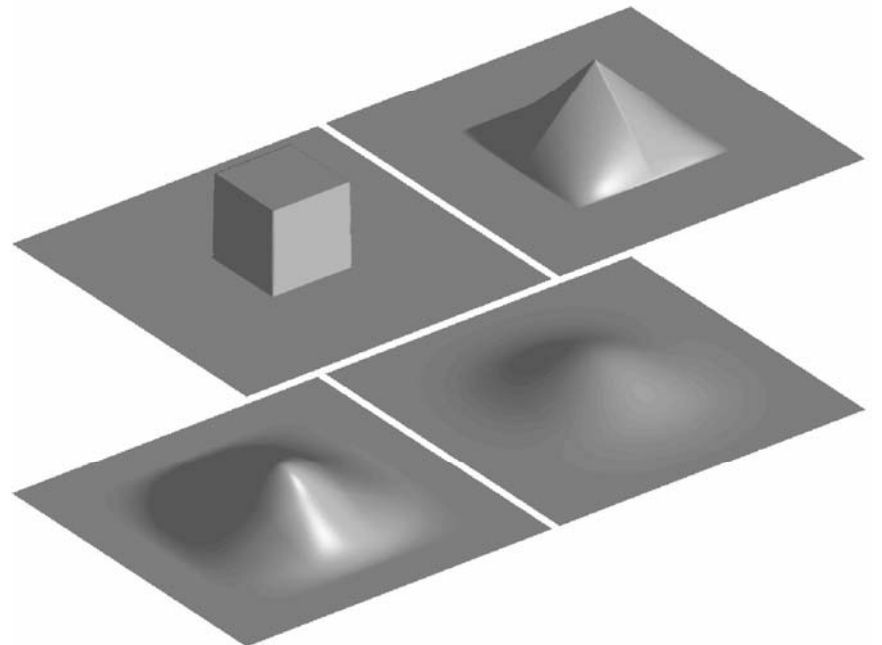


B-spline Interpolation

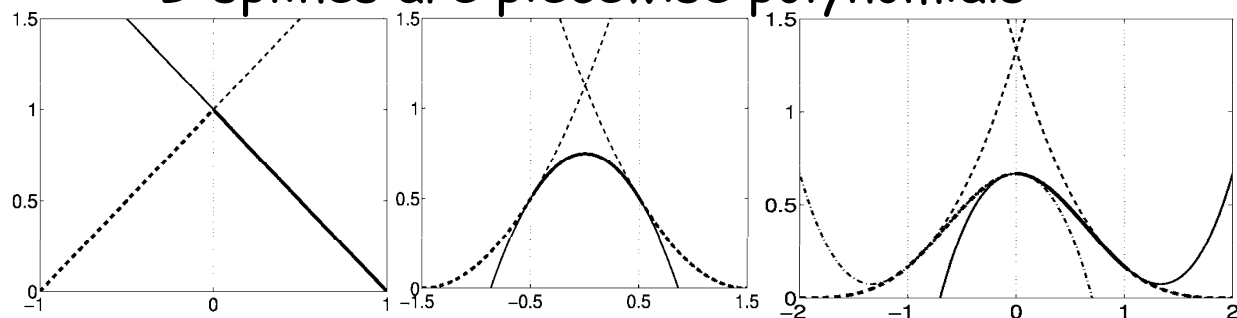
A continuous function is represented by a linear combination of basis functions



2D B-spline basis functions of degrees 0, 1, 2 and 3



B-splines are piecewise polynomials

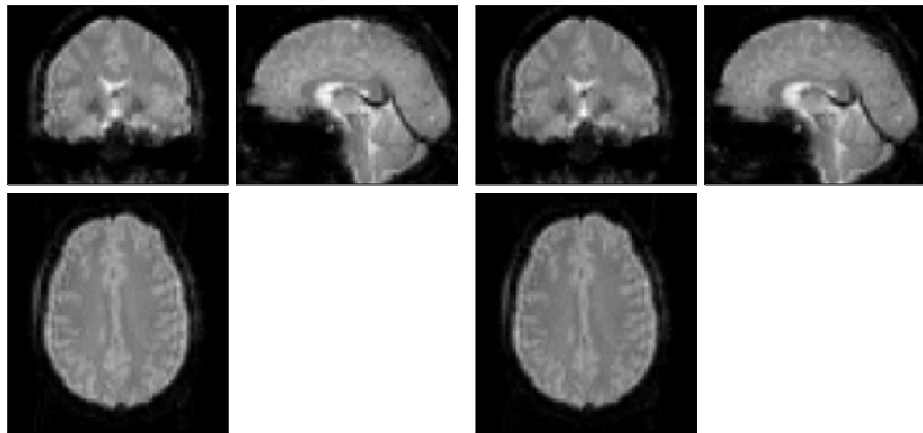


Nearest neighbour and trilinear interpolation are the same as B-spline interpolation with degrees 0 and 1.

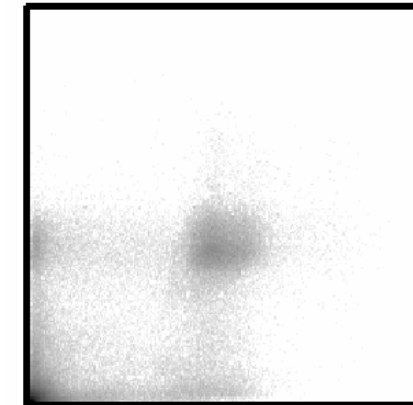
Contents

- * Preliminaries
- * **Realignment & Coregistration**
 - * **Realignment by minimising mean-squared difference**
 - * **Residual artifacts and distortion correction**
 - * **Coregistration by maximising mutual information**

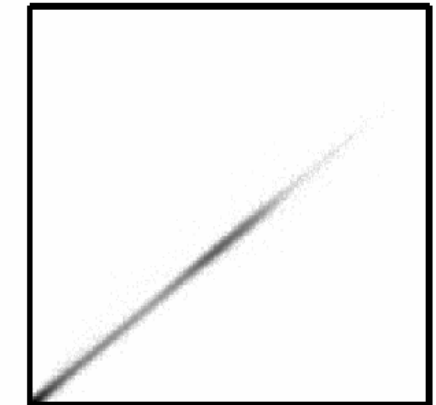
Mean-squared Difference



Original Joint Histogram



Final Joint Histogram



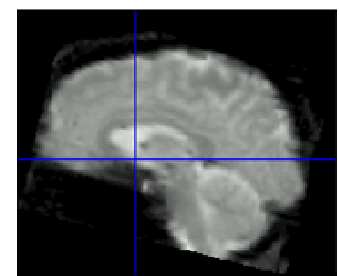
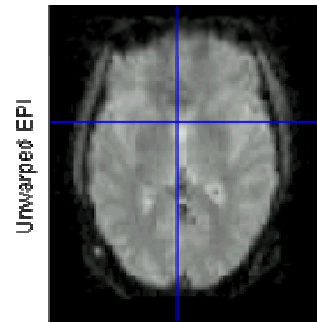
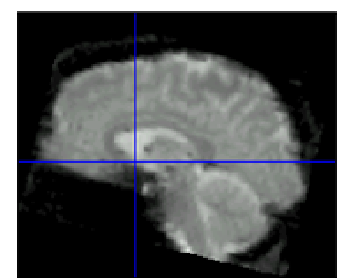
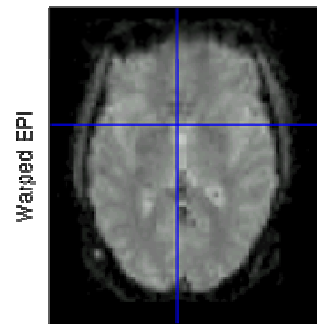
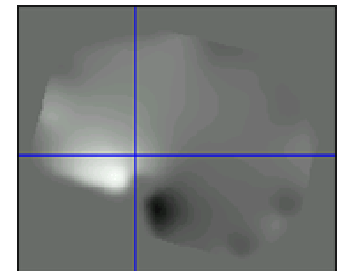
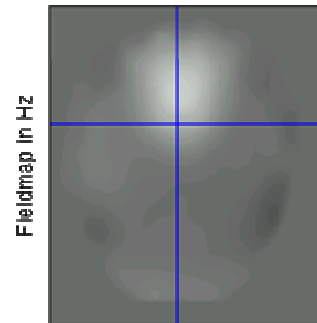
- * Minimising mean-squared difference works for intra-modal registration (realignment)
- * Simple relationship between intensities in one image, versus those in the other
 - * Assumes normally distributed differences

Residual Errors from aligned fMRI

- * Re-sampling can introduce interpolation errors
 - * especially tri-linear interpolation
- * Gaps between slices can cause aliasing artefacts
- * Slices are not acquired simultaneously
 - * rapid movements not accounted for by rigid body model
- * Image artefacts may not move according to a rigid body model
 - * image distortion
 - * image dropout
 - * Nyquist ghost
- * Functions of the estimated motion parameters can be modelled as confounds in subsequent analyses

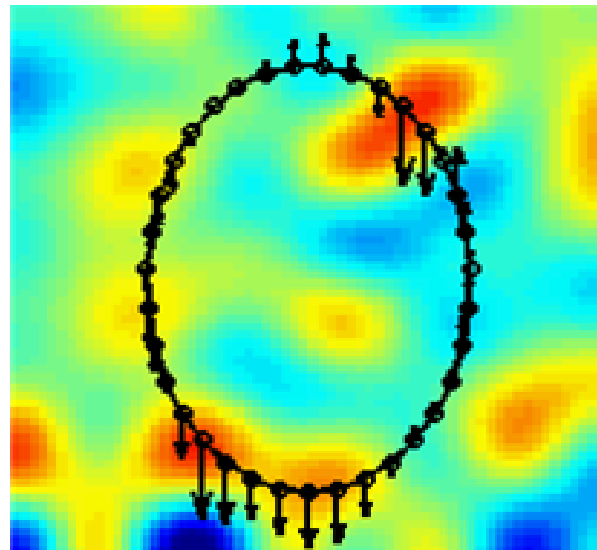
Movement by Distortion Interaction of fMRI

- * Subject disrupts B_0 field, rendering it inhomogeneous
 - * distortions in phase-encode direction
- * Subject moves during EPI time series
- * Distortions vary with subject orientation
 - * shape varies

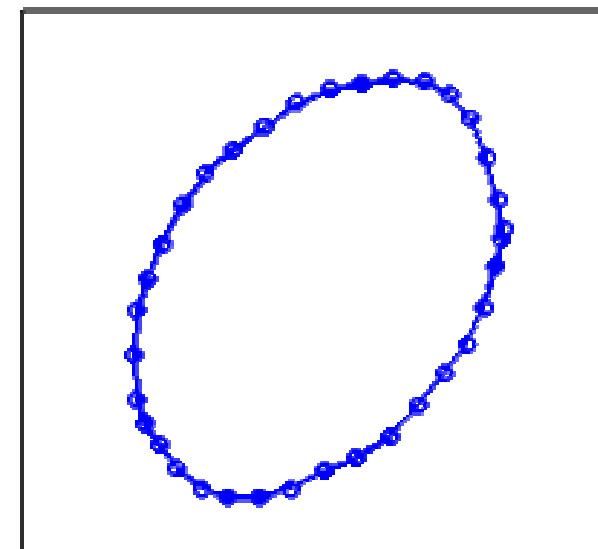
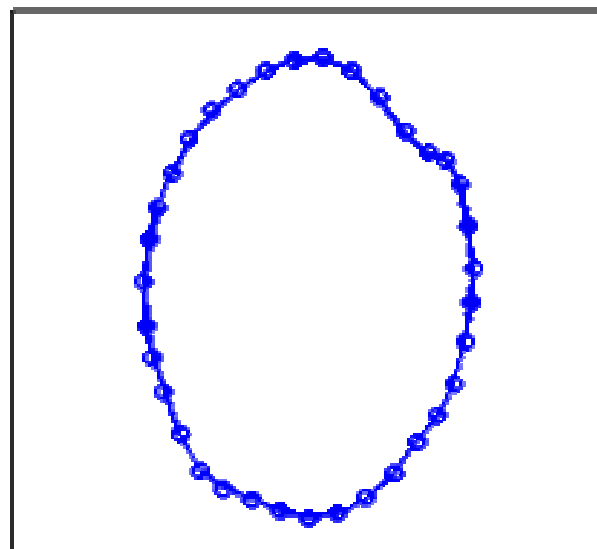
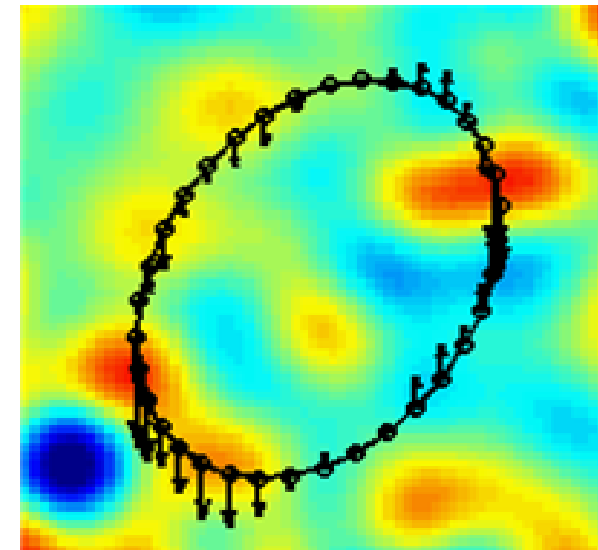


Movement by distortion interaction

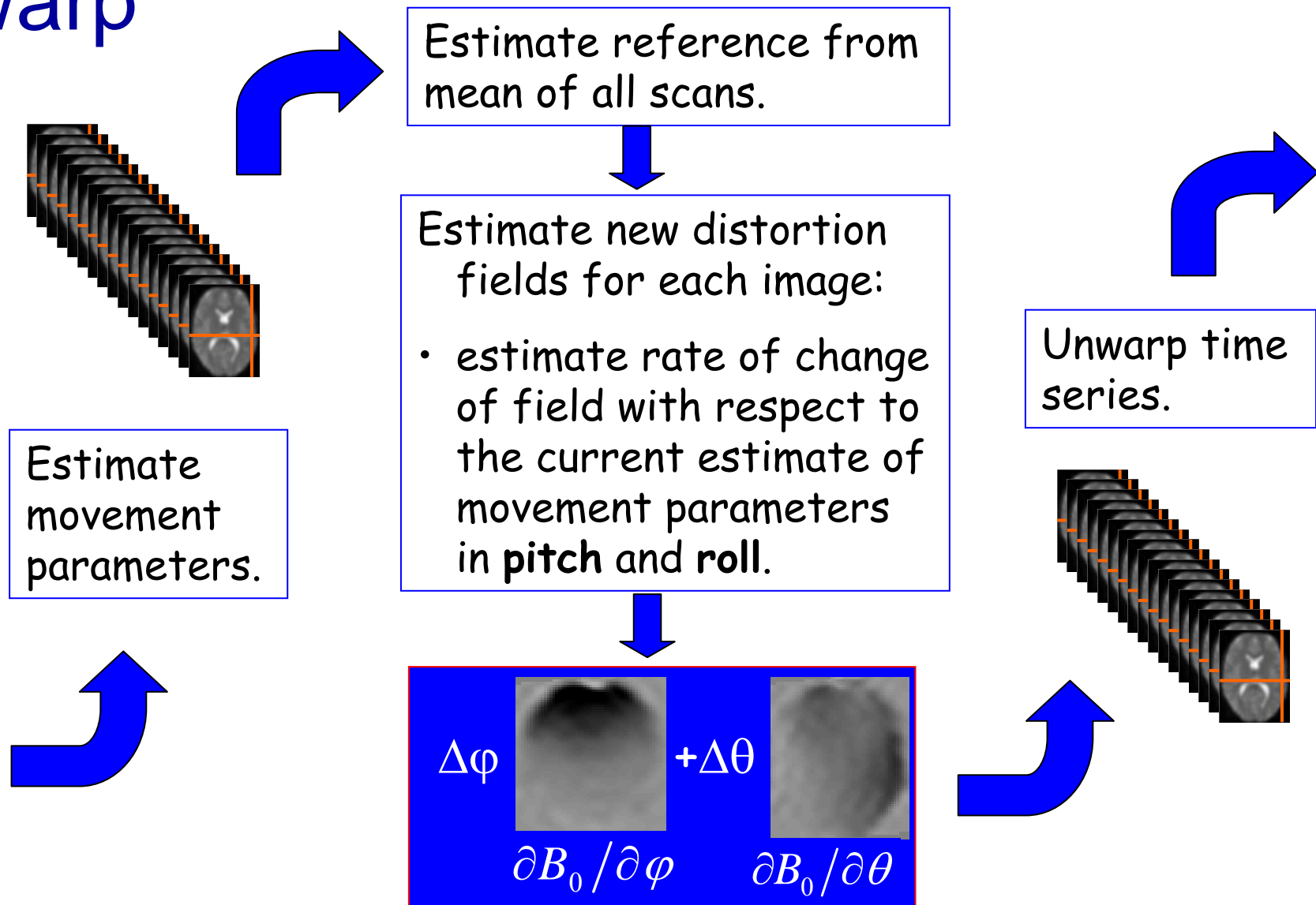
Original position



After rotation



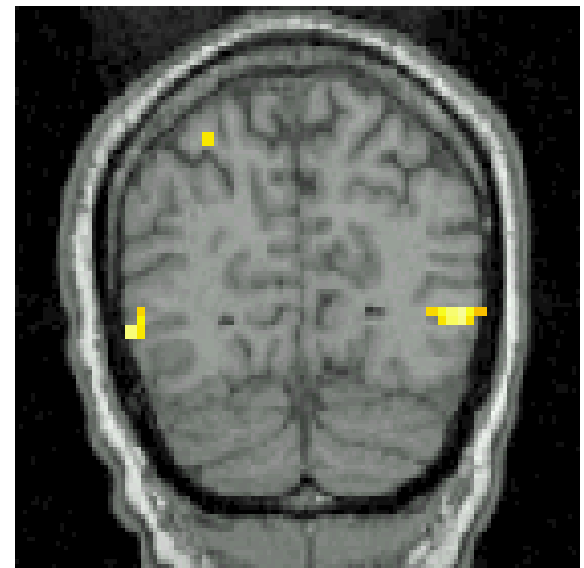
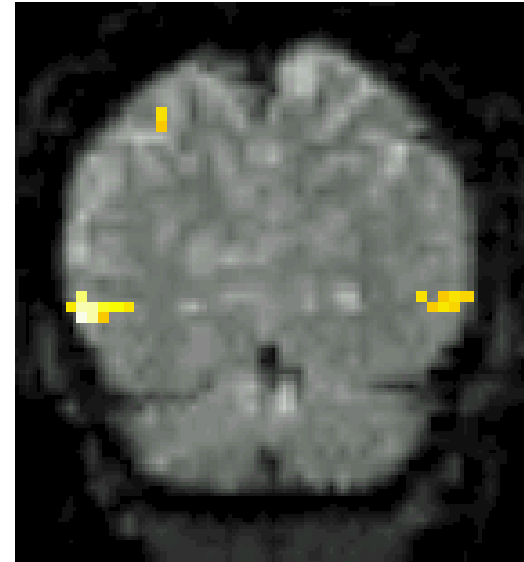
Correcting for distortion changes using Unwarp



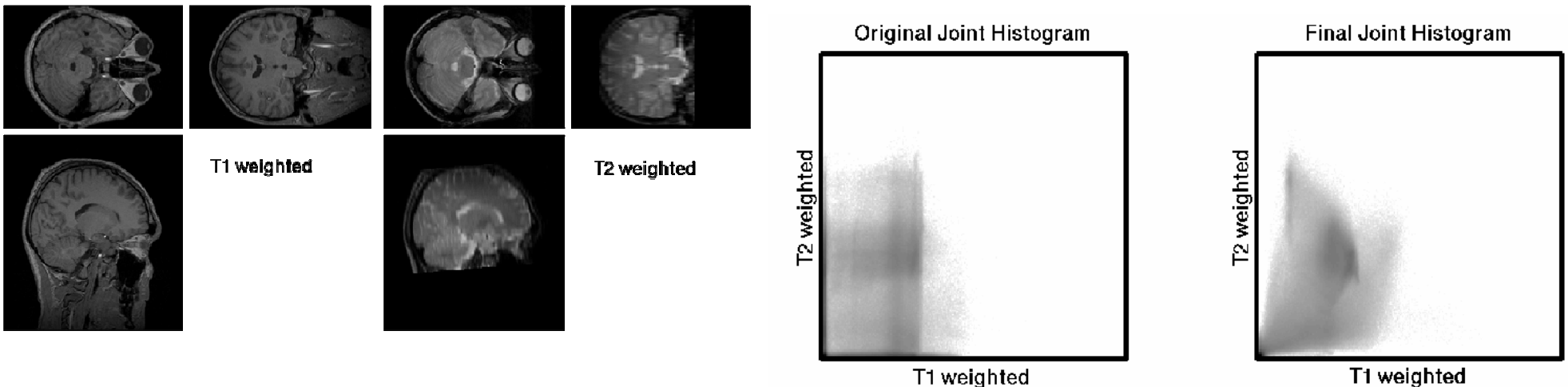
Andersson et al, 2001

Coregistration

- Inter-modal registration.
- Match images from same subject but different modalities:
 - anatomical localisation of single subject activations
 - achieve more precise spatial normalisation of functional image using anatomical image.



Coregistration maximises Mutual Information



- * Used for between-modality registration
- * Derived from joint histograms
- * $MI = \int_{ab} P(a,b) \log_2 [P(a,b)/(P(a) P(b))]$
 - * Related to entropy: $MI = -H(a,b) + H(a) + H(b)$
 - * Where $H(a) = -\int_a P(a) \log_2 P(a)$ and $H(a,b) = -\int_a P(a,b) \log_2 P(a,b)$

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