Supplementary material

This page contains supplementary material for the article:

Common Atlas Format and 3D Brain Atlas Reconstructor: Infrastructure for Constructing 3D Brain Atlases

Piotr Majka, Ewa Kublik, Grzegorz Furga, Daniel K. Wójcik (2011) submitted

One of the challenges of modern neuroscience is integrating voluminous data of diferent modalities derived from a variety of specimens. This task requires a common spatial framework that can be provided by brain atlases. The first atlases were limited to two-dimentional presentation of structural data. Recently, attempts at creating 3D atlases have been made to offer navigation within non-standard anatomical planes and improve capability of localization of different types of data within the brain volume.

The 3D atlases available so far have been created using frameworks which make it difficult for other researchers to replicate the results. To facilitate reproducible research and data sharing in the field we propose a SVG-based Common Atlas Format (CAF) to store 2D atlas delineations or other compatible data and *3D Brain Atlas Reconstructor* (3dBAR), software dedicated to automated reconstruction of three-dimensional brain structures from 2D atlas data. The basic functionality is provided by 1) a set of parsers which translate various atlases from a number of formats into the CAF, and 2) a module generating 3D models from CAF datasets.

This methodology allows for the generation of 3D models in a reproducible and configurable manner. The users of the software may also track and review the whole reconstruction process in order to find and correct errors. Our workflow allows for manual corrections to be made when automatic reconstruction is not sufficient.

The software was designed to simplify interoperability with other neuroinformatics tools by using open file formats (SVG, XML, VRML). The content can easily be exchanged at any stage of data processing. The framework allows for the addition of new public or proprietary content. Most of the framework was implemented as a Python module with an API.

Following supplementary materials are available:

- 1. Description of the graphical user interface
- 2. Command-line interface manual
- 3. Description of vector data processing typical problems and their solutions.
- 4. Detailed description of the gap-filling algorithm
- 5. Creation of new structures.