Program name: acpcdetect

Purpose: This program is a part of the automatic registration toolbox (ART) package. It is designed to automatically detect the locations of the anterior commissure (AC), the posterior commissure (PC), and the vertex of the superior pontine sulcus (VSPS) on 3D structural MRI volumes. The program is model-based and can be trained to operate on different types of image contrasts. A model (T1acpc.mdl) is distributed with the program for detecting these landmarks on $T_1$-weighted scans. Models for other contrasts (e.g., $T_2$-weighted) may also be created.

The program takes a NIFTI image of type short or unsigned char as input and writes the coordinates of the detected AC, PC, and VSPS landmarks to an output text file. The program also reports a mid-sagittal plane (MSP), adjusted to pass through the AC, PC, and VSPS, in the form: $ax + by + cz = d$.

Usage: acpcdetect [-h -v -D -m model -0 code -rvsps r -rac r -rpc r -T2 -o outputimage.nii -oo code -onx nx -ony ny -onz nz -odx dx -ody dy -odz dz] -i image.nii

Required argument
-i or -image image.nii: Input image in NIFTI format. Must be of type short (data type 4) or unsigned char (data type 2).

Optional arguments
-h or -help: Prints help message
-v or -verbose: Enables verbose mode
-D: Prints additional information
-m or -model model: User-specifed model. If this option is not specified at the command line, the program uses the model $ARTHOME/T1acpc.mdl by default. Note that the user must set the environment variable $ARTHOME to the directory that contains the model file T1acpc.mdl, which is distributed with the package.
-0 or -orient code: Three-letter image orientation code (case-insensitive). This option overrides the image orientation information present in the NIFTI header. This option is useful in cases where the orientation information has not been properly recorded in the NIFTI header. There are 48 distinct possible orientation codes consisting of combinations of letters A, P, L, R, S, and I denoting, anterior, posterior, left, right, superior, and inferior directions, respectively. Examples:
  PIL for Posterior-Inferior-Left
  RAS for Right-Anterior-Superior
See below for more details on how these orientation codes are defined.
-rvsps r: Radius of the search region for the VSPS in mm (default = 50 mm)
-rac r: Radius of the search region for the AC in mm (default = 15 mm)
-rpc r: Radius of the search region for the PC in mm (default = 15 mm)
-T2: Use this option if the input image is $T_2$-weighted.
-o outputimage.nii: If this option is present, then the program outputs an “AC/PC aligned” version of the input image.
-oo code: Specifies an orientation code for the output image (default: same as the input image).
-ox nx, -ony ny, -onz nz: Specify the matrix dimensions for the output image (default: same as the input image).
-odx dx, -ody dy, -odz dz: Specify the voxel dimensions for the output image (default: same as the input image).

Program outputs:

**image**_ACPC_sagittal.ppm: Sagittal view of the detected AC (green), PC (red), and VSPS (blue) landmarks (in PPM format). Cross-sections of the corresponding search regions (circles) are also shown.

**image**_ACPC_axial.ppm: Axial view of the detected AC/PC locations (in PPM format). The intersection of the MSP (white line) is also outlined on this image.

**image**_ACPC.txt: Stores the detected landmark coordinates in voxel units in the ijk coordinate system (see below), and the mid-sagittal plane parameters with respect to the xyz coordinate system (see below).

Example: acpcdetect -v -i ba.nii
Image volume “ba.nii” is a 3D T1-weighted MRI scan with PIL orientation distributed with this package. The program outputs three files: “ba_ACPC_sagittal.ppm”, “ba_ACPC_axial.ppm”, and “ba_ACPC.txt.”

The user is also encouraged to run the algorithm on the NIFTI images avg152T1_LR_nifti.nii and avg152T1_RL_nifti.nii available online at: http://nifti.nimh.nih.gov/nifti-1/data.

Characteristics of the AC/PC-aligned output image: If the -o outputimage.nii option is present, then the program writes an “AC/PC aligned” version of the input image to outputimage.nii. In the output image, the AC would be located at the center of the FOV; the AC-PC line would coincide with one of the three image axes (for example, in a LPS image, the AC-PC line would be parallel to the y-axis, while for a PIL image, it would be parallel to the x-axis); and the MSP will coincide with one of the three image planes (for example, for a LIA image, the MSP would coincide on the yz-plane). The defaults orientation, matrix size, and voxel size of the output image will be the same as the input image. However, the default orientation can be overridden using -oo code option; the default matrix dimensions can be overridden using the -ox nx, -ony ny, and -onz nz options; and the default voxel dimensions may be overridden using the -odx dx, -ody dy, and -odz dz options.

Coordinate systems: Let n_x, n_y, and n_z represent the number of image columns, rows, and slices, respectively. The landmark locations are reported in the ijk coordinate system in voxel units. In this system, i, j, and k vary from 0 to (n_x - 1), 0 to (n_y - 1), and 0 to (n_z - 1), respectively. It is assumed that the voxels are stored in the image file in such a way that i varies the fastest, followed by j, and k.

Note that the coordinate values under this system can be non-integers. If the program indicates, for example, i = 1.5, this refers to a point between the second and third image columns.

The equation for the MSP is reported in the xyz coordinate system in mm units. The relationship between the ijk and xyz systems are given as follows:

\[
x = i \times d_x - d_x \times (n_x - 1)/2
\]
\[
y = j \times d_y - d_y \times (n_y - 1)/2
\]
\[ z = k \times d_z - d_z \times (n_z - 1)/2 \]

where \( d_x, d_y, \) and \( d_z \) are the voxel dimensions in mm in \( x, y, \) and \( z \) directions, respectively.

**Image orientation codes:** In a properly defined NIFTI file, the program automatically determines the input image orientation. However, in cases where this information does not exist or is inconsistent with the actual image orientation, the user can explicitly define the image orientation using the \(-O\) or \(-orient\) argument.

The three-letter image orientation codes indicate the directions towards which the \( ijk \) or equivalently the \( xyz \) axes point. For example, the orientation code PIL indicates that the \( x \)-direction of the input image volume is aligned with the subject’s anterior-to-posterior direction (points towards the posterior direction), the \( y \)-direction of the image is aligned with the subject’s superior-to-inferior direction (points towards the inferior direction), and finally the \( z \)-direction of the image, that is, the direction of increasing slice number, is aligned to the subject’s right-to-left direction (points towards the subject’s left). As another example, LIA indicates that the that \( x, y, \) and \( z \) coordinates point towards, left, inferior, and anterior directions, respectively.


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