A (Sort of) New Image Data Format Standard: NIfTI-1

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- NIfTI = Neuroimaging Informatics Technology Initiative
- NIH-sponsored working group to promote interoperability of functional neuroimaging software tools
- **DFWG** = **D**ata **F**ormat **W**orking **G**roup within NIfTI to deal with **data** interoperability
 - e.g., make it easier to interchange image (etc.) data between analysis packages
- Near-term efforts: extend ANALYZE[™]-7.5 file format (.hdr/.img file pairs) to add features the DFWG agreed were highly desirable for FMRI analysis = the NIfTI-1 format
 - New features fit into unused/little-used ANALYZE fields

Current Status

- DFWG has approved NIfTI-1 format
- Major software packages (AFNI, BrainVoyager, FSL, SPM) agree to read NIfTI-1 files by July 31, 2004 and to be able to write them by Dec 31, 2004
- NIfTI-1 specification is in the form of a very heavily commented C header file, laying out the fields and their interpretations:

http://nifti.nimh.nih.gov/dfwg/

Outline of New Features

- **Two** affine coordinate definitions relating <u>voxel</u> <u>index</u> (*i,j,k*) to <u>spatial</u> <u>location</u> (*x,y,z*)
 - One orthogonal transform (6 parameters), indicating orientation and location of data in scanner coordinates
 - Orthogonal matrix is specified by a *quaternion*
 - One general affine transform (12 parameters), to indicate mapping to a "normalized" space
- Codes to indicate spatial normalization type
 - e.g., MNI, Talairach-Tournoux
- Codes to indicate units of spatio-temporal dimensions
 - e.g., mm, microns; seconds, milliseconds
- Codes to indicate spatio-temporal slice ordering for FMRI
 - Frequency, phase, and slice encoding axes
 - for 2D spiral, set freq=phase=0 and slice=1,2, or 3
 - Duration of slice acquisition (e.g., for clustered acquisition sequences with "silent" intervals, duration may be less than pixdim[4]/dim[slice])
 - Interleaving of slice acquisition can be specified
 - Zero padding slices on edges can be allowed for
- "Complete" set of 8–128 bit data type codes
 - Signed and unsigned integer types; RGB byte triples
 - Floating point and complex types
- Standardized way to store vector-valued datasets
 - e.g., a matrix or a vector at each point in the grid
- Affine data scaling: true value = $\alpha \cdot (\text{data value}) + \beta$
- Codes and parameters to indicate data "meaning"
 - e.g., values are a *t*-statistic with 27.3 degrees of freedom
 - 21 codes supplied for various parametric distributions
 - Parameters can be global for entire dataset or different for each voxel
 - Also, codes to indicate if multiple values at each voxel (dim[5]) are a vector, matrix, etc.
- "Magic" string to indicate if header is NIfTI-1 compliant
- Single or dual file storage
 - .hdr/.img file pairs, as in ANALYZE
 - .nii file, which is header followed by data in one file
 - Can be useful for Web links to data and results

Other Resources at Web Site

- FAQ list (e.g., "What is a quaternion?")
- Web message board for discussion and questions related to NIfTI issues
- A long-winded rationale for the choices made in developing this format:
 - Compatibility with ANALYZE-7.5 format
 - Coordinate systems
- "Why not just use DICOM, anyway?"
- Sample C functions for reading and writing NIfTI-1 files
 - e.g., conversion of rotation matrix to/from quaternion
 - Matlab functions "will be available" (Ashburner)
- C library for 21 parametric distributions:
 - Compute CDF (p, given statistic) and inverse CDF (statistic, given p) for 21 distributions
 - correlation coefficient, central t, central F, N(0,1) [z-score], central χ^2 , central Beta, binomial, Gamma, Poisson, $N(\mu,\sigma^2)$ [normal], noncentral F, noncentral χ^2 , Logistic, Laplace, Uniform, noncentral t, Weibull, χ , inverse Gaussian, Extreme value type I, p-value

Future NIfTI Efforts

- Create a standardized way for users to add customized fields to the NIfTI-1 header ("NIfTI-1.5")
 - So far, agreement within the DFWG is elusive:
 - XML? or Binary? or Simple Text ("name = string")?
 - "Ratified" extensions with agreed-upon meanings?
 - Just wait for NIfTI-2?
- Develop a hierarchical vocabulary ("namespace" or "ontology") for describing FMRI metadata
 - Including analysis information, such as the linear model and statistical assumptions
- Use this vocabulary to specify how a new NIfTI-2 format will be laid out and should include
- NIfTI-2 may not be a format, but rather a meta-format









