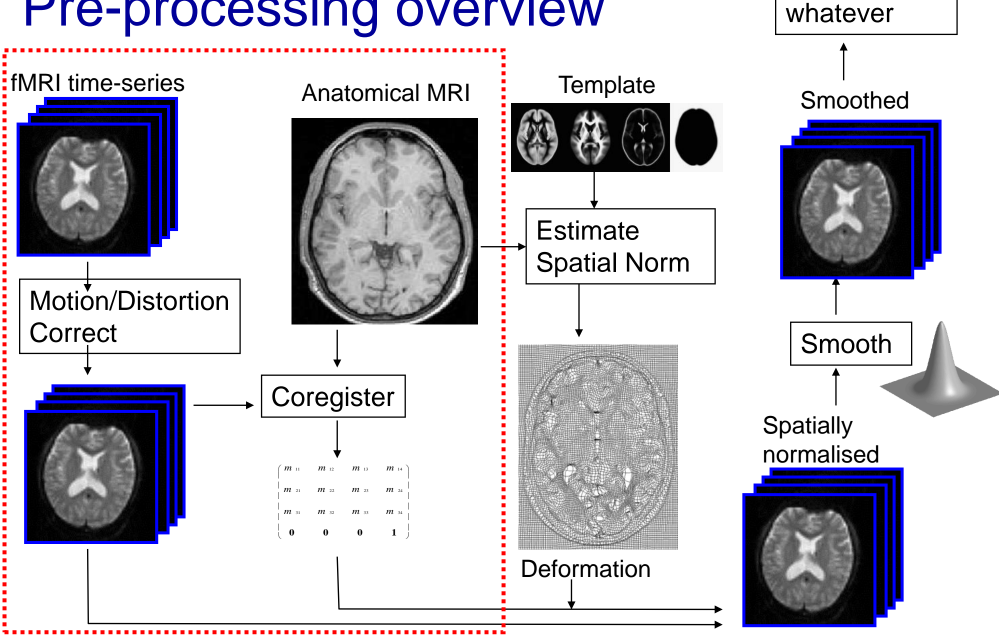


Preprocessing I: Within Subject

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Pre-processing overview



Statistics or

Contents

* Preliminaries

- * Rigid-body and affine transformations
- * Optimisation and objective functions
- * Transformations and interpolation
- * Realignment
- * EPI Distortion Correction
- * 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

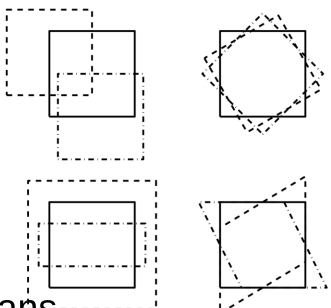
Two components:

 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
 - * $X_1 = X_0 + t_x$
 - * $y_1 = y_0 + t_v$



- * 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
 - * $X_1 = S_x X_0$
 - * $y_1 = s_y y_0$

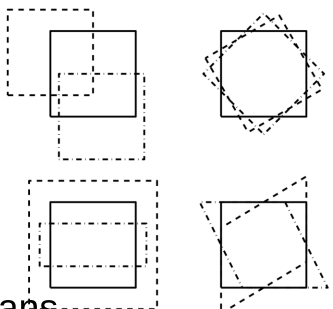
*Shear

$$x_1 = x_0 + h y_0$$

$$^*y_1 = y_0$$

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_v :
 - * $X_1 = S_x X_0 + 0 Y_0 + 0$
 - * $y_1 = 0 x_0 + s_y y_0 + 0$

*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

$$\begin{bmatrix} 1 & 0 & 0 & X \text{ trans} \\ 0 & 1 & 0 & Y \text{ trans} \\ 0 & 0 & 1 & Zt \text{ rans} \end{bmatrix} \times \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \Phi & \sin \Phi & 0 \\ 0 & 0 & 1 & D \\ 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \Phi & \sin \Phi & 0 \\ 0 & \cos \Phi & 0 \end{bmatrix} \times \begin{bmatrix} \cos \Theta & 0 & \sin \Theta & 0 \\ 0 & \cos \Theta & 0 \end{bmatrix} \times \begin{bmatrix} \cos \Omega & \sin \Omega & 0 & 0 \\ -\sin \Theta & 0 & \cos \Theta & 0 \end{bmatrix} \times \begin{bmatrix} \cos \Omega & \sin \Omega & 0 & 0 \\ -\sin \Omega & \cos \Omega & 0 & 0 \end{bmatrix}$$

Translations

Pitch about x axis about y axis

Roll

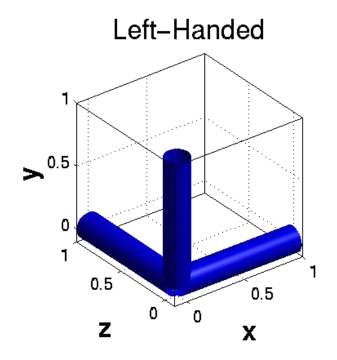
Yaw about z axis

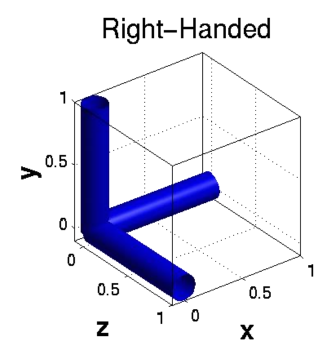
Voxel-to-world transforms

- Affine transform associated with each image
 - * Maps from voxels ($x=1..n_x$, $y=1..n_y$, $z=1..n_z$) to some world coordinate 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
 - * $M_{B}^{-1} M_{A}$

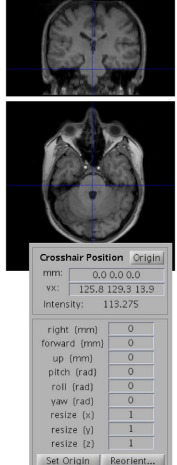
Left- and right-handed coordinate systems

- * 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

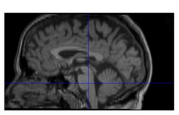




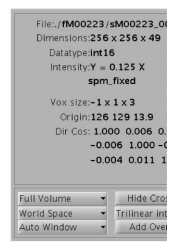
"Radiological" and "neurological" conventions

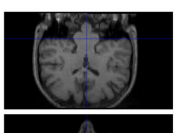


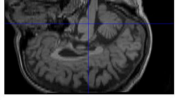
Left

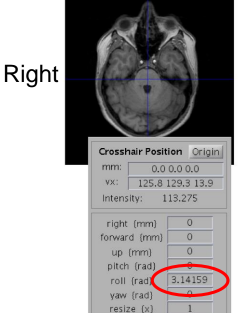


Right









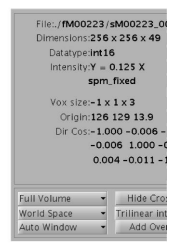
resize {v}

resize {z}

Set Origin

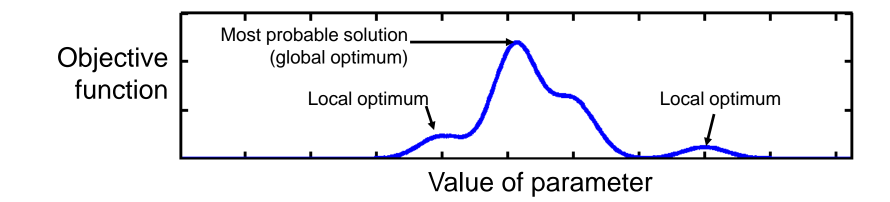
Reorient...

Left



Optimisation

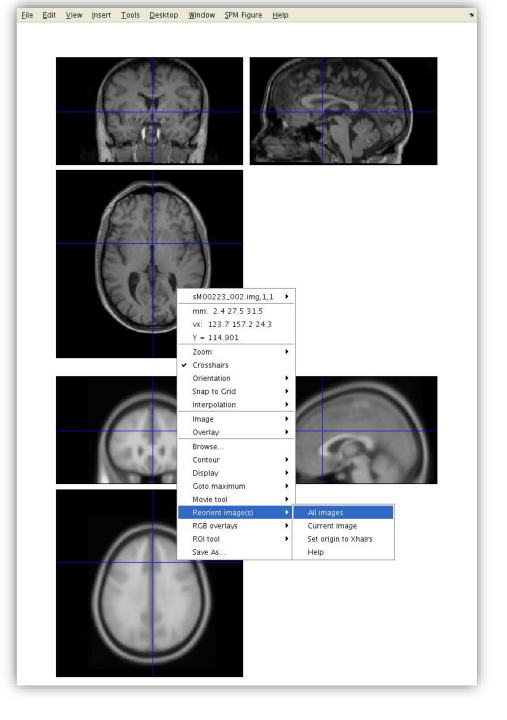
- * Image registration is done by optimisation.
- * Optimisation involves finding some "best" parameters according to an "objective function", which is either minimised or maximised
- * The "objective function" is often related to a probability based on some model



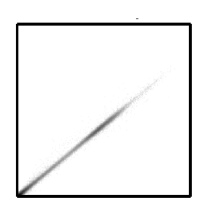
Optimisation

* Because registration only finds a *local optimum*, some manual reorienting of the images may be needed before doing anything else in SPM.

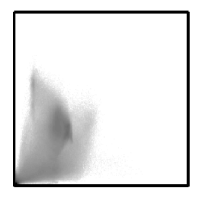
An MNI-space image from spm12/canonical directory.



Objective functions



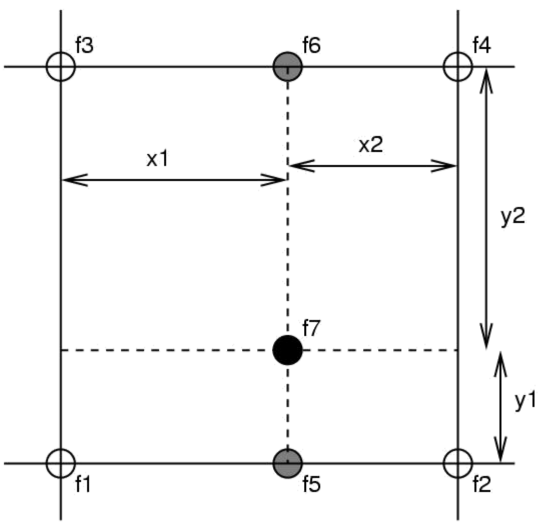
- * Intra-modal
 - Mean squared difference (minimise)
 - * Normalised cross correlation (maximise)



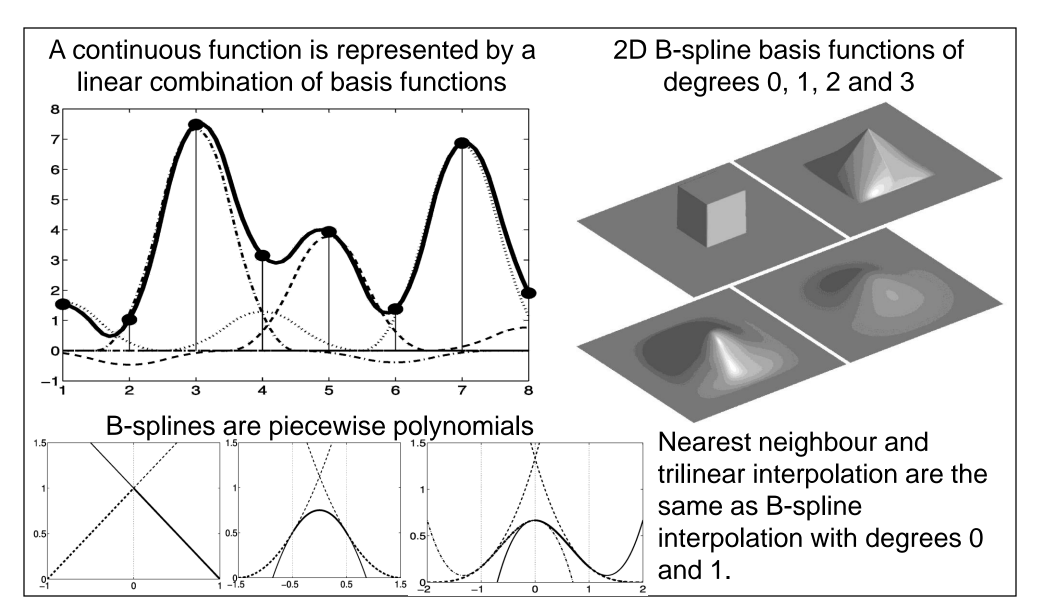
- * Inter-modal (or intra-modal)
 - Mutual information (maximise)
 - Normalised mutual information (maximise)
 - * Entropy correlation coefficient (maximise)

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



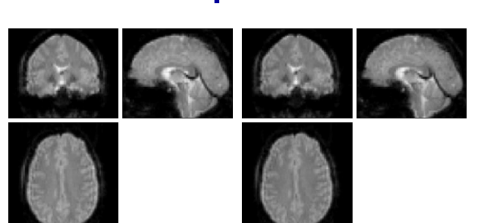
Contents

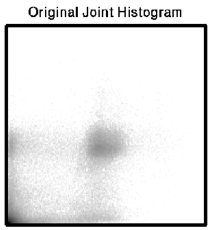
* Preliminaries

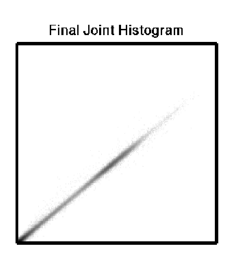
* Realignment

- * Realignment by minimising mean-squared difference
- * Residual artifacts
- * EPI Distortion Correction
- * Coregistration

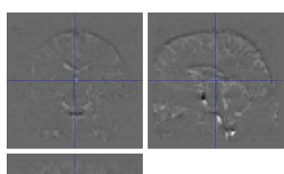
Mean-squared difference

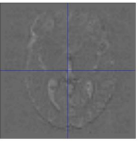




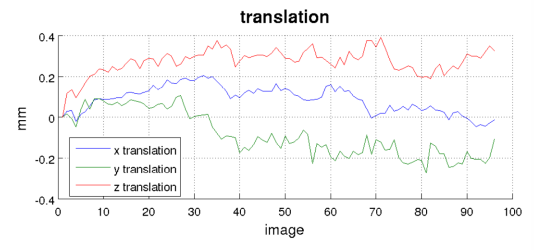


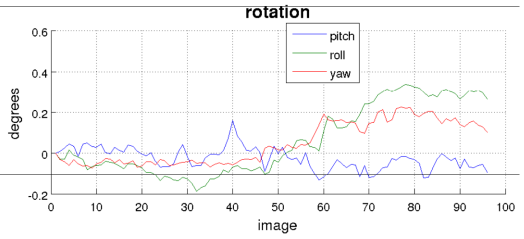
- Minimising mean-squared difference works for intra-modal registration (realignment)
- * Simple relationship between intensities in one image, versus those in the other
 - Assumes normally distributed differences

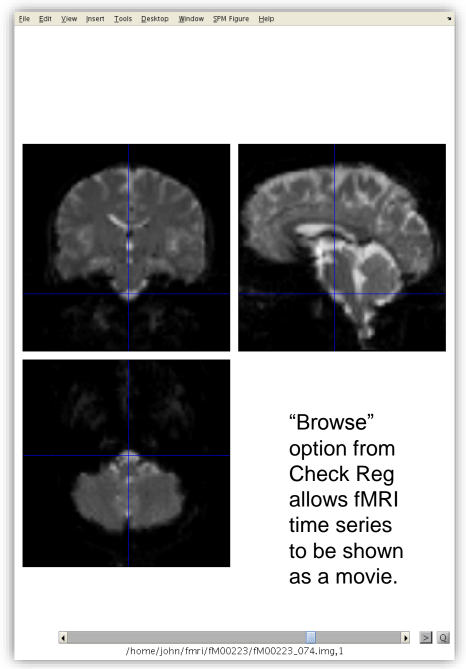




Motion estimates







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
- * BOLD signal changes influence the estimated motion.
- Functions of the estimated motion parameters can be modelled as confounds in subsequent analyses

Contents

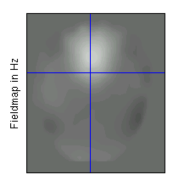
- * Preliminaries
- * Realignment

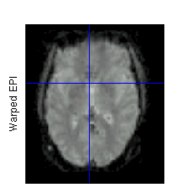
* EPI Distortion Correction

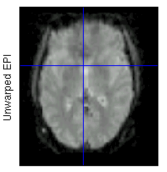
- * FieldMap Toolbox
- * Movement by distortion interaction
- * Coregistration

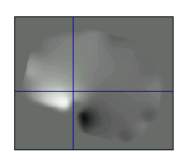
EPI distortion

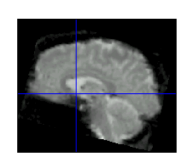
- *Magnetic susceptibility differs among tissues.
- *Greatest difference is between air and tissue.
- *Subject disrupts B₀ field, rendering it inhomogeneous
- * Distortions in phase-encode direction

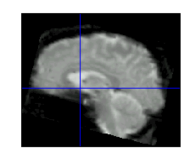












Maxwell's Equations in matter

* $\mu_0 \nabla \cdot ((1+\chi) \nabla \phi) = 0$

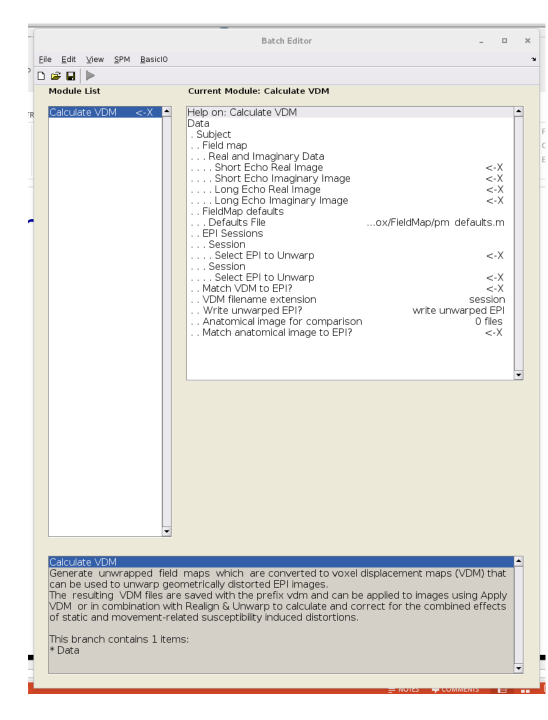
*
$$\mathbf{B} = \mu_0 (1 + \chi) \mathbf{H}$$

- * **B** magnetic field
- * **H** magnetising field
- * μ_0 the magnetic constant
- * χ volume magnetic susceptibility
- * $\nabla \cdot \mathbf{B} = 0$
- * $\mathbf{H} = \nabla \phi$
 - * φ magnetic scalar potential.
 - * $\nabla \times \mathbf{H} = 0$ when there is no motion or current



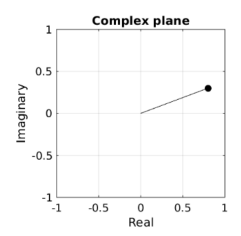
FieldMap toolbox

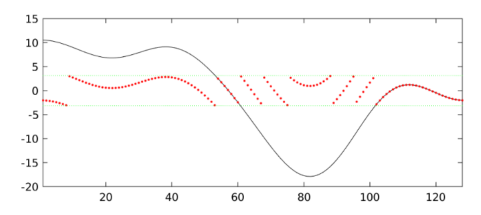
- Computes a voxeldisplacement map (VDM) from fieldmap scans.
- Used to correct distortions in EPI.

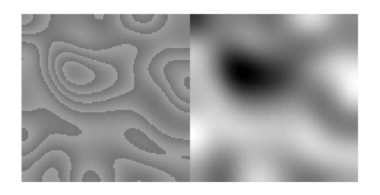


Phase unwrapping

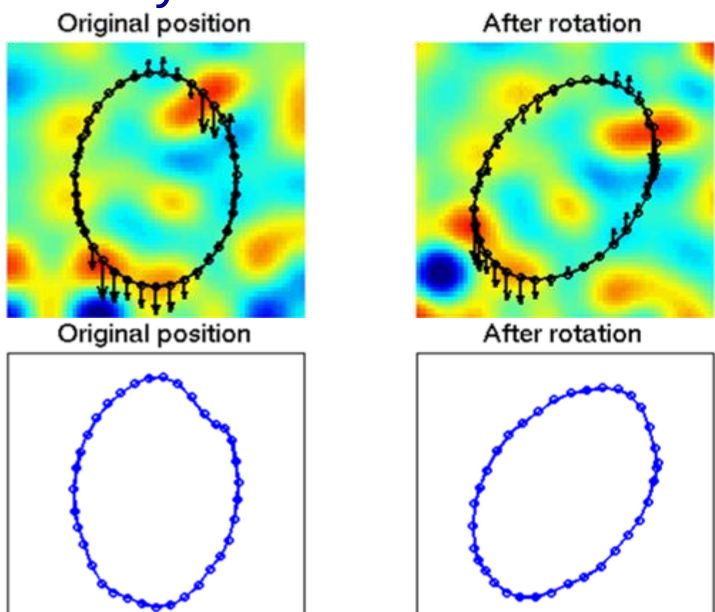
- * Phase of complex data used.
- * $\pi/2$ < phase < $\pi/2$
- Phase-unwrapping needed.
 - * Part that is most likely to go wrong.
 - * Phase is poorly defined when magnitude is small relative to noise.



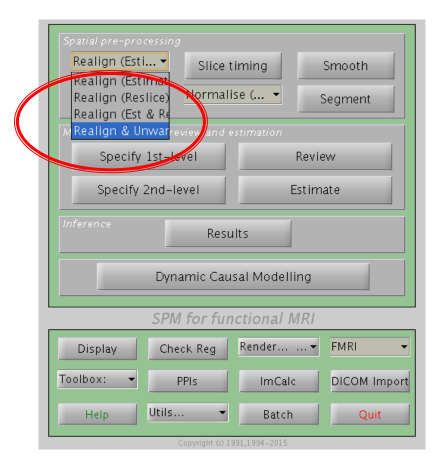


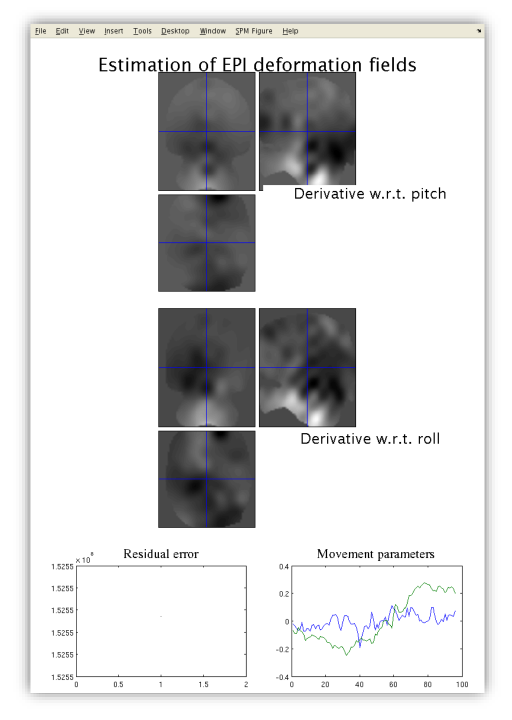


Movement-by-distortion interaction

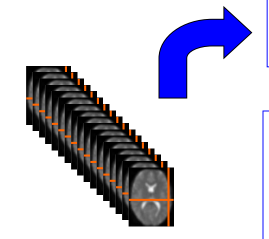


Realign & Unwarp

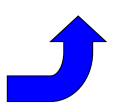




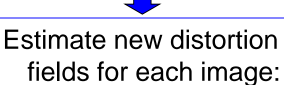
Correcting for distortion changes



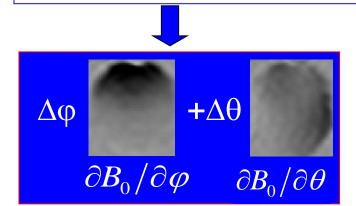
Estimate movement parameters.

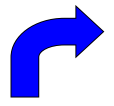


Estimate reference from mean of all scans.

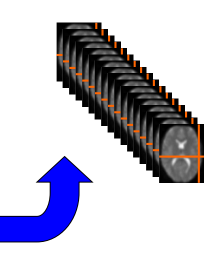


 estimate rate of change of field with respect to the current estimate of movement parameters in pitch and roll.





Unwarp time series.



Contents

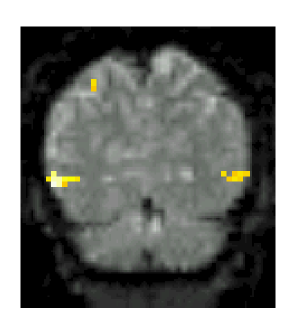
- * Preliminaries
- * Realignment
- * EPI Distortion Correction

* Coregistration

Coregistration by maximising mutual information

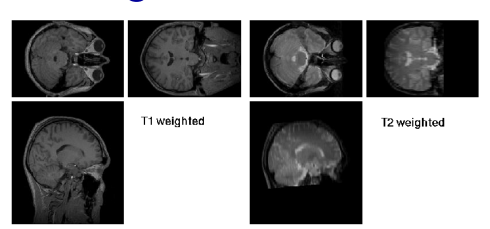
Coregistration

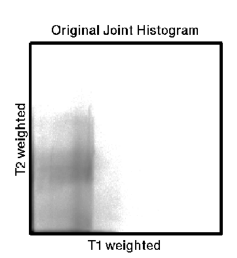
- Inter-modal registration.
- Match images from same subject but different modalities:
 - –anatomical localisation of single subject activations
 - achieve more precise spatial normalisation of functional image using anatomical image.

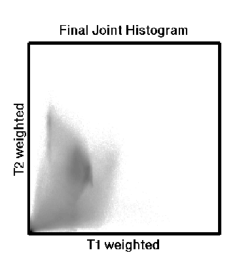




Coregistration maximises Mutual Information

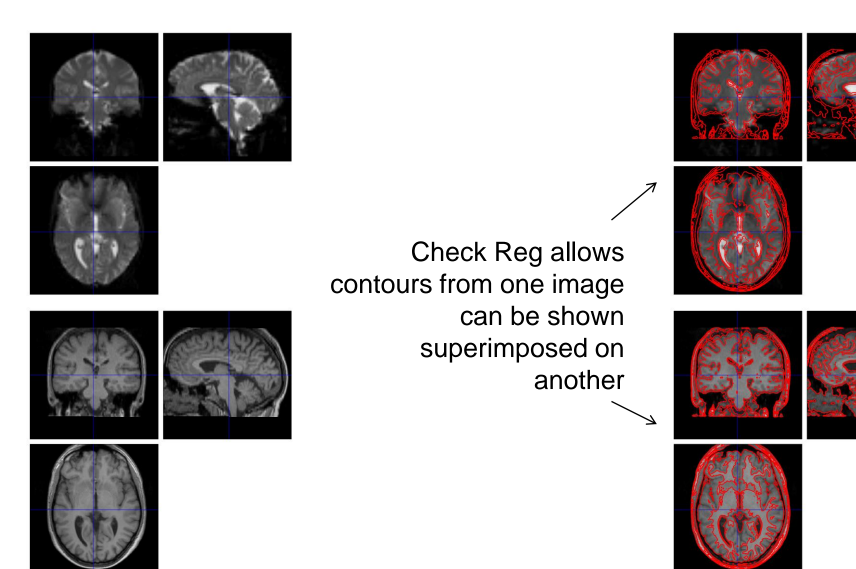




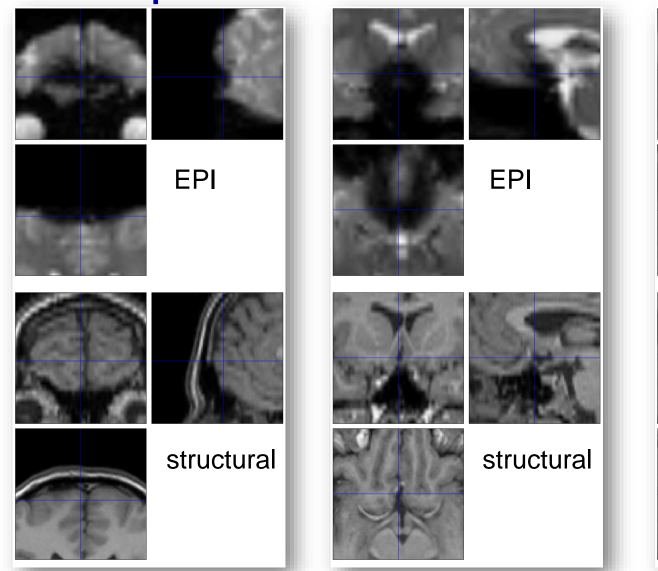


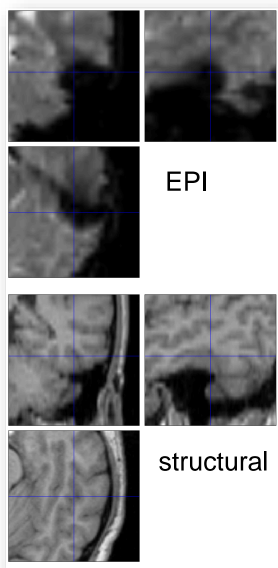
- Used for between-modality registration
- * Derived from joint histograms
- * MI= $\int_{ab} P(a,b) \log_2 [P(a,b)/(P(a) P(b))]$
 - * Related to entropy: MI = -H(a,b) + H(a) + H(b)
 - * Where $H(a) = -\int_a P(a) \log_2 P(a)$ and $H(a,b) = -\int_a P(a,b) \log_2 P(a,b)$

"Check Reg" to assess alignment



EPI dropout and distortion





References

- * Friston et al. Spatial registration and normalisation of images. Human Brain Mapping 3:165-189 (1995).
- * Collignon et al. Automated multi-modality image registration based on information theory. IPMI'95 pp 263-274 (1995).
- * Thévenaz et al. *Interpolation revisited*. IEEE Trans. Med. Imaging 19:739-758 (2000).
- * Andersson et al. Modeling geometric deformations in EPI time series. Neuroimage 13:903-919 (2001).
- * Hutton et al. Image distortion correction in fMRI: a quantitative evaluation. NeuroImage 16:217-240 (2002).