# 3d Brain Atlas Reconstructor Installation (Ubuntu)

**Note**: This procedure is valid for *Ubuntu 9.04*, *Ubuntu 10.04 LTS*, *Ubuntu 10.10* and *Ubuntu 11.04*. Installation on other Ubuntu versions or other Linux distributions is similar but the packages versions may be slightly different.

- 1. <u>Installing required packages</u>
- 2. Getting the code
- 3. Initial build
  - 1. Documentation
  - 2. CAF datasets
    - 1. sba DB08
    - 2. sba PHT00
    - 3. sba WHS09
    - 4. sba WHS10
    - 5. sba RM on F99
    - 6. sba LPBA40 on SRI24
    - 7. whs 0.5
    - 8. whs 0.51

# Installing required packages

#### **Installation in Ubuntu 9.10**

1. Install the Visualization Toolkit and other graphics libraries:

```
sudo apt-get install \
libvtk5.2 libvtk5-dev libvtk5.2-qt4 libvtk5-qt4-dev \
tk8.5 tk8.5-dev \
python-vtk libgtkgl2.0-1 libgtkgl2.0-dev libgtkglext1 librsvg2-2 python-nifti
```

2. Install python related packages:

```
sudo apt-get install \
python-gtkglext1 python-rsvg python-opengl python-numpy python-scipy python-wxgtk2.6
```

3. Other packages:

```
sudo apt-get install \
potrace pstoedit python-setuptools python-epydoc
```

If you are a developer you may also want to install optional packages with documentation:

```
sudo apt-get install vtkdata vtk-doc vtk-examples
```

#### **Installation in Ubuntu 10.04**

Install the following packages:

```
sudo apt-get install \
```

```
libvtk5.2 libvtk5-dev libvtk5.2-qt4 libvtk5-qt4-dev \
tk8.5 tk8.5-dev \
python-vtk libgtkgl2.0-1 libgtkgl2.0-dev libgtkglext1 librsvg2-2 python-nifti

sudo apt-get install \
python-gtkglext1 python-rsvg python-opengl python-numpy python-scipy python-wxgtk2.6

sudo apt-get install \
potrace pstoedit python-setuptools python-epydoc
```

#### Installation in Ubuntu 10.10 and Ubuntu 11.04

Install the following packages:

```
sudo apt-get install \
libvtk5.4 libvtk5-dev libvtk5.4-qt4 libvtk5-qt4-dev \
tk8.5 tk8.5-dev \
python-vtk libgtkgl2.0-1 libgtkgl2.0-dev libgtkglext1 librsvg2-2 python-nifti

sudo apt-get install \
python-gtkglext1 python-rsvg python-opengl python-numpy python-scipy python-wxgtk2.8

sudo apt-get install \
potrace pstoedit python-setuptools python-epydoc
```

Once all the packages are installed it is time to create the directory structure.

# Getting the code

It is assumed that the main directory dedicated for 3dBAR is /home/\$USERNAME/3dbar. if you want to install it in another directory, replace 3dbar with the desired path.

To get the latest stable version of 3dBAR fill out <u>the following form</u> then download 3dBAR using the link provided via email.

Unzip the file to your home directory and go to the 3dBAR directory:

```
mkdir ~/3dbar; unzip 3dbar_latest.zip -d ~/3dbar; cd ~/3dbar;
```

Created directories have the following purposes:

- bin: Holds all executable files, atlas parsers and auxiliary scripts
- **lib**: Holds the 3dBAR api
- atlases: Directory, where the source data, *CAF datasets* and reconstructed models are stored. Each dataset (denoted as DATASET\_NAME) contains the following subdirectories:
  - ♦ atlases/DATASET\_NAME/src : Here the source data is located. It can be placed manually by a user or downloaded from internet depending on a particular parser.
  - ♦ atlases/DATASET\_NAME/caf : This is the directory where a CAF dataset is generated by specific parsers.
  - atlases/DATASET\_NAME/reconstructions: The directory for reconstructed models.

## Initial build

## **Documentation**

In order to generate documentation execute:

```
make doc
```

The documentation for API can be viewed by opening '~/3dbar/doc/api/html/index.html' and the documentation for 3dBAR graphic interface can be viewed by opening '~/3dbar/doc/api/html/index.html'.

## **CAF** datasets

### sba\_DB08

In order to generate CAF dataset sba\_DB08 execute:

```
source setbarenv.sh
make sba_DB08
```

Generated dataset can be found in '~/3dbar/atlases/sba\_DB08/caf/' directory.

#### sba PHT00

In order to generate CAF dataset sba\_PHT00 execute:

```
source setbarenv.sh
make sba_PHT00
```

Generated dataset can be found in '~/3dbar/atlases/sba\_PHT00/caf/' directory.

#### sba\_WHS09

In order to generate CAF dataset sba\_WHS09 execute:

```
source setbarenv.sh
make sba_WHS09
```

Generated dataset can be found in '~/3dbar/atlases/sba\_WHS09/caf/' directory.

#### sba\_WHS10

In order to generate CAF dataset sba\_WHS10 execute:

```
source setbarenv.sh
make sba_WHS10
```

Generated dataset can be found in '~/3dbar/atlases/sba\_WHS10/caf/' directory.

Initial build 3

### sba\_RM\_on\_F99

In order to generate CAF dataset sba\_RM\_on\_F99 execute:

```
source setbarenv.sh
make sba_RM_on_F99
```

Generated dataset can be found in '~/3dbar/atlases/sba\_RM\_on\_F99/caf/' directory.

### sba\_LPBA40\_on\_SRI24

In order to generate CAF dataset sba\_LPBA40\_on\_SRI24 execute:

```
source setbarenv.sh
make sba_LPBA40_on_SRI24
```

Generated dataset can be found in '~/3dbar/atlases/sba\_LPBA40\_on\_SRI24/caf/' directory.

### whs\_0.5

In order to generate CAF dataset whs\_0.5 execute:

```
source setbarenv.sh
make whs_0.5
```

Generated dataset can be found in '~/3dbar/atlases/whs\_0.5/caf/' directory.

#### whs 0.51

In order to generate CAF dataset whs\_0.51 execute:

```
source setbarenv.sh
make whs_0.51
```

Generated dataset can be found in '~/3dbar/atlases/whs\_0.51/caf/' directory.

sba\_RM\_on\_F99 4