Foreword

This guide describes some freely available software tools for MR image processing in neuroscience developed at the Max Planck Institute for Human Cognitive and Brain Sciences (MPI-CBS). The software, documentation and associated data are property of the MPI-CBS and governed by the license terms within the package. The algorithms included in the software package are described in the corresponding articles; this guide is aimed at helping you install and run the software in a standard way.

The procedure described below have been tested with the following configuration:
- MIPAV release 5.4.2
- TOADS-CRUISE release R3c (23 march 2012), including a working version of JIST
- CBS Tools release 1.0

The MIPAV, JIST, TOADS-CRUISE and CBS Tools packages are maintained by separated groups, so some temporary instabilities can occur when updating to new versions of MIPAV not supported by JIST, or versions of JIST not supported by the other tools.
**Installation**

1. Download the required software packages:

   to use the CBS Tools, you will need a copy of MIPA V, JIST and some tools from the TOADS-CRUISE package. The JIST resources tools also include many useful tools to help with general data processing. The latest version of these packages can be accessed from the following websites:

<table>
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<th>Package</th>
<th>Website</th>
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</thead>
<tbody>
<tr>
<td>CBS Tools</td>
<td><a href="http://www.cbs.mpg.de/institute/software/">http://www.cbs.mpg.de/institute/software/</a></td>
</tr>
<tr>
<td>MIPA V</td>
<td><a href="http://mipav.cit.nih.gov/">http://mipav.cit.nih.gov/</a></td>
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<tr>
<td>JIST</td>
<td><a href="http://www.nitrc.org/projects/jist/">http://www.nitrc.org/projects/jist/</a></td>
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<td>TOADS-CRUISE</td>
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<tr>
<td>JIST resources</td>
<td><a href="http://www.nitrc.org/projects/jhumipavplugins/">http://www.nitrc.org/projects/jhumipavplugins/</a></td>
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</tbody>
</table>

   For your convenience, we also include with the CBS Tools a copy of the JIST, TOADS-CRUISE and JIST resources packages which has been tested for compatibility. We recommend you to use the latest MIPA V version as new features and improvements are being continuously added to the software.

2. Install MIPA V: simply run the MIPA V installer downloaded from the website (see there for details if needed).

   Run MIPA V. From the main MIPA V menu bar, select 'Plugins-> Install plugin'.

   ![MIPA V Installation](https://via.placeholder.com/150)

   The program may ask you to restart MIPA V, in which case you close MIPA V, restart, and repeat. You will get the 'Install Plugin' window:

   ![Install Plugin Window](https://via.placeholder.com/150)

   Next, you need to select the directory where you downloaded the CBS, JIST and TOADS-CRUISE packages with the 'Browse' button. The packages will appear in the 'Select class files'
list, and you need to select them and press the arrow to add them to the 'Selected class files' list. Then you can press the 'Install Plugin(s)' button. After a few seconds, you should get a message window listing all the installed plug-ins. You can now 'Close' the 'Install Plugins' window. If you look again under the 'Plugins' menu bar, you will see several new sub-menus including JIST, TOADS-CRUISE and CBS Tools. The installation is complete!

JIST Set-up

There are a few additional steps in order to use the JIST pipeline environment. First, select 'Plugins-> JIST-> JISTLayoutTool' in the main menu bar of MIPAV. For this first time, a browser will appear and request you to select which directory to use to store the JIST module definitions. We recommend that you create a new directory for this called 'modules', for instance inside the 'mipav' directory of your home folder (to create a new folder directly from the browser, you can use the third button of the toolbar shown below).

When you select the new directory and press 'Open', the JIST layout tool will appear. The second thing to do now is to select 'Project-> Rebuild library' in the menu:

A dialog will ask if you wish to delete all existing module definitions, which you can accept by default (it ensures the module definitions are kept clean if you do multiple installations). Once the library has been rebuilt, you should see that the module list on the left now has many 'Algorithms' modules, including the CBS tools under 'CBS'.

Finally, we recommend you to look at the 'Global Preferences' (under 'Project') and select your preferred data format and compression (we suggest 'nii' and 'gzip', which produces compressed NIFTI files) as well as the layout format (LayoutXML is preferable if you exchange layout over different computer systems). It is also recommended to keep the 'Debug level' to 0 or 1 unless there are particular problems with some modules, as the debug procedures can slow down the computations.

Running the CBS Tools in MIPAV

The main CBS tools are directly accessible from the 'Plugins-> CBS Tools' menu. Other tools included in the list of JIST modules can also be accessed from the 'Plugins-> JIST-> JISTPluginSelector' application. Running these tools directly in MIPAV is convenient for testing purposes, but the preferred way to use them is within the JIST pipeline environment. Note that it is also possible to call modules within a script with the JIST command-line interface (see the mediawiki of the JIST project at www.nitrc.org/projects/jist/ for details).
Running the CBS Tools in JIST

The JIST pipelining environment is a powerful system to perform complex image processing tasks on large data sets. To perform a series of computations, one simply line up the desired modules, connect their input and outputs and set their parameters. Each separate data set to process can be then be added to source modules, and the completed layout can then be saved and passed to the 'JIST Process Manager' for actual processing. In the following, we will describe the minimal steps needed to perform high resolution brain segmentation and cortical extraction from 7T MP2RAGE data with the included layout 'standard-brain-segmentation-400MNI.LayoutXML'. Other included layouts can be used, and new layouts can easily be created for customized data processing, as described in the JIST documentation.

1. **Opening the layout in the JIST layout manager**: start the JIST layout manager from 'Plugins->JIST->JISTLayoutTool'. Open the layout from 'File->Open' inside the JIST layout manager.

2. **Selecting the data to process**:

Once the layout is loaded, you need to add the data you want to process to the source modules (in blue). When multiple data sets are loaded in the different source modules, they will be processed jointly line by line. A set of inputs can be reused multiple times by specifying a parent/child relationship: for each of the parent data set, the entire set of children data sets are to be processed (see the JIST documentation for more details and other ways of manipulating layouts).

For this layout, there are two standard data sets that need to be specified, apart from the user's data: the target template which defines the template space in which to perform the computations and the atlas file in the MGDMBrainSegmentation module. Both files can be found under mipav/plugins/atlases/ in the user's home directory:
- the template is 'MNI-template/MNI152_T1_04mm_brain.nii.gz', a copy of the MNI152 template resampled at 0.4mm isotropic,
- the atlas file is 'brain-segmentation-prior/brain-atlas.txt', a statistical atlas based on Brainweb and the IBSR v2.0 segmentation database.
3. **Setting up the output of the layout:** the last thing to set up is to choose the destination directory for the JIST output. Because JIST generates output data for every step of the way, it is usually recommended to create an empty directory for that output. Once the processing is done, one can simply copy the desired results out of the JIST processing tree and into a specific destination, either manually or with the JIST destination modules.

To set up the output, select 'Project-> Layout Preferences' in the JIST layout manager and specify the output path. It is also recommended to set there the maximum amount of memory to be used by a single module ('Max Heap Size', in MB) and the maximum number of processes to run in parallel ('Simultaneous Processes'). These numbers depend on the computer's hardware. For our high-resolution processing algorithms, large amounts of memory are required at times, and we recommend a max heap size of 15-24GB. Having multiple processes reduces computation times, but it can slow down or crash some processes if the total amount of memory used goes beyond the computer's memory size.

4. **Starting the pipeline:** finally, the layout can be saved and is ready to run. You can open the JIST process manager (from 'Project-> Process Manager' in the JIST layout manager or from 'Plugins-> JIST-> JIST Process Manager' in MIPAV) and load the layout (it is loaded automatically if you call the process manager from the layout manager).
The process manager will list all the experiments, i.e. the steps performed by each module for each data set. For each of them, it displays the expected inputs and outputs (bottom window) and the processing status. To start a single process, select it and press the 'run' button (multiple selections with the usual key combinations are possible). To start the entire pipeline, select instead 'Scheduler-> Start Scheduler'. Note that the JIST layout manager is not required to run the pipeline, once the layout has been saved. If the layout is modified, the process manager may be halted and needs to be reloaded. Results that have been obtained with an earlier version of the layout are labeled as 'out of sync' and must be recomputed (with the 'restart' button) or overridden (left-click of the mouse on the selected experiment).

Additional layouts

The other layouts included with the CBS Tools follow the same principles as above. It is important to keep in mind the memory requirements of the main computational modules, which will also vary depending on the processing resolution. A computer with about 8GB of memory should be able to handle data processed at up to 0.8mm resolution, while a 0.4 resolution may require 24GB or more. Computation times are also variable, between a few minutes and a few hours (the average computation time for the 'MGDM Brain Segmentation' module varies from under 1h to about 6h for 0.8mm and 0.4mm resolutions, respectively).

For those layouts that use the SPECTRE2010 algorithm for skull-stripping (a better option at 1.5T and 3T, because of the differences in signal outside of the brain region), you can find the SPECTRE atlas under mipav/plugins/Atlas/spectre/oasis-3-v2.txt in the user's home directory.

Troubleshooting

Many problems can occur when applying a complex processing pipeline to a new set of data; and MIPAV, JIST and the CBS Tools are no exceptions. Upon encountering an unsolvable problem, please send the following information along with the bug report: version of MIPAV, version of JIST, amount of memory given to the software, dimensions and resolutions of the data. A copy of the output and error messages generated by JIST and/or the terminal running MIPAV are usually very helpful as well. Note also that the CBS development team may not be able to solve problems related to MIPAV or JIST, but not to the CBS Tools.