

# 1 Program from3d

## 1.1 Purpose

Program `from3d` is used to extract 2D data files from a 3D or a 3D+time data set. As such, it may be considered as an inverse to program `to3d`, which combines 2D data files into a 3D data set. The slices are extracted only along the  $z$ -direction of the dataset, which can be determined by using program `3dinfo`.

## 1.2 Usage

The command line format for program `from3d` is as follows:

```
from3d [-v] [-nsize] [-zfirst num] [-zlast num] [-tfirst num] [-tlast num] -input  
fname -prefix rname
```

## 1.3 Options

**-v** Print out “verbose” information. At present, this just prints the names of the 2D data files that are being created.

**-nsize** It may be desirable, particularly for Fast Fourier Transform applications, that the dimensions of the 2D dataset be powers of 2. The `-nsize` option adjusts the size of the 2D data file to be  $N \times N$ , by padding with zeros, where  $N$  is a power of 2. The value of  $N$  is chosen to be the smallest power of 2 greater than or equal to the dimensions of the original dataset.

**-zfirst num** This command sets ‘num’ = number of first  $z$  slice to be extracted. The default value is 1.

**-zlast num** Set ‘num’ = number of last  $z$  slice to be extracted. The default value is the largest  $z$  slice present in the 3D dataset.

**-tfirst num** This command sets ‘num’ = number of first time slice to be extracted. The default value is 1.

**-tlast num** Set ‘num’ = number of last time slice to be extracted. The default value is the last time slice present in the 3D+time dataset.

**-input fname** Read 3d data set from file ‘fname’.

**-prefix rname** Write 2d data sets using prefix ‘rname’.

## 1.4 Examples

**Example 1:** Suppose that file `fred.anat+orig` (`.HEAD` and `.BRIK`) contains a  $256 \times 256 \times 124$  voxel AFNI 3D dataset. The user wishes to extract the 61st through 67th z-slices. The command line to do this is:

```
from3d -v -zfirst 61 -zlast 67 -input fred.anat+orig -prefix fred.anat
```

The output on the screen (obtained by using the `-v` option) is:

```
3d Dataset File: fred.anat+orig
nx = 256 ny = 256 nz = 124 nv = 1
Data type: short
Writing 2d data file: fred.anat.061
Writing 2d data file: fred.anat.062
Writing 2d data file: fred.anat.063
etc.
Writing 2d data file: fred.anat.067
Created 7 2d data files.
```

Program `from3d` has created 7 2D data files. Since the output option `-prefix fred.anat` was used, the output file names have the form “`fred.anat.ijk`”, where “`ijk`” = number of the z-slice.

**Example 2:** Suppose that file `fred.ts+orig` (`.HEAD` and `.BRIK`) contains a 3D+time AFNI dataset ( $64 \times 64 \times 16$  voxels for each of 68 time steps).

In order to extract the 8th through 10th z-slices, for time steps 40 through 45, the command line is:

```
from3d -v -zfirst 8 -zlast 10 -tfirst 40 -tlast 45 \
-input fred.ts+orig -prefix fred.ts.2d
```

The output on the screen (obtained by using the `-v` option) is:

```
3d Dataset File: fred.ts+orig
nx = 64 ny = 64 nz = 16 nv = 68
Data type: short
Writing 2d data file: fred.ts.2d08.0040
Writing 2d data file: fred.ts.2d09.0040
Writing 2d data file: fred.ts.2d10.0040
Writing 2d data file: fred.ts.2d08.0041
Writing 2d data file: fred.ts.2d09.0041
etc.
```

Writing 2d data file: fred.ts.2d10.0045  
Created 18 2d data files.

As a result, program `from3d` has created 18 2D data files. Since the output option `-prefix fred.ts.2d` was used, the output file names have the form “`fred.ts.2dij.klmn`”, where “`ij`” = number of z-slice, and “`klmn`” = number of time step.