

# 1 Program imrotate

## 1.1 Purpose

This program rotates and shifts one image with given  $\Delta x$ ,  $\Delta y$ , and  $\Delta\theta$  values. *AFNI* requires that the functional and anatomical datasets be acquired on parallel grids. This means that the acquisition planes must be parallel or perpendicular — oblique (to the anatomy) functional data is not supported at this time. An application of *imrotate* might be to rotate a whole set of images before input to *to3d*, as a way around this limitation of *AFNI*.

## 1.2 Usage

```
imrotate [-linear|-Fourier] dx dy phi input_image output_image
```

## 1.3 Options

The above command line shifts and rotates an image:

**dx**      pixels rightwards (not necessarily an integer)  
**dy**      pixels downwards  
**phi**     degrees clockwise

**-linear**   means to use bilinear interpolation (default is bicubic)

**-Fourier**   means to use Fourier interpolation

Values outside the input\_image are taken to be zero.

## 1.4 Example

**Example 1.** Suppose that the functional data is gathered in a set of oblique coronal slices, and the anatomical data is in a set of sagittal slices. By rotating the sagittal images to be aligned with the functional image axes, the whole *to3d+AFNI* process can be carried out.

*I have not tried this*, since at **MCW**, we do not gather oblique functional data. Here is a possible set of C-shell commands to do the desired work:

```
foreach slice ( 'count 1 124' )
    imrotate 0 0 15.0 sag_in.${slice} sag_out.${slice}
end
to3d -spgr sag_out.*
```

This assumes that the functional slices are  $15^\circ$  oblique to the axes defined by the MR gradient coil set. The necessary steps would be considerably more complicated if the functional and anatomical data were “doubly oblique” to one another.