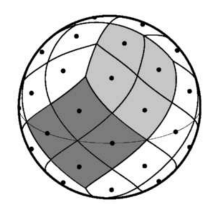
# **HEALPix** IDL Facilities Overview



Revision: Version 2.20; February 4, 2011

Prepared by: Eric Hivon, Anthony J. Banday, Benjamin D. Wan-

delt, Frode K. Hansen and Krzysztof M. Górski

Abstract: This document is an overview of the **HEALPix** IDL

facilities.

# TABLE OF CONTENTS

Using the <b>HEALPix</b> IDL facilities
Changes between release 2.0 and 2.20
Changes between release 1.2 and 2.0
alm2fits
ang2vec
bin_llcl
bl2fits
cartcursor
cartview
change_polcconv
cl2fits
convert_oldhpx2cmbfast
euler_matrix_new
fits2alm
fits2cl
gaussbeam
getdisc_ring
getsize_fits
gnomcursor
gnomview
healpix_doc: PDF and HTML documentation
healpixwindow
hpx2gs
ianafast
<u>ismoothing</u>
isynfast
index2lm
init_healpix and !healpix system variable
<u>lm2index</u>
median_filter
mollcursor
mollyion.

neighbours_nest
neighbours_ring
npix2nside
nside2npix
nside2ntemplates
orthcursor
orthview
pix2xxx, ang2xxx, vec2xxx, nest2ring,ring2nest
query_disc
query_polygon
query_strip
query_triangle
read_fits_cut4
read_fits_map
read_fits_s
read_tqu
remove_dipole
reorder
rotate_coord
same_shape_pixels_XXXX
template_pixel_xxxx
ud_grade
vec2ang
write_fits_cut4
write_fits_map
write_fits_sb
write ton

# Using the HEALPix IDL facilities

The current version of the **HEALPix** package provides an IDL startup file which defines various environment variables for your convenience, and adds the **HEALPix** IDL directory tree to your IDL\_PATH. In order to utilise this feature, the user should invoke IDL using the commands hidl or hidlde which are aliases defined in the **HEALPix** profile created during the installation process for the package.

# Changes between release 2.0 and 2.20

Several routines have been added or improved since version 2.0, as listed below. Note that thanks to the newer IDL-astron library, FITS read/write routines in IDL-Healpix routines can now deal with **FITS files larger than 2GB** (on architectures supporting 64bit addressing).

Using 64 bit integers available since version 5.2 of IDL the maximum resolution parameter Nside supported has increased from  $2^{13} = 8192$  to  $2^{29} = 536870912$ , corresponding to  $3.46 \times 10^{18}$  pixels on the sphere.

- Latest edition (versions 2.20)
  - cartview, gnomview, mollview, orthview: the OUTLINE option now accept symbols with PSYM > 8, using symcat symbols definition
- Recent editions (versions 2.15 and 2.15a)
  - cartview, gnomview, mollview, orthview:
    - \* export of projected map into a FITS file (FITS keyword), or an IDL array (MAP\_OUT option) now available with all viewing routines,
    - \* added CHARTHICK support; accept array of OUTLINE structures (if they have the same fields),
    - \* correction of a bug (in loaddata\_healpix) that was affecting the behavior of these viewing routines after consecutive calls with very partial cut-sky and then full-sky data sets [2.15a];
  - remove\_dipole now outputs the monopole and dipole covariance matrix;
  - write\_fits\_map, write\_tqu, write\_fits\_sb: BAD\_DATA keyword added to FITS
    header;
  - update of astron library routines (24-May-2010) for improved WCS support.
- Previous edition (version 2.14a)
  - cartview, gnomview, mollview, orthview:

- \* OUTLINE=, GRATICULE=, IGRATICULE= work again with virtual windows (WINDOW< 0)
- \* YPOS= and RETAIN= keywords active again
- \* PS= keyword fixed
- orthview: fixed problems with /SHADE keyword, which now outputs 8-byte (instead of 16-byte) PNG files
- ianafast, ismoothing: fixed problem with processing of polarized maps stored in memory.
- ud\_grade: improved handling of flagged pixels on Double Precision input maps
- remove\_dipole: COORD\_IN= and COORD\_OUT= now accept lower case values;
  /SILENT keyword added.
- Old edition (version 2.13)
  - new healpix\_doc routine to browse HTML and PDF documentations
  - cartview, gnomview, mollview, orthview:
    - \* introduction of the TRUECOLORS= keyword to generate color image from 3 channel map
    - \* extended capability of the TRANSPARENT= keyword
    - \* addition of MAP\_OUT= to gnomview
  - improved compatibility with GDL (free IDL clone). See "HEALPix Installation Document" for current GDL limitations.
  - update of the IDL-astron library routines, which now require IDL 6.1 or more
  - fits2alm: new LMAX= and LMIN= keywords
  - fits2cl: new LLFACTOR= keyword
  - init\_healpix defines substructure with complete path to HEALPix subdirectories (test, data, bin)
  - slightly faster write\_fits\_cut4 and write\_fits\_sb routines.
  - ianafast, ismoothing: solved problem with W8DIR= keyword.
- Older editions (versions 2.11 and 2.12a)
  - ianafast, ismoothing, isynfast: the TMPDIR keyword now works properly, and \$IDL\_TMPDIR
    is used as the default temporary directory; more stable behaviour of these routines
  - ud\_grade:
    - \* correctly flags bad output pixels with bad\_data value when upgrading maps
    - $\ast\,$  cut sky map: improved, faster routine, now works for Nside >8192
  - cartview, gnomview, mollview, orthview:
    - \* using a virtual window (ie, setting WINDOW to a negative value) now allows faster generation of GIF and PNG files (especially useful over remote connections);
    - \* addition of RETAIN= keyword;
    - \* deals correctly with user provided MIN and MAX in LOG and ASINH modes
    - \* polarization norm map can be offset (POLARIZATION=1 mode)

- \* original color table and plot settings are restored when leaving these routines
- orthview: addition of /SHADED keyword for 3D rendering
- issues warning when non-integer pixel indexes are fed to nest2ring, ring2nest, pix2ang\_\*, pix2vec\_\*, ...
- ximview:
  - \* fixed problem with cut-sky FITS files
  - \* color scale bar added to PNG output
  - \* version 0.6.2, fixed bug in pixel coordinates
- cosmetic editions to remove\_dipole
- New routines in version 2.10 include
  - ximview: visualisation routine developed by J. P. Leahy intended for quick-look inspection of HEALPix images (as well as ordinary 2-D images) at the level of individual pixels. Features include panning, zooming, blinking, image statistics and peak finding.
  - hpx2gs: turns a healpix data set into a Google Earth/Google Sky-compatible image
  - ianafast: interface to (F90) anafast and (C++) anafast\_cxx facilities
  - isynfast: interface to F90 synfast facility
  - ismoothing: interface to F90 smoothing facility
  - bin\_llcl: C(l) binning
  - **bl2fits**: writes B(l) or W(l) window into FITS file
  - neighbours\_nest, neighbours\_ring: find immediate neighbours of a given pixel
  - query\_strip: find pixels lying within a colatitude strip
- Routines with extended/improved user interface or new functionalities include
  - mollview, gnomview, cartview, orthview:
    - \* ONLINE keyword is now redundant,
    - \* introduction of GLSIZE and IGLSIZE to control automatic labeling of graticules, see Fig. 2 on page 85
    - \* addition of SILENT and EXECUTE keywords, see Fig. 2 on page 85
    - \* addition of ASINH keyword to allow better visualisation of highly contrasted maps; see Figure 3 on page 86,
    - \* under certain circumstances, can process high resolution cut sky data sets without creating full sky dummy maps,
    - \* accept gzip compressed FITS files,
    - \* accept polarized cut sky maps,
    - \* accept multi-dimensional online arrays,
    - \* more robust OUTLINE option.
  - median\_filter: bugs correction
  - ud\_grade: more robust user interface
  - change\_polcconv: new /FORCE keyword
  - remove\_dipole: more accurate

- query\_disc: when the disc center is located at one of the poles, only the pixels overlapping with the disc are now returned.
- Miscellaneous
  - mollcursor, gnomcursor...: an X11 patch is given so that these routines work under Mac OS X 10.4 and 10.5.

# Changes between release 1.2 and 2.0

Some new routines have been introduced since version 1.2, as listed below. Most of the routines that already existed now have extended capabilities. Those of them with improved or extended user interface are listed below. They all remain backward compatible (ie, they can be used with codes written around version 1.1 and 1.2 without any edition).

- New routines in version 2.0 include
  - median\_filter

  - loaddata\_healpix: replaces loaddata to avoid conflict with other libraries
  - \_
- Routines with extended/improved user interface or new functionalities include
  - fits2c1: addition of /RSHOW, /SHOW keywords to plot power spectra while they are read; possibility to read power spectra from a file containing  $a_{lm}$  coefficients.
  - gnomview, mollview, orthview, cartview faster FITS file reading (by up to a factor 6); can
    deal with WMAP polarized maps FITS format; extension of the OUTLINE keyword to plot
    set of points; addition of the HBOUND keyword to overplot pixel boundaries; ...
  - read\_tqu, read\_fits\_cut4, read\_fits\_map: addition of output keywords NSIDE, ORDER-ING, COORDSYS
  - reorder: simpler interface to ordering conversion with addition of /N2R and /R2N keywords
  - write\_tqu, write\_fits\_cut4, write\_fits\_sb: faster FITS file writing (by a factor 10 or more);
  - ...

# alm2fits

#### Location in HEALPix directory tree: src/idl/fits/alm2fits.pro

This IDL routine provides a means to write spherical harmonic coefficients (and optional errors) and their index label to a FITS file. Each signal is written to a separate binary table extension. The routine also writes header information if required. The facility is primarily designed to allow the user to write a FITS files containing constraints for a constrained realisation performed by the **HEALPix** facility **synfast**.

# **FORMAT**

IDL> ALM2FITS, index, alm\_array, fitsfile, [HDR = , /HELP, XHDR = ]

# **QUALIFIERS**

index Long array containing the index for the corre-

sponding array of alm coefficients (and erralm if required). The index i is related to l, m by the relation

 $i = \ell^2 + \ell + m + 1$ 

alm\_array Real array of alm coefficients written to the file.

This has dimension (nl,nalm,nsig) – correspond-

ing to

nl = number of l,m indices

nalm = 2 for real and imaginary parts of alm coefficients or 4 for above plus corresponding error

values

nsig = number of signals to be written (1 for any of T E B or 3 if ALL to be written). Each signal

is stored in a separate extension.

fitsfile String containing the name of the file to be writ-

ten.

# **KEYWORDS**

HDR = String array containing the primary header to be

written in the FITS file.

alm2fits 9

/HELP If set, the routine documentation header is shown and the routine exits

XHDR = String array containing the extension header. If ALL signals are required, then each extension table is given this header.

NOTE: optional header strings should NOT include the header keywords explicitly written by

this routine.

DESCRIPTION alm2fits writes the input alm coefficients (and associated errors if required) into a FITS file. Each signal type is written as a separate binary table extension. Optional headers conforming to the FITS convention can also be written to the output file. All required FITS header keywords are automatically generated by the routine and should NOT be duplicated in the optional header inputs. The keywords EXTNAME and TTYPE\* are

now also automatically generated.

#### RELATED ROUTINES

This section lists the routines related to alm2fits.

ıdl	version 6.1 or more is necessary to run alm2fits.
fits2alm	provides the complimentary routine to read in alm coefficients from a FITS file.
lm2index	converts the alm order and degree $(\ell, m)$ into the index $i = \ell^2 + \ell + m + 1$ required by alm2fits.
cl2fits	routine to write a power spectrum into a FITS file.
fits2cl	routine to read/compute $C(l)$ power spectra from a file containing $C(l)$ or $a_{lm}$ coefficients
alteralm	utilises the output file generated by alm2fits.
synfast	utilises the output file generated by alm2fits.

#### **EXAMPLE:**

alm2fits, index, alm, 'alm.fits', HDR = hdr, XHDR = xhdr

alm2fits writes the coefficients stored in the variable alm to the output FITS file alm.fits with optional headers passed by the string variables hdr and xhdr.

ang2vec 11

# ang2vec

Location in HEALPix directory tree: src/idl/toolkit/ang2vec.pro

This IDL facility convert the position angles of points on the sphere into their 3D position vectors.

FORMAT IDL> ANG2VEC, Theta, Phi, Vector [, AS-TRO=]

**QUALIFIERS** 

Theta input: scalar or vector,

colatitude in radians measured southward from

north pole (in  $[0,\pi]$ ).

If ASTRO is set, Theta is the latitude in degrees measured northward from the equator (in [-90,

90]).

Phi input: scalar or vector of same size as Theta,

longitude in radians measured eastward (in [0,

 $2\pi$ ]).

If ASTRO is set, it is the longitude in degree mea-

sured eastward (in [0,360]).

Vector output: array,

three dimensional cartesian position vector (x, y, z) normalised to unity. The north pole is (0, 0, 1). The coordinates are ordered as follows  $x(0), \ldots, x(n-1), y(0), \ldots, y(n-1)$ 

1),  $z(0), \ldots, z(n-1)$ 

**KEYWORDS** 

ASTRO =

if set Theta and Phi are the latitude and longitude in degrees instead of the colatitude and longitude in radians. **DESCRIPTION** ang2vec performs the geometrical transform from the position angles of points  $(\theta, \phi)$  into their position vectors (x, y, z):  $x = \sin \theta \cos \phi$ ,  $y = \sin \theta \sin \phi$ ,  $z = \cos \theta$ 

#### RELATED ROUTINES

This section lists the routines related to ang2vec.

idl version 6.1 or more is necessary to run ang2vec.

pix2xxx, ... conversion between vector or angles and pixel in-

 $\operatorname{dex}$ 

vec2ang conversion from position vectors to angles

#### **EXAMPLE:**

lat = -45; latitude in degrees
long = 120; longitude in degrees
ang2vec, lat, lon, /astro, vec

will return in vec the 3D cartesian position vector of the point of latitude -45 deg and longitude 120 deg

bin\_llcl 13

# bin\_llcl

Location in HEALPix directory tree: src/idl/misc/bin\_llcl.pro

This IDL facility provides a means to bin an angular power spectrum into arbitrary bins.

**FORMAT** 

IDL> BIN\_LLCL, Llcl\_in, Bin, L\_out, Llcl\_out, [Dllcl, DELTAL=, /FLATTEN, /HELP, /UNIFORM]

**QUALIFIERS** 

Llcl\_in 1D vector: **input** power spectrum (given for each

l starting at 0).

Bin input: binning in l to be applied,

-either a scalar interpreted as the step size of a regular binning, the first bins are then {0, bin -

1},{bin, 2bin-1}, ...

–or a 1D vector, interpreted as the lower bound of each bin, ie the first bins are  $\{bin[0],bin[1]-1\}$ ,

 $\{ bin[1], bin[2]-1 \}, \dots$ 

L\_out contains on **output** the center of each bin  $l_b$ .

Llcl\_out contains on **output** the binned power spectrum

C(b), ie the (weighted) average of the input C(l)

over each bin.

Dllcl optional, contains on output a rough estimate

of the rms of the binned C(l) for a full sky obser-

vation  $C(b)\sqrt{2/((2l_b+1)\Delta l_b)}$ 

DELTAL= **optional**, contains on **output** the size of each bin

 $\Delta l(b)$ 

**KEYWORDS** 

/FLATTEN

if set, the C(l) is internally multiplied by l(l+1)

 $1)/2\pi$  before being binned.

By default, the input Llcl\_in is binned as is.

/HELP if set, an extended help is printed and the code

exits.

/UNIFORM if set, the C(l) in each bin is given the same

weight.

By default a weight  $\propto 2l + 1$  is used (inverse cosmic variance weighting). Note that this weighting

affects Llcl\_out but not L\_out.

**DESCRIPTION** bin\_llcl bins the input power spectrum (as is, or after flattening by a  $l(l+1)/2\pi$  factor) according to an arbitrary binning scheme defined by the user. Different weighting scheme (uniform or inverse variance) can be applied inside the bins.

#### RELATED ROUTINES

This section lists the routines related to bin\_llcl.

idl version 6.1 or more is necessary to run bin\_llcl.

fits2cl facility to read a power spectrum from a FITS file.

#### **EXAMPLE:**

```
init_healpix
fits2cl, cl, !healpix.directory+'/test/cl.fits', multipoles=1
fl = l*(l+1) / (2. * !pi)
bin_llcl, fl*cl[*,0], 10, lb, bbcb, /uniform
plot, l, fl*cl[*,0]
oplot, lb, bbcb, psym = 4
```

Read a power spectrum, bin it with a binsize of 10 and a uniform weighting, and overplot the input spectrum and its binned version.

bl2fits 15

# bl2fits

#### Location in HEALPix directory tree: src/idl/fits/bl2fits.pro

This IDL facility provides a means to write into a FITS file as an ascii table extension a (beam) window function  $W(\ell)$  or  $W(\ell)$ . Adds additional headers if required. The facility is primarily intended to allow the user to write an arbitrary window function into a FITS file in the correct format to be ingested by the **HEALPix** simulation facility **synfast**.

# **FORMAT**

IDL> BL2FITS, bl\_array, fitsfile, [HDR = , /HELP, XHDR =]

# **QUALIFIERS**

bl\_array real or double array of Bl coefficients to be written

to file. This has dimension (lmax+1,n) with  $1 \le n$ 

 $n \leq 3$ , given in the sequence T E B.

fitsfile String containing the name of the file to be writ-

ten.

# **KEYWORDS**

HDR = String array containing the (non-trivial) primary

header for the FITS file.

/HELP If set, a help message is printed out, no file is

written

XHDR = String array containing the (non-trivial) extension

header for the FITS file.

**DESCRIPTION**bl2fits writes the input  $B(\ell)$  or  $W(\ell)$  coefficients into a FITS file containing an ascii table extension. Optional headers conforming to the FITS convention can also be written to the output file. All required FITS header keywords (like SIMPLE, BITPIX, ...) are automatically generated by the routine and should NOT be duplicated in the optional header inputs (they would be ignored anyway). The one/two/three column(s) are automatically named TEMPERATURE, GRAD, CURL respectively. If the window function is provided in a double precision array, the output format will automatically feature more decimal places.

#### RELATED ROUTINES

This section lists the routines related to bl2fits.

idl version 6.1 or more is necessary to run bl2fits.

fits2cl provides the complimentary routine to read in a

window function or power spectrum from a FITS

synfast utilises the output file generated by bl2fits(option

beam\_file).

#### **EXAMPLE:**

```
beam1 = gaussbeam(10., 2000, 1)
beam2 = gaussbeam(15., 2000, 1)
beam = (beam1 + beam2) / 2.
bl2fits, beam, 'beam.fits'
```

bl2fits writes the beam window function stored in the variable beam (=Legendre transform of a circular beam) into the output FITS file beam.fits.

17 cartcursor

# cartcursor

#### Location in HEALPix directory tree: src/idl/visu/cartcursor.pro

This IDL facility provides a point-and-click interface for finding the astronomical location, value and pixel index of the pixels nearest to the pointed position on a cartesian projection of a **HEALPix** map.

#### **FORMAT** CARTCURSOR, IDL> [cursor\_type=, file\_out=]

# **QUALIFIERS**

see mollcursor

**DESCRIPTION**cart cursor should be called immediately after cartview. It gives the longitude, latitude, map value and pixel number corresponding to the cursor position in the window containing the map generated by orthview. For more details, or in case of problems under Mac OS X, see mollcursor.

#### RELATED ROUTINES

This section lists the routines related to **cartcursor**.

see mollcursor

#### **EXAMPLE:**

cartcursor

After cartview has read in a map and generated its cartesian projection, cartcursor is run to determine the position and flux of bright synchrotron sources, for example.

# cartview

#### Location in HEALPix directory tree: src/idl/visu/cartview.pro

This IDL facility provides a means to visualise a cartesian projection (where the longitude and latitude are treated as the cartesian abscissa and ordinate) of **HEALPix** and COBE Quad-Cube maps in an IDL environment. It also offers the possibility to generate GIF, PNG and Postscript color-coded images of the projected map. The projected (but not color-coded) data can also be output in FITS files and IDL arrays.

#### **FORMAT**

IDL> CARTVIEW, File, [Select, ] [/ASINH, CHARSIZE=. CHARTHICK=. COLT=. COORD=, /CROP, EXECUTE=, FAC-TOR=, FITS=, /FLIP, GAL\_CUT=, GIF=, GLSIZE=, GRATICULE=, /HALF\_SKY, HBOUND=, /HELP, /HIST\_EQUAL, HX-SIZE=, IGLSIZE=, IGRATICULE=, /LOG, MAP\_OUT=. MAX=. MIN=. /NESTED. /NO\_DIPOLE, /NO\_MONOPOLE, /NOBAR, /NOLABELS, /NOPOSITION, OFFSET=. OUTLINE=, PNG=, POLARIZATION=, /PREVIEW, PS=, PXSIZE=, PYSIZE=, RESO\_ARCMIN=, RETAIN=, ROT=, /SAVE, /SHADED, /SILENT, SUBTITLE=, TITLEPLOT=, TRANSPARENT=, TRUE-COLORS=, UNITS=, WINDOW=, XPOS=, YPOS=

# **QUALIFIERS**

cartview 19

For a full list of qualifiers see mollview

#### **KEYWORDS**

For a full list of keywords see mollview

minimum range for the plot, plot-title etc. It also allows the

# **DESCRIPTION**cartview reads in a **HEALPix** sky map in FITS format and generates a cartesian projection of it, that can be visualized on the screen or exported in a GIF, PNG or Postscript file. cartview allows the selection of the coordinate system, point of projection, map size, color table, color bar inclusion, linear or log scaling, histogram equalised color scaling, maximum and

representation of the polarization field.

#### RELATED ROUTINES

This section lists the routines related to **cartview**.

see mollview

#### **EXAMPLE:**

```
map = findgen(48)
triangle= create_struct('coord','G','ra',[0,80,0],'dec',[40,45,65])
cartview,map,/online,res=45,graticule=[45,30],rot=[10,20,30],pysize=250,$
title='Cartesian cylindrical (full sky)',subtitle='cartview', $
outline=triangle
```

makes a cartesian cylindrical projection of map (see Figure 1a on page 84) after an arbitrary rotation, with a graticule grid (with a  $45^{o}$  step in longitude and  $30^{o}$  in latitude) and an arbitrary triangular outline

# $change\_polcconv$

#### Location in HEALPix directory tree: src/idl/fits/change\_polcconv.pro

This IDL facility changes the coordinate convention in FITS file containing a polarised sky map. The main effect is to change the sign of the U Stokes parameter, and add/update the POL-CCONV FITS header with either COSMO or IAU value.

# FORMAT

IDL> CHANGE\_POLCCONV , File\_In File\_Out [, /I2C, /C2I, /C2C, /I2I, /FORCE]

# **QUALIFIERS**

File\_In

name of a FITS file to be read

File\_Out

name of a FITS file to be written, after modification of the polarisation coordinate convention, if applicable

# **KEYWORDS**

/I2C

changes from IAU to COSMO coordinate conven-

tion

-if POLCCONV is not found or found with value 'IAU', it is added/replaced with value 'COSMO', and the sign of the U stokes parameter map is changed

-if POLCCONV already has value 'COSMO', File\_In is copied unchanged into File\_Out

/C2I

changes from COSMO to IAU coordinate conven-

tion

-if POLCCONV is not found or found with value 'COSMO', it is added/replaced with value 'IAU', and the sign of the U stokes parameter map is changed

-if POLCCONV already has value 'IAU', File\_In

is copied unchanged into File\_Out

/C2C

does NOT change coordinate system

-if POLCCONV is found with value 'IAU', pro-

change\_polcconv 21

gram will issue error message and no file is written -in all other case POLCCONV is set/added with value 'COSMO', but data is NOT changed

/I2I does NOT change coordinate system

-if POLCCONV is found with value 'COSMO', program will issue error message and no file is

written

-in all other case POLCCONV is set/added with

value 'IAU', but data is NOT changed

/FORCE if set, the value of POLCCONV read from the

FITS header is ignored. The sign of U is swapped (if used with /C2I or /I2C), and the FITS keyword

is updated accordingly.

 $\overline{\mathbf{DESCRIPTION}}$  This routine will change the sign of the U Stokes parameters (and related quantities, such as the TU and QU cross-

correlations) and update the 'POLCCONV' FITS keyword where applicable. The recognised format are:

- standard Healpix full sky polarised format

- cut sky Healpix polarised format

- WMAP 2nd year polarised format

#### RELATED ROUTINES

This section lists the routines related to **change\_polcconv** .

idl version 6.1 or more is necessary to run

change\_polcconv

write\_fits\_cut4 This HEALPix IDL facility can be used to write

a (polarised or unpolarised) cut sky map into a

FITS file.

read\_fits\_cut4 This HEALPix IDL facility can be used to read

a (polarised or unpolarised) cut sky map from a

FITS file.

write\_tqu This **HEALPix** IDL facility can be used to write

a polarised full sky map (with either the standard Healpix format or the WMAP 2nd year format)

into a FITS file

read\_tqu This **HEALPix** IDL facility can be used to read

a polarised cut sky map from a FITS file

#### **EXAMPLE:**

change\_polcconv, 'map\_cosmo.fits','map\_iau.fits',/c2i

Modify the file 'map\_cosmo.fits', which was using the 'COSMO' convention for polarisation coordinate convention into 'map\_iau.fits' which uses the 'IAU' convention

cl2fits 23

# cl2fits

#### Location in HEALPix directory tree: src/idl/fits/cl2fits.pro

This IDL facility provides a means to write into a FITS file as an ascii table extension the power spectrum coefficients passed to the routine. Adds additional headers if required. The facility is primarily intended to allow the user to write a theoretical power spectrum into a FITS file in the correct format to be ingested by the **HEALPix** simulation facility **synfast**.

# **FORMAT**

IDL> CL2FITS, cl\_array, fitsfile, [HDR = , /HELP, XHDR = , CMBFAST =, UNITS= ]

# **QUALIFIERS**

cl\_array real or double array of Cl coefficients to be writ-

ten to file. This has dimension either (lmax+1,6) given in the sequence T E B TxE TxB ExB or (lmax+1,4) given in the sequence T E B TxE or (lmax+1) for T alone. The convention for the power spectrum is that it is not normalised by

the Harrison-Zeldovich (flat) spectrum.

fitsfile String containing the name of the file to be writ-

ten.

# **KEYWORDS**

HDR = String array containing the (non-trivial) primary

header for the FITS file.

/HELP If set, a help message is printed out, no file is

written

XHDR = String array containing the (non-trivial) extension

header for the FITS file.

CMBFAST = if set, the routine will add the keyword 'POL-

NORM = CMBFAST' in the FITS header, meaning that the polarization power spectra have the

same convention as CMBFAST (and Healpix 1.2). If this keyword is not present in the input FITS file, synfast will issue a warning when simulating a polarization map from that power spectrum, but no attempt to renormalize the power spectra will be made. To actually perform the renormalization, see convert\_oldhpx2cmbfast

UNITS =

String scalar containing units of power spectrum (eg, uK<sup>2</sup>, Kelvin\*\*2, ...), to be put in keywords 'TUNIT\*' of the extension header. If provided, will override the values present in XHDR (if any).

NOTE: optional header strings should NOT include the header keywords explicitly written by this routine.

 $\overline{ extbf{DESCRIPTION}}$ cl2fits writes the input power spectrum coefficients into a FITS file containing an ascii table extension. Optional headers conforming to the FITS convention can also be written to the output file. All required FITS header keywords (like SIMPLE, BITPIX, ...) are automatically generated by the routine and should NOT be duplicated in the optional header inputs (they would be ignored anyway). The one/four/six column(s) are automatically named TEMPERATURE, GRAD, CURL, G-T, C-T and C-G respectively. If the power spectrum is provided in a double precision array, the output format will automatically feature more decimal places. The current implementation is much faster than the one available in Healpix 1.10 thanks to replacing an internal loop by vector operations.

#### RELATED ROUTINES

This section lists the routines related to cl2fits.

idl version 6.1 or more is necessary to run cl2fits.

fits2cl provides the complimentary routine to read in a

power spectrum from a FITS file.

convert\_oldhpx2cmbfast

convert an existing power spectrum FITS file from the polarization convention used in Healpix 1.1 to the one used in Healpix 1.2 (and CMBFAST).

cl2fits 25

bl2fits facility to write a window function into a FITS

file.

fits2alm, alm2fits routines to read and write  $a_{lm}$  coefficients

synfast utilises the output file generated by cl2fits.

### **EXAMPLE:**

cl2fits, pwrsp, 'spectrum.fits', HDR = hdr, XHDR = xhdr

cl2fitswrites the power spectrum stored in the variable pwrsp to the output FITS file spectrum.fits with optional headers passed by the string variables hdr and xhdr.

# $convert\_oldhpx2cmbfast$

Location in HEALPix directory tree: src/idl/fits/convert\_oldhpx2cmbfast.pro
This IDL facility provides a means to change the normalization
of polarization power spectra in a FITS file from Healpix 1.1
convention to Healpix 1.2 (which is the same as CMBFAST).

# FORMAT IDL> CONVERT\_OLDHPX2CMBFAST, file\_in, [file\_out, NO\_RENORM=]

# **QUALIFIERS**

file\_in String containing the name of the FITS file with

the power spectra to be read.

file\_out (OPTIONAL) String containing the name of the

file to be written after renormalization. If absent,

file\_in will be used for output

## **KEYWORDS**

NO\_RENORM = if set, the renormalization is not done. but the

keyword POLNORM = CMBFAST is added to the FITS header (useful if the FITS file is already

in CMBFAST format).

# DESCRIPTION convert\_oldhpx2cmbfast does the conversion from the polariza-

tion normalisation used in **HEALPix** 1.1 to the one used in **HEALPix** 1.2 (see the Healpix primer document). A keyword POLNORM = CMBFAST is added to the header to keep track of which files have been renormalized. If this keyword is not present in the input FITS file, **synfast** will issue a warning when simulating a polarization map from that power spectrum, but no attempt to renormalize the power spectra will be made.

#### RELATED ROUTINES

This section lists the routines related to **convert\_oldhpx2cmbfast**.

idl	version 6.1 or more is necessary to run convert_oldhpx2cmbfast.
cl2fits	provides the a routine to write a power spectrum to a FITS file.
fits2cl	provides the complimentary routine to read in a power spectrum from a FITS file.
synfast	utilises the output file generated by convert_oldhpx2cmbfast.

# **EXAMPLE:**

convert\_oldhpx2cmbfast, 'cl\_flat.fits'

 $convert\_oldhpx2cmbfast\ will\ renormalize\ the\ polarization\ power\ spectra\ read\ from\ 'cl\_flat.fits',\ and\ write\ them\ in\ the\ same\ file.$ 

# euler\_matrix\_new

#### Location in HEALPix directory tree: src/idl/misc/euler\_matrix\_new.pro

This IDL facility provides a means to generate a 3D rotation Euler matrix parametrized by three angles and three axes of rotation.

# FORMAT IDL> matrix = EULER\_MATRIX\_NEW(a1, a2, a3 [, X=, Y=, ZYX=, DEG=])

# **QUALIFIERS**

matrix	a 3x3 array containing the Euler matrix
a1	input, float scalar, angle of the first rotation, expressed in radians, unless DEG (see below) is set
a2	angle of the second rotation, same units as a1
a3	angle of the third rotation, same units as a1

# **KEYWORDS**

DEG =	if set, the angles are in degrees instead of radians
X=	if set, uses the classical mechanics convention (ZXZ):
	rotation a1 around original Z axis,
	rotation a2 around intermediate X axis,
	rotation a3 around final Z axis
	(see Goldstein for more details).
	(default: this convention is used)
Y=	if set, uses the quantum mechanics convention (ZYZ):
	rotation all around original Z axis,
	rotation a2 around intermediate Y axis,
	rotation a3 around final Z axis.
ZYX=	if set, uses the aeronautics convention (ZYX): rotation a1 around original Z axis,
	rotation a2 around intermediate Y axis,
	rotation a3 around final X axis.

euler\_matrix\_new 29

# DESCRIPTION euler\_matrix\_new

euler\_matrix\_new allows the generation of a rotation Euler matrix. The user can choose the three Euler angles, and the three axes of rotation.

If vec is an N×3 array containing N 3D vectors, vecr = vec # euler\_matrix\_new(a1,a2,a3,/Y) will be the rotated vectors

This routine supersedes euler\_matrix, which had inconsistent angle definitions. The relation between the two routines is as follows:

euler\_matrix\_new(a,b,c,/X) = euler\_matrix(-a,-b,-c,/X) = Transpose(euler\_matrix(c, b, a,/X)) euler\_matrix\_new(a,b,c,/Y) = euler\_matrix(-a, b,-c,/Y) = Transpose(euler\_matrix(c,-b, a,/Y)) euler\_matrix\_new(a,b,c,/Z) = euler\_matrix(-a, b,-c,/Z)

#### RELATED ROUTINES

This section lists the routines related to **euler\_matrix\_new**.

idl version 6.1 or more is necessary to run eu-

ler\_matrix\_new.

rotate\_coord apply a rotation to a set of position vectors and

polarization Stokes parameters.

# fits2alm

#### Location in HEALPix directory tree: src/idl/fits/fits2alm.pro

This IDL routine provides a means to read from a FITS file binary table extension(s) containing spherical harmonic coefficients  $a_{\ell m}$  (and optional errors) and their index. Reads header information if required. The facility is intended to enable the user to read the output from the **HEALPix** facilities **anafast** and **synfast**.

# **FORMAT**

IDL> FITS2ALM, index, alm\_array, fitsfile, [signal, /HELP, HDR=, LMAX=, LMIN=, XHDR=]

# **QUALIFIERS**

index Long array containing the index for the corre-

sponding array of  $a_{\ell m}$  coefficients (and errors if required). The index i is related to (l, m) by the

relation

 $i = \ell^2 + \ell + m + 1.$ 

This has dimension nl (see below).

alm\_array Real or double array of alm coefficients read from

the file. This has dimension (nl,nalm,nsig) – cor-

responding to

nl = number of (l, m) indices

nalm = 2 for real and imaginary parts of alm coefficients or 4 for above plus corresponding error

values

 $\rm nsig=number$  of signals to be written (1 for any of T E B or 3 if ALL to be written). Each signal

is stored in a separate extension.

fitsfile String containing the name of the file to be read.

signal String defining the signal coefficients to read Valid

options: 'T', 'E', 'B' or 'ALL'

(default: 'T').

fits2alm 31

# **KEYWORDS**

HDR= String array containing the primary header read from the FITS file.

/HELP If set, the routine documentation header is shown

and the routine exits

LMAX = Largest l multipole to be output

LMIN= Smallest l multipole to be output. If LMIN (resp.

LMAX) is below (above) the range of l's present

in the file, it will be silently ignored

XHDR= String array containing the read extension

header(s). If ALL signals are required, then the three extension headers are returned appended

into one string array.

**DESCRIPTION** fits 2 alm reads binary table extension(s) which contain the  $a_{\ell m}$  coefficients (and associated errors if present) from a FITS file. FITS headers can also optionally be read from the input file.

#### RELATED ROUTINES

This section lists the routines related to **fits2alm**.

idl version 6.1 or more is necessary to run fits2alm.

alm2fits provides the complimentary routine to write  $a_{lm}$ 

coefficients into a FITS file.

index2lm converts the index  $i = \ell^2 + \ell + m + 1$  returned

by fits2alm into  $\ell$  and m

lm2index converts  $(\ell, m)$  vectors into  $i = \ell^2 + \ell + m + 1$ 

fits2cl routine to read/compute C(l) power spectra from

a file containing C(l) or  $a_{lm}$  coefficients

ianafast, isynfast IDL routine providing  $a_{\ell m}$  coefficients file to be

read by fits2alm.

alteralm, anafast, synfast F90 facilities providing  $a_{\ell m}$  coefficients file to be

read by fits2alm.

#### **EXAMPLE:**

fits2alm, index, alm, 'alm.fits', HDR = hdr, XHDR = xhdr

fits 2alm reads from the input FITS file alm.fits the  $a_{\ell m}$  coefficients into the variable alm with optional headers passed by the string variables hdr and xhdr. Upon return index will contain the value of  $\ell^2 + \ell + m + 1$  for each  $a_{\ell m}$  found in the file.

fits2cl 33

# fits2cl

#### Location in HEALPix directory tree: src/idl/fits/fits2cl.pro

This IDL facility provides a means to read from a FITS file an ascii or binary table extension containing power spectrum (C(l)) or spherical harmonics  $(a_{lm})$  coefficients, and returns the corresponding power spectrum  $(C(l) = \sum_{m} a_{lm} a_{lm}^*/(2l+1))$ . Reads primary and extension headers if required. The facility is intended to enable the user to read the output from the **HEALPix** facility anafast.

# **FORMAT**

IDL> fits2cl, cl\_array, [fitsfile, HDR= , /HELP, /INTERACTIVE, LLFACTOR=, MULTIPOLES=, /RSHOW, /SHOW, /SILENT=, /WMAP1=, /WMAP5=, XHDR=

# **QUALIFIERS**

cl\_array real array of  $C_{\ell}$  coefficients read or computed from

> the file. The output dimension depends on the contents of the file. This has dimension either (lmax+1,6) given in the sequence T E B TxE TxB ExB or (lmax+1,4) for T E B TxE or (lmax+1)for T alone. The convention for the power spectrum is that it is not normalised by the Harrison-

Zeldovich (flat) spectrum.

fitsfile

String containing the name of the FITS file to be read. The file contains either C(l) power spectra or  $a_{lm}$  coefficients. In either cases, C(l) is returned. If fitsfile is not set, then /WMAP1 or

/WMAP5 must be set.

# **KEYWORDS**

HDR =String array containing on output the primary

header read from the FITS file.

/HELP If set, produces an extended help message (using the doc\_library IDL command). /INTERACTIVE If set, the plots generated by /SHOW and /RSHOW options are produced using iPlot routine, allowing for interactive cropping, zooming and annotation of the plots. This requires IDL 6.4 or newer to work properly. LLFACTOR =vector containing on output the factor  $l(l+1)/2\pi$ which is often applied to C(l) to flatten it for plotting purposes MULTIPOLES =vector containing on output the multipoles  $\ell$  for which the power spectra are provided. They are either - read from the file (1st column in the Planck format), - or generated by the routine (assuming that all multipoles from 0 to lmax included are provided). /RSHOW If set, the raw power spectra C(l) read from the file are plotted /SHOW If set, the rescaled power spectra  $l(l+1)C(l)/2\pi$ are plotted /SILENT If set, no message is issued during normal execution /WMAP1 If set, and fitsfile is not provided, then one WMAP-1yr best fit model (!healpix.path.test+-'wmap\_lcdm\_pl\_model\_yr1\_v1.fits' which currently matches !healpix.path.test+'cl.fits') defined up to l=3000, is read. See !healpix.path.test+'README' for details /WMAP5 If set, and fitsfile is not provided, then one WMAP-5yr best fit model (!healpix.path.test+-'wmap\_lcdm\_sz\_lens\_wmap5\_cl\_v3.fits') defined up to l=2000, is read. See !healpix.path.test+'README' for details XHDR =String array containing on output the extension header read from the FITS file.

fits2cl 35

**DESCRIPTION** fits2cl reads the power spectrum coefficients from a FITS file containing an ascii table extension. Descriptive headers conforming to the FITS convention can also be read from the input file.

by fits2cl.

#### RELATED ROUTINES

This section lists the routines related to **fits2cl**.

idl	version 6.1 or more is necessary to run fits2cl.
bin_llcl	facility to bin a spectrum read with fits2cl.
bl2fits	facility to write a window function into a FITS file.
cl2fits	provides the complimentary routine to write a power spectrum to a FITS file.
fits2alm, alm2fits	routines to read and write $a_{lm}$ coefficients
ianafast	IDL routine computing $C(l)$ files that can be read by fits2cl.
anafast	F90 facility computing $C(l)$ files that can be read

#### **EXAMPLE:**

fits2cl reads a power spectrum C(l) from the input FITS file \$HEALPIX/test/cl.fits into the variable pwrsp, with optional headers passed by the string variables hdr and xhdr. The multipoles l and factors  $l(l+1)/2\pi$  are read into 1 and fl1 respectively.  $l(l+1)C(l)/2\pi$  vs l is then plotted.

# gaussbeam

#### Location in HEALPix directory tree: src/idl/misc/gaussbeam.pro

This IDL facility provides the window function in  $\ell$  space for a gaussian axisymmetric beam of given FWHM.

## **FORMAT** IDL> beam=GAUSSBEAM (Fwhm, Lmax [, Dim])

# **QUALIFIERS**

Fwhm Full Width Half Maximum of the gaussian beam,

in arcmin (scalar real)

Lmax the window function is computed for the multi-

poles  $\ell$  in  $\{0,...,Lmax\}$ 

Dim scalar integer, optional.

If absent or set to 0 or 1, the output has size

(Lmax+1) and is the temperature beam;

if set to  $2 \leq \text{Dim} \leq 4$ , the output has size

(Lmax+1,Dim) and contains in that order:

the TEMPERATURE beam,

the GRAD/ELECTRIC polarization beam the CURL/MAGNETIC polarization beam

the TEMPERATURE\*GRAD beam

 $\overline{\mathbf{DESCRIPTION}}_{\mathrm{gaussbeam}}$  computes the  $\ell$  space window function of a gaussian beam of FWHM Fwhm. For a sky of underlying power spectrum  $C(\ell)$  observed with beam of given FWHM, the measured power spectrum will be  $C(\ell)_{\text{meas}} = C(\ell)B(\ell)^2$  where  $B(\ell)$ is given by gaussbeam(Fwhm,Lmax). The polarization beam is also provided (when Dim > 1) assuming a perfectly co-polarized beam (eg. Challinor et al 2000, astro-ph/0008228)

#### RELATED ROUTINES

This section lists the routines related to **gaussbeam** .

gaussbeam 37

idl version 6.1 or more is necessary to run gaussbeam

healpixwindow computes the  $\ell$  space window function associated

with a **HEALPix** pixel size

synfast f90 code to generate CMB maps of given power

spectrum convolved with a gaussian beam

smoothing f90 code to smooth existing **HEALPix** maps with

a gaussian beam

anafast f90 code to compute the power spectrum of a

**HEALPix** sky map

#### **EXAMPLE:**

beam = gaussbeam(5.,1200)

beam contains the window function in  $\{0,...,1200\}$  of a gaussian beam of fwhm 5 arcmin

# getdisc\_ring

Location in HEALPix directory tree: src/idl/toolkit/getdisc\_ring.pro
This routine is obsolete. Use query\_disc instead.

getsize\_fits 39

# getsize\_fits

Location in HEALPix directory tree: src/idl/fits/getsize\_fits.pro

This IDL function reads the number of maps and/or the pixel ordering of a FITS file containing a **HEALPix** map.

**FORMAT** 

### **QUALIFIERS**

File name of a FITS file containing the **HEALPix** map(s).

var contains on output the number of pixels stored in a map FITS file. Each pixel is counted only once (even if several information is stored on each of them, see nmaps). Depending on the data storage format, result may be:

- equal or smaller to the number Npix of Healpix pixels available over the sky for the given resolution (Npix = 12\*nside\*nside)

- equal or larger to the number of non blank pixels (obs\_npix)

Nmaps= contains on output the number of maps in the file

contains on output the **HEALPix** resolution parameter  $N_{\text{side}}$ Nside=

Mlpol= contains on output the maximum multipole used to generate the map

Ordering= contains on output the pixel ordering scheme: either 'RING' or 'NESTED'

 $Obs_Npix =$ contains on output the number of non blanck pixels. It is set to -1 if it can not be determined from header

Type= Healpix/FITS file type

<0: file not found, or not valid

0: image only fits file, deprecated Healpix format (var =  $12N_{\rm side}^2$ )

1: ascii table, generally used for C(l) storage

2: binary table: with implicit pixel indexing (full sky) (var =  $12N_{\rm side}^2$ 

3: binary table: with explicit pixel indexing (generally cut sky)  $(\text{var} \leq 12N_{\text{side}}^2)$ 

999: unable to determine the type

Header= contains on output the FITS extension header

**DESCRIPTION**getsize\_fits gets the number of pixels in a FITS file. If the file follows the **HEALPix** standard, the routine can also get the resolution parameter Nside, the ordering scheme, ..., and can determine the type of data set contained in the file.

#### RELATED ROUTINES

This section lists the routines related to **getsize\_fits**.

idl	version 6.1 or more is necessary to run getsize_fits
$read\_fits\_map$	This <b>HEALPix</b> IDL facility can be used to read
	in maps written by getsize_fits .
sxaddpar	This IDL routine (included in $\mathbf{HEALPix}$ pack-
	age) can be used to update or add FITS keywords
	to Header
reorder	This <b>HEALPix</b> IDL routine can be used to re-
	order a map from NESTED scheme to RING
	scheme and vice-versa.
$write\_fits\_sb$	routine to write multi-column binary FITS table

#### **EXAMPLE:**

```
mlpol=lmax, type=filetype)
print, npix, nside, lmax, filetype
                         should produce something like
                         196608 128 256
                         meaning that the map contained in that file has 196608 pixels,
                         the resolution parameter is nside=128, the maximum multipole
                         was 256, and this a full sky map (type 2).
```

npix = getsize\_fits(!healpix.directory+'/test/map.fits', nside=nside, \$

41 gnomcursor

### gnomcursor

### Location in HEALPix directory tree: src/idl/visu/gnomcursor.pro

This IDL facility provides a point-and-click interface for finding the astronomical location, value and pixel index of the pixels nearest to the pointed position on a gnomonic projection of a **HEALPix** map.

#### **FORMAT** GNOMCURSOR, cursor\_type=, IDL> file\_out=

### **QUALIFIERS**

see mollcursor

 $\overline{
m DESCRIP}$  TION gnomcursor should be called immediately after gnomview. It gives the longitude, latitude, map value and pixel number corresponding to the cursor position in the window containing the map generated by gnomview. For more details, or in case of problems under Mac OS X, see mollcursor.

#### RELATED ROUTINES

This section lists the routines related to **gnomcursor**.

see mollcursor

#### **EXAMPLE:**

gnomcursor

After gnomview has read in a map and generated its gnomonic projection, gnomcursor is run to determine the position and flux of bright synchrotron sources, for example.

### gnomview

### Location in HEALPix directory tree: src/idl/visu/gnomview.pro

This IDL facility provides a means to visualise a Gnomonic projection (radial projection onto a tangent plane) of **HEALPix** and COBE Quad-Cube maps in an IDL environment. It also offers the possibility to generate GIF, PNG and Postscript color-coded images of the projected map. The projected (but not color-coded) data can also be output in FITS files and IDL arrays.

### **FORMAT**

IDL> GNOMVIEW, File, [Select, ] [/AS-INH, CHARSIZE=, CHARTHICK=, COLT=, COORD=, /CROP, EXECUTE=, FAC-TOR=, FITS=, /FLIP, GAL\_CUT=, GIF=, GLSIZE=, GRATICULE=, /HALF\_SKY, HBOUND=, /HELP, /HIST\_EQUAL, HX-SIZE=, IGLSIZE=, IGRATICULE=, /LOG, MAP\_OUT=. MAX=. MIN=. /NESTED. /NO\_DIPOLE, /NO\_MONOPOLE, /NOBAR, /NOLABELS, /NOPOSITION, OFFSET=. OUTLINE=, PNG=, POLARIZATION=, /PREVIEW, PS=, PXSIZE=, PYSIZE=, RESO\_ARCMIN=, RETAIN=, ROT=, /SAVE, /SHADED, /SILENT, SUBTITLE=, TITLEPLOT=, TRANSPARENT=, TRUE-COLORS=, UNITS=, WINDOW=, XPOS=, YPOS=

### **QUALIFIERS**

43 gnomview

For a full list of qualifiers see mollview

### **KEYWORDS**

For a full list of keywords see mollview

 $\overline{\mathrm{DESCR}}\mathrm{IPTION}$ gnomview reads in a  $\mathrm{HEALPix}$  sky map in FITS format and generates a Gnomonic projection of it, that can be visualized on the screen or exported in a GIF, PNG, Postscript or FITS file. gnomyiew allows the selection of the coordinate system, point of projection, map size, color table, color bar inclusion, linear or log scaling, histogram equalised color scaling, maximum and minimum range for the plot, plot-title etc. It also allows the representation of the polarization field.

#### RELATED ROUTINES

This section lists the routines related to **gnomview**.

see mollview

### EXAMPLES: #1

```
gnomview, 'planck100GHZ-LFI.fits', rot=[160,-30], reso_arcmin=2., $
   pxsize = 500., $
   title='Simulated Planck LFI Sky Map at 100GHz', $
   min = -100, max = 100
```

gnomview reads in the map 'planck100GHZ-LFI.fits' and generates an output image of the size of 500×500 screen pixels, with a resolution of 2 arcmin/screen pixel at the center. The temperature scale has been set to lie between  $\pm$  100, and the units will show as  $\mu$ K. The title 'Simulated Planck LFI Sky Map at 100GHz' has been appended to the image. The map is centered at (l = 160, b = -30)

### EXAMPLES: #2

```
map = findgen(48)
triangle= create_struct('coord','G','ra',[0,80,0],'dec',[40,45,65])
gnomview,map,/online,res=25,graticule=[45,30],rot=[10,20,30],$
   title='Gnomic projection',subtitle='gnomview', $
   outline=triangle
```

makes a gnomic projection of map (see Figure 1b on page 84) after an arbitrary rotation, with a graticule grid (with a  $45^{\circ}$  step in longitude and  $30^{\circ}$  in latitude) and an arbitrary triangular outline

# healpix\_doc

Location in HEALPix directory tree: src/idl/misc/healpix\_doc.pro

This IDL facility displays HTML or PDF **HEALPix** documentation

FORMAT IDL> healpix\_doc, [HTML=| PDF=] [
HELP=, WHOLE=]

**KEYWORDS** 

HELP= if set, an extensive help on healpix\_doc is dis-

played.

HTML= if set, the **HEALPix** (IDL) HTML documenta-

tion is shown with a web browser. If the browser

is already in use, a new tab is open.

PDF= if set, the **HEALPix** (IDL) PDF documentation

is shown with a pdf viewer.

Either HTML or PDF must be set.

WHOLE= if set, the whole **HEALPix** documentation is ac-

cessible, not just the IDL related part.

**DESCRIPTION**healpix\_doc calls Online\_help to open either the HTML or PDF **HEALPix** documentation. The browser and viewer used

PDF **HEALPix** documentation. The browser and viewer used are those found by the \$IDL\_DIR/bin/online\_help\_html and \$IDL\_DIR/bin/online\_help\_pdf scripts respectively. The content of the !healpix system variable is used to determine the

documentation path.

#### RELATED ROUTINES

This section lists the routines related to **healpix\_doc**.

idl version 6.1 or more is necessary to run

healpix\_doc.

!HEALPIX IDL system variable defined by healpix\_doc.

### EXAMPLES: #1

healpix\_doc, /html, /whole

will open the whole  $\mathbf{HEALPix}$  HTML documentation in a web browser.

### EXAMPLES: #2

healpix\_doc, /pdf

will open the IDL related  $\mathbf{HEALPix}$  PDF documentation.

healpixwindow 47

# healpixwindow

Location in HEALPix directory tree: src/idl/misc/healpixwindow.pro

This IDL facility provides the window function in  $\ell$  associated with the Healpix pixel of resolution Nside.

FORMAT IDL> wpix=HEALPIXWINDOW (Nside [Dim, Directory])

### **QUALIFIERS**

Nside resolution parameter

Wpix the pixel window function, computed for the mul-

tipoles  $\ell$  in  $\{0,...,4$ Nside $\}$ 

Dim scalar integer, optional.

If absent or set to 0 or 1, the output has size (4 Nside+1) and is the temperature window func-

tion;

if set to  $2 \leq \text{Dim} \leq 4$ , the output has size (4)

Nside+1,Dim) and contains in that order: the TEMPERATURE window function, the GRAD/ELECTRIC polarization one the CURL/MAGNETIC polarization one

the TEMPERATURE\*GRAD one.

Directory directory in which the precomputed pixel window

file is looked for.

(default: \$)HEALPIX/data/

**DESCRIPTION** healpixwindow computes the  $\ell$  space window function due to the finite size of the **HEALPix** pixels. The typical size of a pixel (square root of its uniform surface area) is  $\sqrt{3/\pi} \ 3600/N_{\rm side}$  arcmin. If a unpixelised sky has a power spectrum  $C(\ell)$ , the same sky pixelised with a resolution parameter Nside will have the power spectrum  $C(\ell)_{\rm pix} = C(\ell)W(\ell)^2$  where  $W(\ell)$  is given by healpixwindow (Nside). The polarized pixel window function is also provided (when Dim > 1). This routine reads some FITS files located in the subdirectory data/ of the

#### RELATED ROUTINES

This section lists the routines related to healpixwindow.

otherwise.

• 11	. 01	•	. 1	1
$\operatorname{idl}$	version 6.1 or m	ore is necessary	to run h	ealpixwin-

**HEALPix** distribution, unless the keyword Directory is set

dow

gaussbeam computes the  $\ell$  space window function associated

with a gaussian beam

synfast f90 code to generate CMB maps of given power

spectrum at a given resolution (=pixel size)

anafast f90 code to compute the power spectrum of a

**HEALPix** sky map

#### **EXAMPLE:**

wpix = healpixwindow (256)

wpix contains the window function in  $\{0,...,1024\}$  of the **HEALPix** pixel with resolution parameter 256 (pixel size of 13.7 arcmin)

hpx2gs 49

# hpx2gs

### Location in HEALPix directory tree: src/idl/visu/hpx2gs.pro

This IDL facility provides a means to turn a **HEALPix** map into a image that can be visualized with Google Earth or Google Sky.

### **FORMAT**

IDL> hpx2gs, File, [Select, ] [COORD\_IN=, /HELP, KML=, PNG=, RESO\_ARCMIN=, SUBTITLE=, TITLEPLOT=,+ most of cartview keywords...]

### **QUALIFIERS**

File Required

name of a FITS file containing the **HEALPix** map in an extension or in the image field,

or name of an *online* variable (either array or structure) containing the **HEALPix** map (See note below);

if Save is set: name of an IDL saveset file containing the **HEALPix** map stored under the variable data

(default: none)

Select Optional

column of the BIN FITS table to be plotted, can be either

- a name : value given in TTYPEi of the FITS file

NOT case sensitive and can be truncated, (only letters, digits and underscore are valid)

- an integer: number i of the column containing the data, starting with 1 (also valid if File is an online array)

( $\mathbf{default:}\ 1$  for full sky maps, 'SIGNAL' column for FITS files containing

cut sky maps)

### **KEYWORDS**

COORD\_IN = 1-character scalar, describing the input data coor-

dinate system:

either 'C' or 'Q' : Celestial2000 = eQuatorial,

'E' : Ecliptic, 'G' : Galactic.

If set, it will over-ride the coordinates read from the FITS file header (when applicable). In absence of information, the input coordinates is assumed

to be celestial.

The data will be rotated so that the output coordinates are Celestial, as expected by Google Sky

/HELP Prints out the documentation header

KML = Name of the KML file to be created (if the .kml

suffix is missing, it will be added automatically)

(default: 'hpx2googlesky.kml')

PNG = Name of the PNG overlay file to be created. Only

to be used if you want the filename to be different from the default ((default: same as KML file,

with a .png suffix instead of .kml))

RESO\_ARCMIN = Pixel angular size in arcmin (at the equator) of

hpx2gs 51

the cartesian map generated (**default:** 30)

SUBTITLE =information on the data, will appear in KML file

GroundOverlay description field

TITLEPLOT =information on the data, will appear in KML file

GroundOverlay name field

/ASINH,

COLT=, FACTOR=, /FLIP, GLSIZE=, GRATICULE=, HBOUND=,

/HIST\_EQUAL, IGLSIZE=, IGRATICULE=, /LOG, MAX=, MIN=,

/NESTED, /NO\_DIPOLE, /NO\_MONOPLE, OFFSET=,

OUTLINE=, POLARIZATION=, /PREVIEW,

/QUADCUBE, SAVE=, /SILENT,

TRUECOLORS= those keywords have the same meaning as in

cartview and mollview

 $\overline{ extbf{DESCRIPTION}}$ hpx2gs reads in a  $extbf{HEALPix}$  sky map in FITS format or from a memory array and generates a cartesian projection of it in a PNG file, as well as a Google Sky compatible KML file. Missing or unobserved pixels in the input data will be totally 'transparent' in the output file.

#### RELATED ROUTINES

This section lists the routines related to hpx2gs.

see cartview

#### **EXAMPLE:**

map = findgen(48)

hpx2gs, map, kml='my\_map.kml',title='my map in Google'

produces in my\_map.kml and in my\_map.png an image of the input map that can be seen with Google Sky. To do so, start GoogleEarth or GoogleSky and open my\_map.kml. Under Mac-OSX, simply type open my\_map.kml on the command line.

### ianafast

### Location in HEALPix directory tree: src/idl/interfaces/ianafast.pro

This IDL facility provides an interface to 'anafast' F90 and 'anafast\_cxx' C++ facilities

### **FORMAT**

IDL> IANAFAST, map1\_in [, cl\_out, alm1\_out=, alm2\_out=, binpath=, cxx=, double=, help=, healpix\_data=, iter\_order=, keep\_tmp\_files=, map2\_in=, maskfile=, nested=, nlmax=, nmmax=, ordering=, plmfile=, polarisation=, regression=, ring=, show\_cl=, simul\_type=, silent=, theta\_cut\_deg=, tmpdir=, weighted=, won=, w8file=, w8dir=]

### **QUALIFIERS**

map1\_in

cl\_out

required input: 1st input map, can be a FITS file, or a memory array containing the map to analyze optional output: auto or cross power spectrum C(l), can be a FITS file or a memory array

### **KEYWORDS**

alm1\_out= output alm of 1st map, must be a FITS file

(default: alm not kept)

 $alm2\_out =$  output alm of 2nd map (if any, must be a FITS

file) (**default:** alm not kept)

binpath= full path to back-end routine (**default:** 

\$HEXE/anafast, then \$HEALPIX/bin/anafast or \$HEALPIX/src/cxx/\$HEALPIX\_TARGET/bin/anafast\_cxx, then

 $\label{eq:condition} $$\text{HEALPIX/src/cxx/generic\_gcc/bin/anafast\_cxx}$$$ 

ianafast 53

	if cxx is set)  - a binpath starting with / (or \), or \$ is interpreted as absolute  - a binpath starting with ./ is interpreted as relative to current directory  - all other binpathes are relative to \$HEALPIX
/cxx	if set, the C++ back-end anafast_cxx is invoked instead of F90 anafast, AND the parameter file is written accordingly
/double	if set, I/O is done in double precision ( <b>default:</b> single precision I/O)
/help	if set, prints extended help
$healpix_data =$	directory with Healpix precomputed files (only for C++ back_end when weighted=1) ( <b>default:</b> \$HEALPIX/data)
$iter\_order =$	order of iteration in the analysis ( <b>default:</b> 0)
/keep_tmp_files	if set, temporary files are not discarded at the end of the run
map2_in=	2nd input map (FITS file or array), if provided, Cl_out will contain the cross power spectra of the 2 maps ( <b>default:</b> no 2nd map)
maskfile=	pixel mask (FITS file or array) ( <b>default:</b> no mask)
/nested=	if set, signals that *all* maps and mask read online are in NESTED scheme (does not apply to FITS file), see also /ring and Ordering
nlmax=	maximum multipole of analysis, *required* for C++ anafast_cxx, optional for F90 anafast
nmmax=	maximum degree m, only valid for C++ anafast_cxx ( <b>default:</b> nlmax)
ordering=	either 'RING' or 'NESTED', ordering of online maps and masks, see /ring and /ordering
plmfile=	FITS file containing precomputed Spherical Harmonics ( <b>default:</b> no file)
/polarisation	if set analyze temperature + polarization (same as simul_type = $2$ )
regression=	0, 1 or 2, regress out best fit monopole and/or dipole before alm analysis ( <b>default:</b> 0, analyze raw map)
$/\mathrm{ring}$	see /nested and ordering above

/show\_cl if set, and cl\_out is defined, the produced l(l +

 $1)C(l)/2\pi$  will be plotted

simul\_type= 1 or 2, analyze temperature only or temperature

+ polarization

/silent if set, works silently

theta\_cut\_deg= cut around the equatorial plane

tmpdir= directory in which are written temporary files

(default: IDL\_TMPDIR (see IDL documenta-

tion))

/weighted same as won (default: apply weighting)

/won if set, a weighting scheme is used to improve the

quadrature (**default:** apply weighting)

w8file= FITS file containing weights (default: deter-

mined automatically by back-end routine). Do not set this keyword unless you really know what

you are doing

w8dir= directory where the weights are to be found

(default: determined automatically by back-end

routine)

**DESCRIPTION**ianafast is an interface to 'anafast' F90 and 'anafast\_cxx' C++ facilities. It requires some disk space on which to write the parameter file and the other temporary files. Most data can be provided/generated as an external FITS file, or as a memory array.

#### RELATED ROUTINES

This section lists the routines related to **ianafast**.

idl version 6.1 or more is necessary to run ianafast.

anafast F90 facility called by ianafast.

anafast\_cxx C++ called by ianafast.

isynfast IDL Interface to F90 synfast ismoothing IDL Interface to F90 smoothing

#### **EXAMPLE:**

ianafast 55

```
whitenoise = randomn(seed, nside2npix(256))
ianafast, whitenoise, cl, /ring, /silent
plot, cl[*,0]
```

will plot the power spectrum of a white noise map

### ismoothing

Location in HEALPix directory tree: src/idl/interfaces/ismoothing.pro

This IDL facility provides an interface to F90 'smoothing' facility

### **FORMAT**

IDL> ISMOOTHING, map1\_in, map\_out [, beam\_file=, binpath=, double=, fwhm\_arcmin=, help=, iter\_order=, keep\_tmp\_files=, lmax=, nlmax=, nested=, ordering=, plmfile=, regression=, ring=, simul\_type=, silent=, theta\_cut\_deg=, tm-pdir=, won=, w8file=, w8dir=]

### **QUALIFIERS**

map1\_in required input: input map, can be a FITS file, or

a memory array containing the map to smooth

map2\_out required output: output smoothed map, can be a

FITS file, or a memory array

### **KEYWORDS**

beam\_file= beam window function, either a FITS file or an

array

binpath= full path to back-end routine

(default: \$HEXE/smoothing, then

\$HEALPIX/bin/smoothing)

– a binpath starting with / (or  $\backslash$ ), or \$ is

interpreted as absolute

– a binpath starting with ./ is interpreted as

relative to current directory

– all other binpathes are relative to \$HEALPIX

/double if set, I/O is done in double precision (**default:** 

single precision I/O)

ismoothing 57

fwhm\_arcmin= gaussian beam FWHM in arcmin (default: 0) /help if set, prints extended help iter order= order of iteration in the analysis (**default:** 0) if set, temporary files are not discarded at the end /keep\_tmp\_files of the run lmax=, nlmax= maximum multipole of smoothing (default: determined by back-end routine (ie, smoothing)) if set, signals that \*all\* maps and mask read online /nested are in NESTED scheme (does not apply to FITS file), see also /ring and Ordering ordering= either 'RING' or 'NESTED', ordering of online maps and masks, see /ring and Ordering FITS file containing precomputed Spherical Harplmfile= monics (**default:** no file) regression= 0, 1 or 2, regress out best fit monopole and/or dipole before alm analysis (**default:** 0, analyze raw map) see /nested and Ordering above /ring simul\_type= 1 or 2, analyze temperature only or temperature + polarization /silent if set, works silently  $theta\_cut\_deg =$ cut around the equatorial plane tmpdir= directory in which are written temporary files (default: IDL\_TMPDIR (see IDL documentation)) /won if set, a weighting scheme is used to improve the quadrature (**default:** apply weighting) w8file= FITS file containing weights (default: determined automatically by back-end routine). Do not set this keyword unless you really know what you are doing w8dir =directory where the weights are to be found (default: determined automatically by back-end routine)

# **DESCRIPTION** is moothing is an interface to 'smoothing' F90 facility. It requires some disk space on which to write the parameter file and the other temporary files. Most data can be provided/generated as an external FITS file, or as a memory array.

### RELATED ROUTINES

This section lists the routines related to **ismoothing**.

idl version 6.1 or more is necessary to run ismoothing.

smoothing F90 facility called by ismoothing.

ianafast IDL Interface to F90 anafast and C++

 $anafast\_cxx$ 

isynfast IDL Interface to F90 synfast

#### **EXAMPLE:**

```
whitenoise = randomn(seed, nside2npix(256))
ismoothing, whitenoise, rednoise, fwhm=120, /ring, simul=1,/silent
mollview, whitenoise,title='White noise'
mollview, rednoise, title='Smoothed white Noise'
```

will generate and plot a white noise map and its smoothed version

isynfast 59

# isynfast

### Location in HEALPix directory tree: src/idl/interfaces/isynfast.pro

This IDL facility provides an interface to F90 'synfast' facility. It can be used to generate sky maps and/or  $a_{lm}$  from power spectra (C(l)), synthesize maps from  $a_{lm}$  or simulate maps from C(l) and constraining  $a_{lm}$ .

### **FORMAT**

IDL> ISYNFAST, cl\_in [, map\_out, alm\_in=, alm\_out=, apply\_windows=, beam\_file=, bin-path=, double=, fwhm\_arcmin=, help=, iseed=, keep\_tmp\_files=, lmax=, nlmax=, nside=, nsmax=, plmfile=, simul\_type=, silent=, tmpdir=, windowfile=, winfiledir=]

### **QUALIFIERS**

cl\_in input power spectrum, can be a FITS file, or a

memory array containing the C(l), used to gener-

ate a map or a set of gaussian alm

If empty quotes (") or a zero (0) are provided, it will be interpreted as "No input C(l)", in which

case some input alm's (alm\_in) are required.

map\_out optional output: map synthetised from the power

spectrum or from constraining alm

### **KEYWORDS**

alm\_in= optional input (constraining) alm (default: no

alm)

alm\_out= contains on output the effective alm

/apply\_windows if set, beam and pixel windows are applied to in-

put alm\_in (if any)

beam\_file= beam window function, either a FITS file or an

array

binpath=	full path to back-end routine (default: \$HEXE/synfast, then \$HEALPIX/bin/synfast)  – a binpath starting with / (or \), or \$ is interpreted as absolute  – a binpath starting with ./ is interpreted as relative to current directory  – all other binpathes are relative to \$HEALPIX
/double	if set, $I/O$ is done in double precision ( <b>default:</b> single precision $I/O$ )
$fwhm\_arcmin =$	gaussian beam FWHM in arcmin (default: 0)
/help	if set, prints extended help
iseed =	integer seed of radom sequence (default: 0)
$/{\rm keep\_tmp\_files}$	if set, temporary files are not discarded at the end of the run
lmax=, nlmax=	maximum multipole simulation ( <b>default:</b> $2*N_{\text{side}}$ )
nside=, nsmax=	Healpix resolution parameter $N_{\rm side}$
plmfile=	FITS file containing precomputed Spherical Harmonics (default: no file)
simul_type=	<ol> <li>Temperature only</li> <li>Temperature + polarisation</li> <li>Temperature + 1st derivatives</li> <li>Temperature + 1st &amp; 2nd derivatives</li> <li>T+P + 1st derivatives</li> <li>T+P + 1st &amp; 2nd derivates (default: 2: T+P)</li> </ol>
/silent	if set, works silently
$\operatorname{tmpdir}=$	directory in which are written temporary files ( <b>default:</b> IDL_TMPDIR (see IDL documentation))
windowfile=	FITS file containing pixel window ( <b>default:</b> determined automatically by back-end routine). Do not set this keyword unless you really know what you are doing
winfiledir=	directory where the pixel windows are to be found ( <b>default:</b> determined automatically by back-end routine). Do not set this keyword unless you really know what you are doing

isynfast 61

**DESCRIPTION**isynfast is an interface to F90 'synfast' F90 facility. It requires some disk space on which to write the parameter file and the other temporary files. Most data can be provided/generated as an external FITS file, or as a memory array.

### RELATED ROUTINES

This section lists the routines related to **isynfast**.

idl version 6.1 or more is necessary to run isynfast.

synfast F90 facility called by isynfast.

ismoothing IDL Interface to F90 smoothing

ianafast IDL Interface to F90 anafast and C++

 $anafast\_cxx$ 

#### **EXAMPLE:**

```
isynfast, '$HEALPIX/test/cl.fits', map, fwhm=30, nside=256, /silent
mollview, map, 1, title='I'
mollview, map, 2, title='Q'
```

will synthetize and plot I and Q maps constistent with WMAP-1yr best fit power spectrum and observed with a circular gaussian 30 arcmin beam.

### index2lm

### Location in HEALPix directory tree: src/idl/misc/index2lm.pro

This IDL routine provides a means to convert the  $a_{\ell m}$  index  $i = \ell^2 + \ell + m + 1$  (as returned by eg the fits2alm routine) into  $\ell$  and m.

### **FORMAT**

IDL> INDEX2LM, index, l, m

### **QUALIFIERS**

index Long array containing on INPUT the index

 $i = \ell^2 + \ell + m + 1.$ 

l Long array containing on OUTPUT the order  $\ell$ .

It has the same size as index.

m Long array containing on OUTPUT the degree m.

It has the same size as index.

**DESCRIPTION**index2lm converts  $i = \ell^2 + \ell + m + 1$  into  $(\ell, m)$ . Note that the index i is only defined for  $0 \le |m| \le \ell$ .

#### RELATED ROUTINES

This section lists the routines related to index2lm.

idl version 6.1 or more is necessary to run index2lm.

fits2alm reads a FITS file containing  $a_{\ell m}$  values.

alm2fits writes  $a_{\ell m}$  values into a FITS file.

lm2index routine complementary to index2lm: converts

 $(\ell, m)$  into  $i = \ell^2 + \ell + m + 1$ .

#### **EXAMPLE:**

index2lm, index, 1, m

index2lm 63

will return in 1 and m the order  $\ell$  and degree m such that  ${\tt index} = \ell^2 + ell + m + 1$ 

# init\_healpix

### Location in HEALPix directory tree: src/idl/misc/init\_healpix.pro

This IDL facility creates an IDL system variable (!HEALPIX) containing various **HEALPix** related quantities

### **FORMAT**

### IDL> INIT\_HEALPIX [,VERBOSE=]

### **KEYWORDS**

VERBOSE =

if set, turn on the verbose mode, giving a short description of the variables just created.

**DESCRIPTION**init\_healpix defines the IDL system variable and structure !HEALPIX containing several quantities and character string necessary to **HEALPix**, eg: allowed resolution parameters Nside, full path to package directory, package version...

### RELATED ROUTINES

This section lists the routines related to **init\_healpix**.

idl version 6.1 or more is necessary to

init\_healpix.

!HEALPIX IDL system variable defined by init\_healpix.

### EXAMPLES: #1

init\_healpix,/verbose

init\_healpix will create the system variable !Healpix, and give a short description of the tags available, as shown below Initializing !HEALPIX system variable This system variable contains some information on Healpix : !HEALPIX.VERSION = current version number, !HEALPIX.DATE = date of release, !HEALPIX.DIRECTORY = directory containing Healpix package, !HEALPIX.PATH = structure containing: !HEALPIX.PATH.BIN = structure containing binary path : !HEALPIX.PATH.BIN.CXX = C++ !HEALPIX.PATH.BIN.F90 = Fortran90 !HEALPIX.PATH.DATA = path to data subdirectory, !HEALPIX.PATH.DOC = path to doc subdirectories (.html, .pdf), !HEALPIX.PATH.TEST = path to test subdirectory, !HEALPIX.NSIDE = list of all valid values of Nside parameter, !HEALPIX.BAD\_VALUE = value of flag given to missing pixels in FITS files, !HEALPIX.COMMENT = this description.

### EXAMPLES: #2

help, !healpix, /structure

will print the content of the !Healpix system structure.

### lm2index

### Location in HEALPix directory tree: src/idl/misc/lm2index.pro

This IDL routine provides a means to convert the  $a_{\ell m}$  degree and order  $(\ell, m)$  into the index  $i = \ell^2 + \ell + m + 1$  (in order to be fed to alm2fits routine for instance)

### **FORMAT**

IDL> LM2INDEX, l, m, index

### **QUALIFIERS**

l Long array containing on INPUT the order  $\ell$ . m Long array containing on INPUT the degree m. index Long array containing on OUTPUT the index  $i = \ell^2 + \ell + m + 1$ .

**DESCRIPTION**lm2index converts  $(\ell, m)$  into  $i = \ell^2 + \ell + m + 1$ . Note that by definition  $0 \le |m| \le \ell$  (the routine does not check for this).

#### RELATED ROUTINES

This section lists the routines related to lm2index.

idl version 6.1 or more is necessary to run lm2index. fits2alm reads a FITS file containing  $a_{\ell m}$  values.

alm2fits writes  $a_{\ell m}$  values into a FITS file.

index2lm routine complementary to lm2index: converts i =

 $\ell^2 + \ell + m + 1$  into  $(\ell, m)$ .

### **EXAMPLE:**

lm2index, 1, m, index

will return in index in value  $\ell^2 + \ell + m + 1$ 

median\_filter 67

### median\_filter

Location in HEALPix directory tree: src/idl/toolkit/median\_filter.pro

This IDL facility allows the median filtering of a Healpix map.

### **FORMAT**

IDL> MEDIAN\_FILTER (InputMap, Radius, MedianMap [,ORDERING=, /RING, /NESTED, /FILL\_HOLES, /DEGREES, /ARCMIN])

### **QUALIFIERS**

InputMap (IN) either an IDL array containing a full sky

Healpix map to filter ('online' usage), or the name of an external FITS file containing a full sky or cut

sky map

Radius (IN) radius of the disk on which the median is

computed. It is in Radians, unless /DEGREES or

/ARCMIN are set

MedianMap (OUT) either an IDL variable containing on out-

put the filtered map, or the name of an external FITS file to contain the map. Should be of same type of InputMap. Flagged pixels (ie, having the value !healpix.bad\_value) are left unchanged,

unless /FILL\_HOLES is set.

### **KEYWORDS**

/ARCMIN If set, Radius is in arcmin rather than radians

/DEG If set, Radius is in degrees rather than radians

/FILL\_HOLES If set, flagged pixels are replaced with the median

of the valid pixels found within a distance Radius.

If there are any.

/NESTED Same as ORDERING='NESTED'

ORDERING= Healpix map ordering, should be either 'RING' or

'NESTED'. Only applies to 'online' usage.

/RING Same as ORDERING='RING'

 $\overline{
m DESCRIPTION}$  median\_filter allows the median filtering of a Healpix map. Each pixel of the output map is the median value of the input map pixels found within a disc of given radius centered on that pixel. Flagged pixels can be either left unchanged or 'filled in' with that same scheme.

> If the map is polarized, each of the three Stokes components is filtered separately.

> The input and output can either be arrays or FITS files, but they to be both arrays or both FITS files.

#### RELATED ROUTINES

This section lists the routines related to median\_filter .

idl version 6.1 or more is necessary to run median\_filter

#### **EXAMPLE:**

```
median_filter ('map.fits', 10., /arcmin, 'med.fits')
```

Writes in 'med.fits' the median filtered map of 'map.fits' using a disc radius of 10 arcmin

#### **EXAMPLE:**

```
map = randomn(seed, nside2npix(256))
median_filter (map, 0.5, /deg, med)
```

Returns in med the median filtered map of map using a disc radius of 0.5 degrees

mollcursor 69

### mollcursor

Location in HEALPix directory tree: src/idl/visu/mollcursor.pro

This IDL facility provides a point-and-click interface for finding the astronomical location, value and pixel index of the pixels nearest to the pointed position on a Mollweide projection of a **HEALPix** map.

FORMAT IDL> MOLLCURSOR, [cursor\_type=, file\_out=]

### **QUALIFIERS**

cursor\_type= cursor type to be used

(default: 34)

 $\label{eq:file_out} \textbf{file\_out} = \qquad \qquad \textbf{file containing on output the list of point selected}$ 

with the cursor.

If set to 1, the file will take its default name: 'cur-

sor\_catalog.txt'.

If set to a non-empty character string, the file

name will be that string

 ${f DESCRIPTION}$  mollcursor should be run immediately following mollview. It gives the longitude, latitude, map value and pixel number corresponding to the cursor position in the window containing the map generated by mollview. Mouse buttons are used to select the function:

> left button = display the information relative to the current cursor position,

> middle button = print out this information in the IDL command window

right button = quit mollcursor

Note on Mac OS X, X11 and IDL cursor: on some versions of Mac OS X, in particular Tiger (ie, 10.4.\*) and Leopard (ie, 10.5.\*), the IDL function cursor, and therefore **HEALPix** mollcursor, gnomcursor, ... will not work properly under X11. To solve this problem, type under Tiger (10.4):

defaults write com.apple.x11 wm\_click\_through -bool true or, under Leopard (10.5):

defaults write org.x.x11 wm\_click\_through -bool true at your X11 prompt and restart X11 (tips found respectively http://marc.sauvage.free.fr/SApMUG/Xnotes.html and https://sympa.obspm.fr/wws/arc/micros-mac/2008-06/msg00001.html). To make the patch permanent, add the line above into your .bashrc (or .cshrc, depending on your shell) file, and restart X11.

And finally, mollcursor obviously requires the '3 button mouse' to be enabled, which can be done in the X11 Preferences menu.

#### RELATED ROUTINES

This section lists the routines related to **mollcursor**.

$\operatorname{idl}$	version 6.1 or more is necessary to run mollcursor
ghostview	ghostview or a similar facility is required to view the Postscript image generated by mollcursor.
	the rostseript image generated by moneursor.
XV	xv or a similar facility is required to view
	the GIF/PNG image generated by mollcursor(a
	browser can also be used).

athe command sw\_vers -productVersion can be used to know the Mac OS X version being used

mollcursor 71

$\operatorname{synfast}$	This <b>HEALPix</b> facility will generate the FITS
	format sky map to be input to mollcursor.
cartview	IDL facility to generate a Cartesian projection of
	a <b>HEALPix</b> map.
cartcursor	interactive cursor to be used with cartview
gnomview	IDL facility to generate a gnomonic projection of
	a <b>HEALPix</b> map.
gnomcursor	interactive cursor to be used with gnomview
mollview	IDL facility to generate a Mollweide projection of
	a <b>HEALPix</b> map.
mollcursor	interactive cursor to be used with mollview
orthview	IDL facility to generate an orthographic projec-
	tion of a <b>HEALPix</b> map.
orthcursor	interactive cursor to be used with orthview

### **EXAMPLE:**

mollcursor

After mollview reads in a map and generates its mollweide projection, mollcursor is run to know the position and flux of bright synchrotron sources, for example.

### mollview

#### Location in HEALPix directory tree: src/idl/visu/mollview.pro

This IDL facility provides a means to visualise a full sky Moll-weide projection of **HEALPix** and COBE Quad-Cube maps in an IDL environment. It also offers the possibility to generate GIF, PNG and Postscript color-coded images of the projected map. The projected (but not color-coded) data can also be output in FITS files and IDL arrays.

### **FORMAT**

IDL> MOLLVIEW, File, [Select, ] [/ASINH, CHARSIZE=, CHARTHICK=, COLT=, COORD=, /CROP, EXECUTE=, FACTOR=, FITS=, /FLIP, GAL\_CUT=, GIF=, GLSIZE=, GRATICULE=, /HALF\_SKY, HBOUND=, /HELP, /HIST\_EQUAL, HXSIZE=, IGLSIZE=, IGRATICULE=, /LOG, MAP\_OUT=, MAX=, MIN=, /NESTED, /NO\_DIPOLE, /NO\_MONOPOLE, /NOBAR, /NOLABELS, /NOPOSITION, OFFSET=, OUTLINE=, PNG=, POLARIZATION=, /PREVIEW, PS=, PXSIZE=, PYSIZE=, RESO\_ARCMIN=, RETAIN=, ROT=, /SAVE, /SHADED, /SILENT, SUBTITLE=, TITLEPLOT=, TRANSPARENT=, TRUECOLORS=, UNITS=, WINDOW=, XPOS=, YPOS=]

Several visualization routines have a similar interface. Their **qualifiers** and **keywords** are all listed here, and the routines to which they apply are coded in the 'routine' column as: C: cartview, G: gnomview, M: mollview, O: orthview and all: all of them

Qualifiers should appear in the order indicated. They can take a range of values, and some of them are optional.

Keywords are optional, and can appear in any order. They take the form keyword=value and can be abbreviated to a non ambiguous form (ie, factor=10.0 can be replaced by fac = 10.0). They generally can take a range of values, but some of them (noted as /keyword below) are boolean switches: they are either present (or set to 1) or absent (or set to 0).

# **QUALIFIERS**

### name routines description

File

all Required

name of a (possibly gzip compressed) FITS file containing the **HEALPix** map in an extension or in the image field, or name of an online variable (either array or structure) containing the (RING or NESTED ordered) **HEALPix** map (See note below);

if Save is set: name of an IDL saveset file containing the **HEALPix** map stored under the variable data (default: none)

Note on online data: in order to preserve the integrity of the input data, the content of the array or structure File is replicated before being possibly altered by the map making process. Therefore plotting online data will require more memory than reading the data from disc directly, and is not recommended to visualize data sets of size comparable to that of the computer memory.

Note on high resolution cut sky data: cut sky data (in which less than 50% of the sky is observed), can be processed with a minimal memory foot-print, by not allocating fake full map. In the current release, two restrictions apply: the input data set must be read from a FITS file in 'cut4' format, and the POLARIZATION IDL keyword (described below) must be 0 (default value). See the Examples #4 below (on page 84).

see also: TrueColors.

Select all Optional

column of the BIN FITS table to be plotted, can be either

– a name: value given in TTYPEi of the FITS file

NOT case sensitive and can be truncated,

(only letters, digits and underscore are valid)

- an integer: number i of the column containing the data, starting with 1 (also valid if File is an online array)

(**default:** 1 for full sky maps, 'SIGNAL' column for FITS files containing cut sky maps) (see the Examples below)

KEYWORDS		
name	routin	es description
/ASINH	all	if set, the color table is altered to emulate the effect of replacing the data by $\sinh^{-1}(\text{data})$ in order to enhance the low contrast regions. Can be used in conjonction with Factor and Offset, but can <i>not</i> be used with /LOG nor /HIST_EQUAL. see also: Factor, Hist_Equal, Log, Offset
CHARSIZE=	all	overall multiplicative factor applied to the size of all characters appearing on the plot ( <b>default:</b> 1.0)
CHARTHICK=	all	character thickness (in TITLE, SUBTITLE and color bar labeling). Other characters thickness (such as graticule labels), can be controlled with !P.CHARTHICK. (default: 1)
COLT=	all	color table number, in [-40,40]. If colt< 0, the IDL color table abs(colt) is used, but the scale is reversed (ie a red to blue scale becomes a blue to red scale). Note: -0.1 can be used as negative 0.  (default: 33 (Blue-Red)) see also: TrueColors
COORD=	all	vector with 1 or 2 elements describing the coordinate system of the map; either  - 'C' or 'Q': Celestial2000 = eQuatorial,  - 'E': Ecliptic,  - 'G': Galactic  if coord = ['x','y'] the map is rotated from system 'x' to system 'y'  if coord = ['y'] the map is rotated to coordinate system 'y' (with the original system assumed to be Galactic unless indicated otherwise in the input file)  see also: Rot
/CROP	all	if set the GIF/PNG file only contains the map and no title,

color bar, ...

see also: Gif, Png

name	routine	es description
EXECUTE=	all	character string containing IDL command(s) to be executed in the plotting window. See Figure 2 on page 85
FACTOR=	all	scalar multiplicative factor to be applied to the valid data the data plotted is of the form Factor*(data + Offset) This does not affect the flagged pixels Can be used together with ASINH or LOG When used with TRUECOLORS, FACTOR can be a 3-element vector. see also: ASINH, Offset, LOG, Truecolors (default: 1.0)
FITS=	all	string containing the name of an output FITS file with the projected map in the primary image  if set to 1: output the plot in plot_proj.fits, where proj is either cartesian, gnomic, mollweide, or orthographic depending on the projection in use;  if set to a file name: output the plot in that file.  (default: 0: no .FITS done)  In the case of Orthographic projection, HALF_SKY must be set.  Except for the color mapping, all the keywords and options apply to the projected map, ie: its size is determined by PX-SIZE (and PYSIZE when applicable), its angular resolution by RESO_ARCMIN when applicable, its orientation and coordinates by ROT and COORD respectively,  For compatibility with standard FITS viewers (including STIFF), unobserved pixels, and pixels outside the sphere, take the value NaN (ie !values.f_nan in IDL). The resulting FITS file can be read in IDL with eg. map=readfits(filename). see also: Map_out
/FLIP	all	if set the longitude increases to the right, whereas by default (astronomical convention) it increases towards the left

name	routine	es description
GAL_CUT=	-MO	(positive float) specifies the symmetric galactic cut in degrees outside of which the monopole and/or dipole fitting is done ( <b>default:</b> 0: monopole and dipole fit done on the whole sky) (see also: No_dipole, No_monopole)
GIF=	all	string containing the name of a .GIF output if set to 1: output the plot in plot_[projection].gif if set to a file name: output the plot in that file Please note that the resulting GIF image might not always look as expected. The reason for this is a problem with 'backing store' in the IDL-routine TVRD. Please read the IDL documentation for more information.  (default: no .GIF done) see also: Crop, Png, Ps, Preview and Retain
GLSIZE=	all	character size of the graticule labels in units of Charsize. (default: 0: no labeling of graticules). see also: Charsize, Graticule
GRATICULE=	all	if set, puts a graticule (ie, longitude and latitude grid) in the $output$ astrophysical coordinates with delta_long = delta_lat = gdef degrees if set to a scalar $x > \text{gmin}$ then delta_long = delta_lat = $x$ if set to $[x,y]$ with $x,y > \text{gmin}$ then delta_long = $x$ and delta_lat = $y$ cartview: gdef = 45, gmin = 0 gnomview: gdef = 5, gmin = 0 mollview: gdef = 45, gmin = 10 orthview: gdef = 45, gmin = 10 Note that the graticule will rotate with the sphere is Rot is set. To outline only the equator set graticule=[360,90]. The automatic labeling of the graticule is controlled by Glsize (default: 0 [no graticule]) see also: Igraticule, Rot, Coord, Glsize

name	routin	les description
/HALF_SKY	—О	if set, only shows only one half of the sky (centered on (0,0) or on the location parametrized by Rot) instead of the full sky
HBOUND=	all	if set to a valid $N_{\text{side}}$ , will overplot the <b>HEALPix</b> pixel boundaries corresponding to that $N_{\text{side}}$ on top of the map.
/HELP	all	if set, the routine header is printed (by doc_library) and nothing else is done
/HIST_EQUAL	all	if set, uses a histogram equalized color mapping (useful for non gaussian data field) ( <b>default:</b> uses linear color mapping and puts the level 0 in the middle of the color scale (ie, green for Blue-Red) unless Min and Max are not symmetric) see also: Asinh, Log
HXSIZE=	all	horizontal dimension (in cm) of the Postscript printout (default: $26 \text{ cm} \simeq 10 \text{ in}$ ) see also: Pxsize
IGLSIZE=	all	character size of the input coordinates graticule labels in units of Charsize.  (default: 0: no labeling of graticules). see also: Charsize, Igraticule
IGRATICULE=	all	if set, puts a graticule (ie, longitude and latitude grid) in the input astrophysical coordinates. See Graticule for conventions and details. If both Graticule and Igraticule are set, the latter will be represented with dashes.  The automatic labeling of the graticule is controlled by Iglsize (default: 0 [no graticule]) see also: Graticule, Rot, Coord, Iglsize
/LOG	all	display the log of map. This is intended for application to positive definite maps only, eg. Galactic foreground emission templates; for arbitrary maps, use /ASINH instead. see also: Asinh, Factor, Hist_Equal, Offset
MAP_OUT=	all	variable that will contain the projected map on output. Except for the color mapping, all the keywords and options apply to the projected map, ie: its size is determined by PX-SIZE (and PYSIZE when applicable), its angular resolution by RESO_ARCMIN when applicable, its orientation and coordinates by ROT and COORD respectively, Unobserved pixels, and pixels outside the sphere, take value !healpix.bad_value (= $-1.637510^{30}$ ). see also: Fits

name	routines description	
MAX=	all	Set the maximum value for the plotted signal (default: is to use the actual signal maximum).
MIN=	all	Set the minimum value for the plotted signal (default: is to use the actual signal minimum).
/NESTED	all	specify that the online data is ordered in the nested scheme
/NO_DIPOLE /NO_MONOPOL	–МО	if set (and Gal_cut is not set) the best fit monopole *and* dipole over all valid pixels are removed; if Gal_cut is set to $b > 0$ , the best monopole and dipole fit is performed on all valid pixels with  galactic latitude  $> b$ (in deg) and is removed from all valid pixels (default: 0 (no monopole or dipole removal)) can NOT be used together with No_monopole see also: Gal_cut, No_monopole if set (and Gal_cut is not set) the best fit monopole over all valid pixels is removed; if Gal_cut is set to $b > 0$ , the best monopole fit is performed on all valid pixels with  galactic latitude  $> b$ (in deg) and is removed from all valid pixels (default: 0 (no monopole removal)) can NOT be used together with No_dipole see also: Gal_cut, No_dipole
/NOBAR	all	if set, color bar is not present
/NOLABELS	all	if set, color bar labels (min and max) are not present, ( <b>default:</b> labels are present)
/NOPOSITION	-G-	if set, the astronomical location of the map central point is not indicated
OFFSET=	all	scalar additive factor to be applied to the valid data the data plotted is of the form Factor*(data + Offset) This does not affect the flagged pixels can be used together with ASINH or LOG When used with TRUECOLORS, OFFSET can be a 3-element vector. see also: : ASINH, Factor, LOG, TRUECOLORS (default: 0.0)

# routines description name OUTLINE= all IDL structure, structure of structures, or array of structures, containing the description of one (or several) outline(s) to be overplotted on the final map. For each contour or point list, the corresponding (sub)structure should contain the following fields: - 'COORD' coordinate system (either, 'C', 'G', or 'E') of the contour - 'RA' RA/longitude coordinates of the contour vertices (array or scalar) - 'DEC' Dec/latitude coordinates of the contour vertices (array or scalar) - 'LINE[STYLE]' (optional, scalar) +2: black dashes, +1: black dots, 0: black solid (default), -1: black dots on white background, -2: black dashes on white background - 'PSY[M]' (optional, scalar) symbol used to represent vertices (same meaning as standard PSYM in IDL. If $9 \le |psym| \le 46$ , D. Fanning's SYMCAT.PRO symbols definition will be used; for example, psym=9 is an open circle). If $\leq 0$ , the vertices are represented with the chosen symbols, and connected by arcs of geodesics; if > 0, only the vertices are shown (**default:** 0) - 'SYM[SIZE]' (optional, scalar) vertice symbol size (same meaning as SYMSIZE in IDL) Notes: when applicable, the vertices are connected by segments of geodesics. To obtain a better looking outline, increase the number of vertices provided. The outline does not have to be closed. The procedure will NOT attempt to close the outline. Several outlines can be overplotted at once by gathering the respective structures into one meta-structure or an array. see also: Coord, Graticule PNG =all string containing the name of a .PNG output if set to 1: output the plot in plot\_[projection].png if set to a file name: output the plot in that file Please note that the resulting PNG image might not always look as expected. The reason for this is problems with 'backing store' in the IDL-routine TVRD. Please read the IDL documentation for more information.

(default: no .PNG done) see also: Crop, Fits, Gif, Map\_out, Preview Ps, and Retain

name

	Toutine	
POLARIZATION:	=all	if set to
		0 no polarization information is plotted.
		1 the AMPLITUDE $P = \sqrt{(U^2 + Q^2)}$ of the polarisation is plotted (as long as the input data contains polarisation information (ie, Stokes parameter Q and U for each pixel))
		2 the ANGLE $\phi = \tan^{-1}(U/Q)/2$ of the polarisation is plotted Note: the angles are color coded with a fixed color table (independent of Colt)
		<ul> <li>3 -the temperature is color coded (with a color table defined by Colt)</li> <li>-and the polarisation is overplotted as headless VECTORS</li> </ul>
/PREVIEW	all	(default: 0) Note: The representation of the polarization direction (options 2 and 3 above), include the effects of the rotations and/or changes or astronomical coordinates (controlled by ROT and COORD respectively) but do not include the effects of the distortions induced by the projection from the sphere to the plan. Because the polarization usually has more power at small scales, it must generally be represented on maps of small patches of the sky to remain legible, in which case the projection-induced distortions are small.  if set, there is a 'ghostview' preview of the postscript file or a 'xv' preview of the gif file see also: Gif, Png and Ps
PS=	all	if set to 0: no postscript output if set to 1: output the plot in plot_cartesian.ps, plot_gnomic.ps, plot_mollweide.ps or plot_orthographic.ps respectively if set to a file name: output the plot in that file (default: 0) see also: Preview, Gif, Png
PXSIZE=	all	set the number of horizontal screen_pixels or postscript_color_dots of the plot (useful for high definition color printer) or elements of the output map (default: 800 (Mollview and full sky Orthview), 600 (half sky Orthview), 500 (Cartview and Gnomonic)) see also: FITS, GIF, MAP_OUT, PNG, PS.

routines description

name	routine	es description
PYSIZE=	CG-	set the number of vertical screen_pixels or postscript_color_dots of the plot (default: Pxsize).
RESO_ARCMIN=	= CG-	size of screen_pixels or postscript_color_dots in arcmin (default: 1.5) see also: FITS, GIF, MAP_OUT, PNG, PS.
RETAIN=	all	specifies the type of backing store to use for direct graphics windows in $\{0,1,2\}$ . ( <b>default:</b> 2). See IDL documentation for details.
ROT=	all	vector with 1, 2 or 3 elements specifing the rotation angles in DEGREES to apply to the map in the 'output' coordinate system (see Coord) = (lon0, [lat0, rat0]) lon0: longitude of the point to be put at the center of the plot the longitude increases Eastward, ie to the left of the plot (default: 0) lat0: latitude of the point to be put at the center of the plot (default: 0) rot0: anti clockwise rotation to apply to the sky around the center (lon0, lat0) before projecting (default: 0)
/SAVE	all	if set, assumes that File is in IDL saveset format, the variable saved should be DATA
/SHADED	—О	if set, the orthographic sphere is shaded, using a Phong model, to emulate 3D viewing. The sphere is illuminated by isotropic ambiant light plus a single light source. Can NOT be used with GIF.
/SILENT	all	if set, the program runs silently
SUBTITLE=	all	String containing the subtitle to the plot see also: Titleplot
TITLEPLOT=	all	String containing the title of the plot, if not set the title will be File see also: Subtitle
TRANSPARENT	=all	If set to 1, the input data pixels with value !healpix.bad_value (= $-1.637510^{30}$ ) will appear totally transparent on the output PNG file (instead of the usual grey). If set to 2, the background pixels will be transparent (instead of the usual white) If set to 3, both the grey and white pixels will look transparent. Active only in conjunction with PNG

name	routine	es description
TRUECOLORS=	all	if the input data is of the form [Npix,3], then the 3 fields are respectively understood as Red, Green, Blue True-Color channels, and the color table is ignored.  — If set to 1, the mapping field-intensity to color is done for the 3 channels at once. (see also: Factor, Offset)  — If set to 2, that mapping is done for each channel separately (in that case, MIN and MAX keywords are ignored).
UNITS=	all	String containing the units, to be put on the right hand side of the color bar, overrides the value read from the input file, if any see also: Nobar, Nolabels
WINDOW=	all	IDL window index (integer)  — if WINDOW < 0: virtual window: no visible window opened.  Can be used with PNG or GIF, in particular is those files are larger than the screen. Note: The Z buffer will be used instead of the X server, allowing much faster production of the image over a slow network  — if WINDOW in [0, 31]: the specified IDL window with index WINDOW is used (or reused). Can be used to have a sequence of images appear in the same window  — if WINDOW > 31: a free (=unused) window with a random index > 31 will be created and used.  (default: 32)
XPOS=	all	The X position on the screen of the lower left corner of the window, in device coordinate
YPOS=	all	The Y position on the screen of the lower left corner of the window, in device coordinate

# **DESCRIPTION** mollview reads in a **HEALPix** sky map in FITS format and generates a Mollweide projection of it, that can be visualized on the screen or exported in a PNG or Postscript file.mollview allows the selection of the coordinate system, map size, color table, color bar inclusion, linear or log scaling, histogram equalised color scaling, maximum and minimum range for the plot, plot-title *etc*. It also allows the representation of the po-

### RELATED ROUTINES

This section lists the routines related to **mollview**.

larization field.

$\operatorname{idl}$	version 6.1 or more is necessary to run mollview
ghostview	ghostview or a similar facility is required to view the Postscript image generated by mollview.
XV	xv or a similar facility is required to view the GIF/PNG image generated by mollview (a browser can also be used).
synfast, smoothing	These F90 <b>HEALPix</b> facilities will generate the FITS format sky maps to be input to mollview.
isynfast, ismoothing	These IDL routines will generate the FITS format sky maps to be input to mollview.
cartview	IDL facility to generate a Cartesian projection of a <b>HEALPix</b> map.
cartcursor	interactive cursor to be used with cartview
gnomview	IDL facility to generate a gnomonic projection of a <b>HEALPix</b> map.
gnomcursor	interactive cursor to be used with gnomview
mollview	IDL facility to generate a Mollweide projection of a <b>HEALPix</b> map.
mollcursor	interactive cursor to be used with mollview
orthview	IDL facility to generate an orthographic projection of a <b>HEALPix</b> map.
orthcursor	interactive cursor to be used with orthview

# EXAMPLES: #2

```
map = findgen(48)
triangle= create_struct('coord','G','ra',[0,80,0],'dec',[40,45,65])
mollview,map, graticule=[45,30],rot=[10,20,30],$
    title='Mollweide projection',subtitle='mollview', $
    outline=triangle
```

makes a Mollweide projection of a pixel index map (see Figure 1c on page 84) after an arbitrary rotation, with a graticule grid (with a 45° step in longitude and 30° in latitude) and an arbitrary (triangular) outline

# EXAMPLES: #3

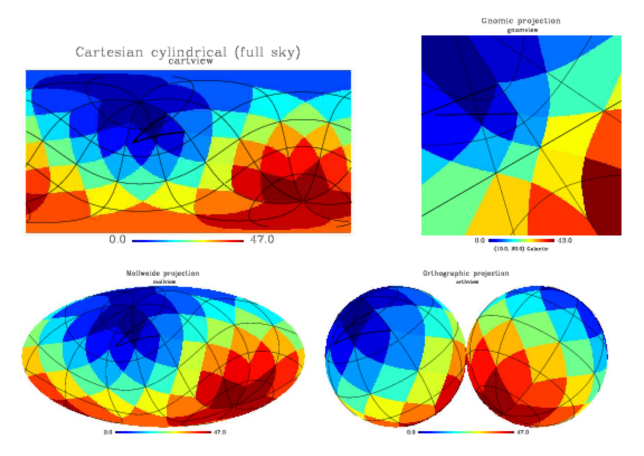


Figure 1: Figures produced by cartview, gnomview, mollview and orthview, see respective routine documentation for details.

```
map = findgen(48)
mycommand = 'x=findgen(64)/10. & ' + $
    'plot,x,sin(x),pos=[0.8,0.8,0.99,0.99],/noerase &' +$
    'xyouts,0.5,0.5,''Hello World !'',/normal,charsize=2,align=0.5'
mollview,map, execute=mycommand, png='plot_example_execute.png',/preview,$
    /graticule,/glsize
```

produces a PNG file containing a Mollweide projection of a pixel index map with labeled graticules, a simple sine wave in the upper right corner, and some greetings, as shown on Figure 2 on page 85

# EXAMPLES: #4

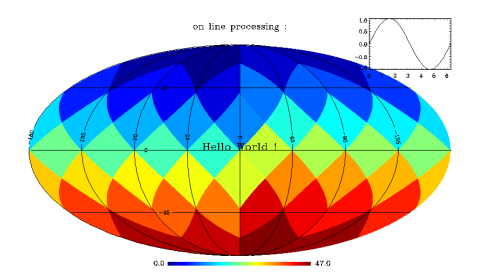


Figure 2: Figure produced by example #3.

```
pixel = 164indgen(400000)
signal = pixel * 10.0
file = 'cutsky.fits'
write_fits_cut4, file, pixel+100000, signal, nside=32768, /ring
gnomview, file, rot=[0,90], grat=30, title='high res. cut-sky map'
```

produces and plots a high resolution map (6.4 arcsec/pixel), in which only a very small subset of pixels is observed

# EXAMPLES: #5

```
file = 'wmap_band_iqumap_r9_5yr_K_v3.fits'
mollview, file, title='Linear Color Scale', /silent
mollview, file,/asinh,title='Sinh!u-1!n Color Scale', /silent
mollview, file,/hist, title='Histogram Equalized Color Scale', /silent
mollview, file,/log, title='Log Scale', /silent
```

produces Mollweide projections of the same map (here the WMAP-5yr K band) with various color scales: linear, Inverse Hyperbolic Sine, Histogram Equalized, and Log. See Figure 3 on page 86

# EXAMPLES: #1

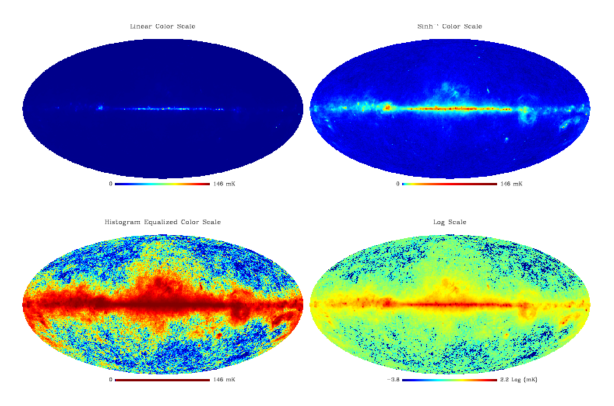


Figure 3: Illustration (generated by example #5) of the various color scales available.

mollview, 'planck100GHZ-LFI.fits', min=-100, max=100, /graticule, \$
 title='Simulated Planck LFI Sky Map at 100GHz'

mollview reads in the map 'planck100GHZ-LFI.fits' and generates an output image in which the temperature scale has been set to lie between  $\pm$  100 ( $\mu$ K), a graticule with a 45 degree step in longitude and latitude is drawn, and the title 'Simulated Planck LFI Sky Map at 100GHz' appended to the image.

neighbours\_nest 87

# $neighbours\_nest$

### Location in HEALPix directory tree: src/idl/toolkit/neighbours\_nest.pro

This IDL facility returns the number and indices of the topological immediate neighbours of a central pixel. The pixels are ordered in a clockwise sense (when watching the sphere from the outside) about the central pixel with the southernmost pixel in first element. For the four pixels in the southern corners of the equatorial faces which have two equally southern neighbours the routine returns the southwestern pixel first and proceeds clockwise.

# **FORMAT**

IDL> neighbours\_nest (Nside, Ipix0, Listpix [,Nneigh])

# **QUALIFIERS**

Nside	<b>HEALPix</b> resolution parameter (scalar integer), should be a valid Nside (power of 2)
Ipix0	NESTED-scheme index of central pixel in $[0,12*Nside^2-1]$
Listpix	output: list of neighbouring pixel (NESTED scheme index) of size Nneigh
Nneigh	optional output: number of neighbours of pixel #Ipix0. Usually 8, sometimes 7 (for 8 particular pixels) or 6 (if Nside=1)

DESCRIPTION neighbours\_nest calls pix2xy\_nest to find location of central pixel within the pixelisation base-face, and then xy2pix\_nest to find neighbouring pixels within the same face, or one of the bit manipulation routines if the neighbouring pixel is on a different base-face.

### RELATED ROUTINES

This section lists the routines related to **neighbours\_nest**.

idl	version 6.1 or more is necessary to run neigh-
neighbours_ring	bours_nest.  returns topological immediate neighbouring pixels of a given central pixel, using RING indexing.
query_disc, query_polygon,	
query_strip, query_triangle	render the list of pixels enclosed respectively in a given disc, polygon, latitude strip and triangle
nest2ring, ring2nest	conversion between NESTED and RING indices

# **EXAMPLE:**

neighbours\_nest , 4, 1, list, nneigh
print,nneigh,list

will return: 8 90 0 2 3 6 4 94 91, listing the NESTED-indexed 8 neighbors of pixel #1 for Nside=4 neighbours\_ring 89

# neighbours\_ring

### Location in HEALPix directory tree: src/idl/toolkit/neighbours\_ring.pro

This IDL facility returns the number and indices of the topological immediate neighbours of a central pixel. The pixels are ordered in a clockwise sense (when watching the sphere from the outside) about the central pixel with the southernmost pixel in first element. For the four pixels in the southern corners of the equatorial faces which have two equally southern neighbours the routine returns the southwestern pixel first and proceeds clockwise.

# **FORMAT**

IDL> neighbours\_ring (Nside, Ipix0, Listpix [,Nneigh])

# **QUALIFIERS**

Nside	<b>HEALPix</b> resolution parameter (scalar integer), should be a valid Nside (power of 2)
Ipix0	RING-scheme index of central pixel in $[0,12*Nside^2-1]$
Listpix	output: list of neighbouring pixel (RING scheme index) of size Nneigh
Nneigh	optional output: number of neighbours of pixel #Ipix0. Usually 8, sometimes 7 (for 8 particular pixels) or 6 (if Nside=1)

DESCRIPTION neighbours\_ring calls ring2nest, neighbours\_nest and nest2ring

### RELATED ROUTINES

This section lists the routines related to **neighbours\_ring**.

idl version 6.1 or more is necessary to run neighbours\_ring .

neighbours\_nest
returns topological immediate neighbouring pixels
of a given central pixel, using NESTED indexing.

query\_disc, query\_polygon,
query\_strip, query\_triangle
render the list of pixels enclosed respectively in a
given disc, polygon, latitude strip and triangle
nest2ring, ring2nest
conversion between NESTED and RING indices

### **EXAMPLE:**

neighbours\_ring , 4, 1, list, nneigh
print,nneigh,list

will return:8 16 6 5 0 3 2 8 7 listing the RING-indexed 8 neighbors of pixel #1 for Nside=4

npix2nside 91

# npix2nside

Location in HEALPix directory tree: src/idl/toolkit/npix2nside.pro

This IDL facility provides the **HEALPix** resolution parameter Nside corresponding to Npix pixels over the full sky.

FORMAT IDL> Nside=NPIX2NSIDE (Npix [,ER-ROR=])

# **QUALIFIERS**

Npix number of pixels over the full sky (scalar integer),

should be a valid Npix  $(N_{\text{pix}} = 12N_{\text{side}}^2 \text{ with } N_{\text{side}})$ 

power of 2 in  $\{1, ..., 2^{29}\}$ )

Nside on output: resolution parameter if Npix is valid,

-1 otherwise

# **KEYWORDS**

ERROR = error flag, set to 1 on output if Npix is NOT valid,

or stays to 0 otherwise.

**DESCRIPTION** npix2nside checks that the given Npix is valid  $(N_{\text{pix}} = 12N_{\text{side}}^2 \text{ with } N_{\text{side}} \text{ a power of 2 in } \{1, \dots, 2^{29}\})$  and then computes the corresponding resolution parameter  $N_{\text{side}}$ .

### RELATED ROUTINES

This section lists the routines related to npix2nside.

idl version 6.1 or more is necessary to run npix2nside

.

nside2npix computes Npix corresponding to Nside

pix2xxx, ang2xxx, vec2xxx, ... conversion between vector or angles and pixel

index and vice-versa

vec2pix, pix2vec nest2ring, ring2nest conversion between vector and pixel index conversion between NESTED and RING indices

# EXAMPLE:

Nside = npix2nside(49152, ERROR=error)

Nside will be 64 because 49152 is a valid pixel number (= $12*64^2$  and 64 is a power of 2), and error will be 0

# **EXAMPLE:**

Nside = npix2nside(49151, ERROR=error)

Nside will be -1 and error: 1, because 49151 is not a valid number of **HEALPix** pixels over the full sky.

nside2npix 93

# nside2npix

Location in HEALPix directory tree: src/idl/toolkit/nside2npix.pro

This IDL facility provides the number of pixels Npix over the full sky corresponding to resolution parameter Nside.

FORMAT IDL> Npix=NSIDE2NPIX (Nside [,ER-ROR=])

**QUALIFIERS** 

Nside **HEALPix** resolution parameter (scalar integer),

should be a valid Nside (power of  $2 \le 2^{29}$ )

Npix number of pixels,  $Npix = 12*Nside^2$  if Nside is a

valid resolution parameter or -1 otherwise

**KEYWORDS** 

ERROR =error flag, set to 1 on output if Nside is NOT valid,

or stays to 0 otherwise.

**DESCRIPTION** nside2npix checks that the given Nside is valid (power of 2 in  $\{1, \ldots, 2^{29}\}$ ) and then computes the corresponding number of pixels  $N_{\text{pix}} = 12N_{\text{side}}^2$ .

### RELATED ROUTINES

This section lists the routines related to **nside2npix**.

idl version 6.1 or more is necessary to run nside2npix

npix2nside computes Nside corresponding to Npix

pix2xxx, ang2xxx, vec2xxx, ... conversion between vector or angles and pixel

index and vice-versa

vec2pix, pix2vec conversion between vector and pixel index

nest2ring, ring2nest

conversion between NESTED and RING indices

# **EXAMPLE:**

Npix = nside2npix(256, ERROR=error)

Npix will be 786432 the number of pixels over the full sky for the  $\bf{HEALPix}$  resolution parameter 256 and error will be 0

# **EXAMPLE:**

Npix = nside2npix(248, ERROR=error)

Npix will be -1 and error: 1, because 248 is not a valid value for a  ${\bf HEALPix}$  resolution parameter

nside2ntemplates 95

# nside2ntemplates

Location in HEALPix directory tree: src/idl/toolkit/nside2ntemplates.pro

This IDL facility provides the number of template pixels Ntemplates corresponding to resolution parameter Nside. Each template pixel has a different shape that can not be matched (by rotation or reflexion) to that of any of the other templates.

Ntemplates=NSIDE2NTEMPLATES **FORMAT** IDL> (Nside [,ERROR=])

**QUALIFIERS** 

Nside **HEALPix** resolution parameter (scalar inte-

ger), should be a valid Nside (power of 2 in

 $\{1,\ldots,8192\}$ 

number of templates Ntemplates

**KEYWORDS** 

ERROR =error flag, set to 1 on output if Nside is NOT valid,

or stays to 0 otherwise.

DESCRIPTION nside 2 ntemplates outputs the number of template pixels

$$N_{\text{template}} = \frac{1 + N_{\text{side}}(N_{\text{side}} + 6)}{4}.$$

If the argument  $N_{\text{side}}$  is not valid, a warning is issued and the error flag is raised.

### RELATED ROUTINES

This section lists the routines related to **nside2ntemplates**.

idl version 6.1 or more is necessary to

nside2ntemplates.

template\_pixel\_ring template\_pixel\_nest

return the template pixel associated with any

**HEALPix** pixel

same\_shape\_pixels\_ring
same\_shape\_pixels\_nest

return the ordered list of pixels having the same

shape as a given pixel template

# **EXAMPLE:**

Ntemplates = nside2ntemplates(256, ERROR=error)

Ntemplates will be 16768 the number of template pixels for the  ${\bf HEALPix}$  resolution parameter 256 and error will be 0

orthcursor 97

# orthcursor

### Location in HEALPix directory tree: src/idl/visu/orthcursor.pro

This IDL facility provides a point-and-click interface for finding the astronomical location, value and pixel index of the pixels nearest to the pointed position on a orthographic projection of a **HEALPix** map.

### **FORMAT** IDL> ORTHCURSOR, [cursor\_type=, file\_out=]

# **QUALIFIERS**

see mollcursor

**DESCRIPTION** orthograms should be called immediately after orthogon. It gives the longitude, latitude, map value and pixel number corresponding to the cursor position in the window containing the map generated by orthview. For more details, or in case of problems under Mac OS X, see mollcursor.

### RELATED ROUTINES

This section lists the routines related to **orthcursor**.

see mollcursor

### **EXAMPLE:**

orthcursor

After orthview has read in a map and generated its orthographic projection, orthcursor is run to determine the position and flux of bright synchrotron sources, for example.

# orthview

### Location in HEALPix directory tree: src/idl/visu/orthview.pro

This IDL facility provides a means to visualise a full sky or half sky orthographic projection (projection onto a tangent plane from a point located at infinity) of **HEALPix** and COBE Quad-Cube maps in an IDL environment. It also offers the possibility to generate GIF, PNG and Postscript color-coded images of the projected map. The projected (but not color-coded) data can also be output in FITS files and IDL arrays.

# **FORMAT**

IDL> ORTHVIEW, File, [Select, ] [/ASINH, CHARSIZE=, CHARTHICK=, COLT=, COORD=, /CROP, EXECUTE=, FAC-TOR=, FITS=, /FLIP, GAL\_CUT=, GIF=, GLSIZE=, GRATICULE=, /HALF\_SKY, HBOUND=, /HELP, /HIST\_EQUAL, HX-SIZE=, IGLSIZE=, IGRATICULE=, /LOG, MAP\_OUT=, MAX=, MIN=, /NESTED, /NO\_DIPOLE, /NO\_MONOPOLE, /NOBAR, /NOLABELS, /NOPOSITION, OFFSET=, OUTLINE=, PNG=, POLARIZATION=, /PREVIEW, PS=, PXSIZE=, PYSIZE=, RESO\_ARCMIN=, RETAIN=, ROT=, /SAVE, /SHADED, /SILENT, SUBTITLE=, TITLEPLOT=, TRANSPARENT=, TRUE-COLORS=, UNITS=, WINDOW=, XPOS=, YPOS=]

# **QUALIFIERS**

orthview 99

For a full list of qualifiers see mollview

# **KEYWORDS**

For a full list of keywords see mollview

# **DESCRIPTION** orthview reads in a **HEALPix** sky map in FITS format and generates an orthographic projection of it, that can be visualized on the screen or exported in a GIF, PNG, Postscript or FITS file. orthview allows the selection of the coordinate system, point of projection, map size, color table, color bar inclusion, linear or log scaling, histogram equalised color scaling, maximum and minimum range for the plot, plot-title *etc*. It

also allows the representation of the polarization field.

### RELATED ROUTINES

This section lists the routines related to **orthview**.

see mollview

### **EXAMPLE:**

```
map = findgen(48)
triangle= create_struct('coord','G','ra',[0,80,0],'dec',[40,45,65])
orthview,map,/online,graticule=[45,30],rot=[10,20,30],$
   title='Orthographic projection',subtitle='orthview' $
   outline=triangle
```

makes an orthographic projection of map (see Figure 1d on page 84) after an arbitrary rotation, with a graticule grid (with a  $45^{o}$  step in longitude and  $30^{o}$  in latitude) and an arbitrary triangular outline

# pix2xxx, ang2xxx, vec2xxx, nest2ring, ring2nest

Location in HEALPix directory tree: src/idl/toolkit/

These routines provide conversion between pixel number in the **HEALPix** map and  $(\theta, \phi)$  or (x, y, z) coordinates on the sphere. Some of these routines are listed here.

QUALIFIERS			
name (dim.)	type	in/out	$\operatorname{description}$
nside	scalar integer	IN	$N_{\rm side}$ parameter for the <b>HEALPix</b> map.
ipnest(n)	vector integer		pixel identification number in NESTED scheme over the range $\{0, N_{\text{pix}} - 1\}$ .
ipring(n)	vector integer	_	pixel identification number in RING scheme over the range $\{0, N_{\text{pix}} - 1\}$ .
theta(n)	vector double		colatitude in radians measured southward from north pole in $\{0,\pi\}$
phi(n)	vector double		longitude in radians, measured eastward in $\{0,2\pi\}$ .
vector(n,3)	array double	_	three dimensional cartesian position vector $(x, y, z)$ . The north pole is $(0, 0, 1)$ . An output vector is normalised to unity. The coordinates are ordered as follows $x(0), \ldots, x(n-1), y(0), \ldots, y(n-1), z(0), \ldots, z(n-1)$
vertex(n,3,4)	array double	optional OUT	three dimensional cartesian position vector $(x, y, z)$ . Contains the location of the four vertices (=corners) of a pixel in the order North, West, South, East. The coordinates are ordered as follows $x_N(0), \ldots, x_N(n-1), y_N(0), \ldots, y_N(n-1), z_N(0), \ldots, z_N(n-1), x_W(0), \ldots, x_W(n-1), y_W(0), \ldots, y_W(n-1), z_W(0), \ldots, z_W(n-1), and so on with South and East vertices$

### **ROUTINES:**

pix2ang\_ring, nside, ipring, theta, phi

renders theta and phi coordinates of the nominal pixel center given the pixel number ipring and a map resolution parameter nside.

pix2vec\_ring, nside, ipring, vector [,vertex]

renders cartesian vector coordinates of the nominal pixel center given the pixel number ipring and a map resolution parameter nside. Optionally returns the location of the 4 vertices for the pixel(s) under consideration

ang2pix\_ring, nside, theta, phi, ipring

renders the pixel number ipring for a pixel which, given the map resolution parameter nside, contains the point on the sphere at angular coordinates theta and phi.

vec2pix\_ring, nside, vector, ipring

renders the pixel number ipring for a pixel which, given the map resolution parameter nside, contains the point on the sphere at cartesian coordinates vector.

pix2ang\_nest, nside, ipnest, theta, phi

renders theta and phi coordinates of the nominal pixel center given the pixel number ipnest and a map resolution parameter nside.

pix2vec\_nest, nside, ipnest, vector [,vertex]

renders cartesian vector coordinates of the nominal pixel center given the pixel number ipnest and a map resolution parameter nside. Optionally returns the location of the 4 vertices for the pixel(s) under consideration

ang2pix\_nest, nside, theta, phi, ipnest

renders the pixel number ipnest for a pixel which, given the map resolution parameter nside, contains the point on the sphere at angular coordinates theta and phi.

vec2pix\_nest, nside, vector, ipnest

renders the pixel number *ipnest* for a pixel which, given the map resolution parameter *nside*, contains the point on the sphere at cartesian coordinates *vector*.

nest2ring, nside, ipnest, ipring

performs conversion from NESTED to RING pixel number.

ring2nest, nside, ipring, ipnest

performs conversion from RING to NESTED pixel number.

### RELATED ROUTINES

This section lists the routines related to pix2xxx, ang2xxx, vec2xxx, nest2ring, ring2nest.

idl version 6.1 or more is necessary to run pix2xxx,

ang2xxx,...

npix2nside computes  $N_{\text{side}}$  (resolution) corresponding to Npix

(total pixel number)

nside2npix computes  $N_{pix}$  corresponding to Nside

ang2vec, vec2ang geometrical conversion between position angles

and position vector

### **EXAMPLE:**

pix2ang\_ring, 256, [17,1000], theta, phi
print,theta,phi

returns

0.0095683558 0.070182078 2.8797933 5.4620872

position of 2 pixels 17 and 1000 in the RING scheme with

parameter 256.

query\_disc 103

# $\underline{\mathbf{query}}_{\mathbf{disc}}$

Location in HEALPix directory tree: src/idl/toolkit/query\_disc.pro

This IDL facility provides a means to find the index of all pixels within an angular distance Radius from a defined center.

**FORMAT** 

IDL> query\_disc , Nside, Vector0, Radius, Listpix, [Nlist, DEG=, NESTED=, INCLU-SIVE=]

**QUALIFIERS** 

Nside **HEALPix** resolution parameter used to index

the pixel list (scalar integer)

Vector 0 position vector of the disc center (3 elements vec-

tor) NB: the norm of Vector0 does not have to be one, what is consider is the intersection of the

sphere with the line of direction Vector0.

Radius radius of the disc (in radians, unless DEG is set),

(scalar real)

Listpix on output: list of ordered index for the pixels

found within a radius Radius of the position defined by vector 0. The RING numbering scheme is used unless the keyword  ${\tt NESTED}$  is set. (=-1 if the

radius is too small and no pixel is found)

Nlist on output: number of pixels in Listpix (=0 if no

pixel is found).

**KEYWORDS** 

DEG = if set Radius is in degrees instead of radians

NESTED = if set, the output list uses the NESTED numbering

scheme instead of the default RING

INCLUSIVE = if set, all the pixels overlapping (even partially)

with the disc are listed, otherwise only those

whose center lies within the disc are listed

# **DESCRIPTION**query\_disc finds the pixels within the given disc in a selective way WITHOUT scanning all the sky pixels. The numbering scheme of the output list and the inclusiveness of the disc can be changed

### RELATED ROUTINES

This section lists the routines related to query\_disc .

idl	version 6.1 or more is necessary to run query_disc
ang2pix, pix2ang	conversion between angles and pixel index
vec2pix, pix2vec	conversion between vector and pixel index
query_disc, query_polygon,	
query_strip, query_triangle	render the list of pixels enclosed respectively in a given disc, polygon, latitude strip and triangle

# **EXAMPLE:**

```
query_disc , 256L, [.5,.5,0.], 10., listpix, nlist, /Deg, /Nest
```

On return listpix contains the index of the (5982) pixels within 10 degrees from the point on the sphere having the direction [.5,.5,0.]. The pixel indices correspond to the Nested scheme with resolution 256.

query\_polygon 105

# query\_polygon

Location in HEALPix directory tree: src/idl/toolkit/query\_polygon.pro

This IDL facility provides a means to find the index of all pixels belonging to a sperical polygon defined by its vertices

**FORMAT** 

IDL> query\_polygon , Nside, Vlist, Listpix, [Nlist, HELP=, NESTED=, INCLUSIVE=]

**QUALIFIERS** 

Nside **HEALPix** resolution parameter used to index

the pixel list (scalar integer)

Vlist 3D cartesian position vector of the polygon ver-

tices. Array of dimension (n,3) where n is the

number of vertices

Listpix on output: list of ordered index for the pixels

found in the polygon. The RING numbering scheme is used unless the keyword NESTED is set. (=-1 if the polygon is too small and no pixel is

found)

Nlist on output: number of pixels in Listpix (=0 if no

pixel is found).

**KEYWORDS** 

HELP= if set, the documentation header is printed out

and the routine exits

NESTED = if set, the output list uses the NESTED numbering

scheme instead of the default RING

INCLUSIVE = if set, all the pixels overlapping (even partially)

with the polygon are listed, otherwise only those

whose center lies within the polygon are listed

# **DESCRIPTION**query\_polygon finds the pixels within the given polygon in a selective way WITHOUT scanning all the sky pixels. The polygon should be convex, or have only one concave vertex. The edges should not intersect each other. The numbering scheme of the output list and the inclusiveness of the polygon can be changed

### RELATED ROUTINES

This section lists the routines related to query\_polygon.

idl	version $6.1$ or more is necessary to run query_polygon .			
ang2pix, pix2ang	conversion between angles and pixel index			
vec2pix, pix2vec	conversion between vector and pixel index			
query_disc, query_polygon,				
query_strip, query_triangle	render the list of pixels enclosed respectively in a given disc, polygon, latitude strip and triangle			

### **EXAMPLE:**

 $\label{eq:query_polygon} query\_polygon \ , \ 256L, \ [[0,1,1,0],[0,0,1,1],[1,0,-1,0]], \ listpix, \ nlist$ 

On return listpix contains the index of the (131191) pixels contained in the polygon with vertices of cartesian coordinates (0,0,1), (1,0,0), (1,1,-1) and (0,1,0). The pixel indices correspond to the RING scheme with resolution 256.

query\_strip 107

# query\_strip

Location in HEALPix directory tree: src/idl/toolkit/query\_strip.pro

This IDL facility provides a means to find the index of all pixels belonging to a latitude strip defined by its bounds

**FORMAT** 

IDL> query\_strip , Nside, Theta1, Theta2, Listpix, [Nlist, NESTED=, INCLUSIVE=, HELP=]

**QUALIFIERS** 

Nside **HEALPix** resolution parameter used to index

the pixel list (scalar integer)

Theta1 colatitude lower bound in radians measured from

North Pole (between 0 and  $\pi$ ).

Theta2 colatitude upper bound in radians measured from

North Pole (between 0 and  $\pi$ ). If theta1< theta2, the pixels lying in [theta1,theta2] are output, otherwise, the pixel lying in [0, theta2] and those

lying in [theta1,  $\pi$ ] are output.

Listpix on output: list of ordered index for the pixels

found in the strip. The RING numbering scheme is used unless the keyword NESTED is set. (=-1 if

the strip is too small and no pixel is found)

Nlist on output: number of pixels in Listpix (=0 if no

pixel is found).

**KEYWORDS** 

NESTED = if set, the output list uses the NESTED numbering

scheme instead of the default RING

INCLUSIVE = if set, all the pixels overlapping (even partially)

with the strip are listed, otherwise only those

whose center lies within the strip are listed

/HELP if set, the routine prints its documentation header and exits.

**DESCRIPTION**query\_strip finds the pixels within the given strip in a selective way WITHOUT scanning all the sky pixels. The numbering scheme of the output list and the inclusiveness of the strip can be changed

# RELATED ROUTINES

This section lists the routines related to query\_strip.

idl	version 6.1 or more is necessary to run query_strip
	•
ang2pix, pix2ang	conversion between angles and pixel index
vec2pix, pix2vec	conversion between vector and pixel index
query_disc, query_polygon,	
query_triangle	render the list of pixels enclosed respectively in a given disc, polygon and triangle
	8- · · · · · · · · · · · · · · · · · · ·

# **EXAMPLE:**

query\_strip , 256, 0.75\*!PI, !PI/5, listpix, nlist, /nest

Returns the NESTED pixel index of all pixels with colatitude in  $[0,\pi/5]$  and those with colatitude in  $[3\pi/4,\pi]$ 

query\_triangle 109

# query\_triangle

Location in HEALPix directory tree: src/idl/toolkit/query\_triangle.pro

This IDL facility provides a means to find the index of all pixels belonging to a sperical triangle defined by its vertices

**FORMAT** 

IDL> query\_triangle, Nside, Vector1, Vector2, Vector3, Listpix, [Nlist, NESTED=, INCLU-SIVE=]

**QUALIFIERS** 

Nside **HEALPix** resolution parameter used to index

the pixel list (scalar integer)

Vector 1 3D cartesian position vector of the triangle first

vertex

Vector 2 3D cartesian position vector of the triangle second

vertex

Vector3 3D cartesian position vector of the triangle third

vertex NB : the norm of Vector\* does not have to be one, what is considered is the intersection of

the sphere with the line of direction Vector\*.

Listpix on output: list of ordered index for the pix-

els found in the triangle. The RING numbering scheme is used unless the keyword NESTED is set. (=-1 if the triangle is too small and no pixel is

found)

Nlist on output: number of pixels in Listpix (=0 if no

pixel is found).

**KEYWORDS** 

NESTED = if set, the output list uses the NESTED numbering

scheme instead of the default RING

INCLUSIVE = if set, all the pixels overlapping (even partially)

with the triangle are listed, otherwise only those whose center lies within the triangle are listed

**DESCRIPTION**query\_triangle finds the pixels within the given triangle in a selective way WITHOUT scanning all the sky pixels. The numbering scheme of the output list and the inclusiveness of the triangle can be changed

#### RELATED ROUTINES

This section lists the routines related to query\_triangle.

idl	version 6.1 or more is necessary to run query_triangle .
ang2pix, pix2ang	conversion between angles and pixel index
vec2pix, pix2vec	conversion between vector and pixel index
query_disc, query_polygon,	
query_strip, query_triangle	render the list of pixels enclosed respectively in a given disc, polygon, latitude strip and triangle

#### **EXAMPLE:**

```
query_triangle , 256L, [1,0,0],[0,1,0],[0,0,1], listpix, nlist
```

On return listpix contains the index of the (98560) pixels lying in the octant (x > 0, y > 0, y > 0). The pixel indices correspond to the RING scheme with resolution 256.

read\_fits\_cut4 111

# read\_fits\_cut4

#### Location in HEALPix directory tree: src/idl/fits/read\_fits\_cut4.pro

This IDL facility reads a cut sky **HEALPix** map from a FITS file according to the **HEALPix** convention. The format used for the FITS file follows the one used for Boomerang98 and is adapted from COBE/DMR. This routine can also be used to read polarized cut sky map, where each Stokes parameter is stored in a different extension of the same FITS file.

#### **FORMAT**

IDL> READ\_FITS\_CUT4, File, Pixel, Signal [, N\_Obs, Serror, EXTENSION=, HDR=, XHDR=, NSIDE=, ORDERING=, COORDSYS=]

# **QUALIFIERS**

File name of a FITS file in which the map is to be

written

Pixel (OUT, LONG vector).

index of observed (or valid) pixels

Signal (OUT, FLOAT vector),

value of signal in each observed pixel

N\_Obs (OUT, LONG or INT vector, Optional),

number of observation per pixel

Serror (OUT, FLOAT vector, Optional),

rms of signal in pixel. For white noise, this is

 $\propto 1/\sqrt{\text{n_obs}}$ 

# **KEYWORDS**

EXTENSION = (IN, optional),

0 based number of extension to read. Extension 0 contains the temperature information, while extensions 1 and 2 contain respectively the Q and U Stokes parameters related information. (**default:** 

0)

HDR = (OUT, optional),

String array containing the primary header.

XHDR = (OUT, optional),

String array containing the extension header.

NSIDE = (OUT, optional),

returns on output the **HEALPix** resolution parameter, as read from the FITS header. Set to -1

if not found

ORDERING= (OUT, optional),

returns on output the pixel ordering, as read from the FITS header. Either 'RING' or 'NESTED' or

' ' (if not found).

COORDSYS= (OUT, optional),

returns on output the astrophysical coordinate system used, as read from FITS header (value of

keywords COORDSYS or SKYCOORD)

## **DESCRIPTION**

#### RELATED ROUTINES

This section lists the routines related to read\_fits\_cut4.

idl version 6.1 or more is necessary to run

read\_fits\_cut4

write\_fits\_cut4 This HEALPix IDL facility can be used to

generate the FITS format *cut-sky* maps complient with **HEALPix** convention and readable

by read\_fits\_cut4.

read\_fits\_cut4, read\_fits\_map

read\_tqu, read\_fits\_s HEALPix IDL routines to read cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets from FITS files

sxpar This IDL routine (included in **HEALPix** pack-

age) can be used to extract FITS keywords from the header(s) HDR or XHDR read with

read\_fits\_cut4.

read\_fits\_map 113

# read\_fits\_map

 $Location\ in\ HEALPix\ directory\ tree:\ src/idl/fits/read\_fits\_map.pro$ 

This IDL facility reads in a **HEALPix** map from a FITS file.

**FORMAT** 

IDL> READ\_FITS\_MAP, File, T\_sky, [Hdr, Exthdr, PIXEL=, SILENT=, NSIDE=, OR-DERING=, COORDSYS=]

**QUALIFIERS** 

File name of a FITS file containing the **HEALPix** 

map in an extension or in the image field

T\_sky variable containing on output the **HEALPix** map

Hdr (optional),

string variable containing on output the FITS pri-

mary header

Exthdr (optional),

string variable containing on output the FITS ex-

tension header

PIXEL= (optional),

pixel number to read from or pixel range to read (in the order of appearance in the file), starting

from 0.

if  $\geq 0$  scalar: read from pixel to the end of the

file

if two elements array : reads from pixel[0] to

pixel[1] (included)

if absent: read the whole file

NSIDE= (optional),

returns on output the **HEALPix** resolution parameter, as read from the FITS header. Set to -1

if not found

ORDERING= (optional),

returns on output the pixel ordering, as read from the FITS header. Either 'RING' or 'NESTED' or ' ' (if not found).

COORDSYS=

(optional),

returns on output the astrophysical coordinate system used, as read from FITS header (value of keywords COORDSYS or SKYCOORD)

#### **KEYWORDS**

SILENT=

if set, no message is issued during normal execution

DESCRIPTION read\_fits\_map reads in a HEALPix sky map from a FITS file, and outputs the variable T\_sky, where the optional variables Hdr and Exthdr contain respectively the primary and extension headers. According to **HEALPix** convention, the map should be is stored as a FITS file binary table extension. Note: the routine read\_tqu which requires less memory is recommended when reading large polarized maps.

#### RELATED ROUTINES

This section lists the routines related to **read\_fits\_map**.

idl version 6.1 or more is necessary to

read\_fits\_map

read\_fits\_cut4, read\_fits\_map

read\_tqu, read\_fits\_s

**HEALPix** IDL routines to read cut-sky maps, full-sky maps, polarized full-sky maps and arbi-

trary data sets from FITS files

sxpar This IDL routine (included in **HEALPix** pack-

> age) can be used to extract FITS keywords from the header(s) Hdr or Xhdr read with

read\_fits\_map.

synfast This **HEALPix** facility will generate the FITS

format sky map that can be read by read\_fits\_map.

This **HEALPix** IDL facility can be used to write\_fits\_map generate the FITS format sky maps complient with **HEALPix** convention and readable by

read\_fits\_map.

HEALPix 2.20

read\_fits\_map

## **EXAMPLE:**

read\_fits\_map, 'planck100GHZ-LFI.fits', map, hdr, xhdr, /silent

read\_fits\_map reads in the file 'planck100GHZ-LFI.fits' and outputs the **HEALPix** map in map, the primary header in hdr and the extension header in xhdr.

# read\_fits\_s

Location in HEALPix directory tree: src/idl/fits/read\_fits\_s.pro

This IDL facility reads a FITS file into an IDL structure.

# FORMAT IDL> READ\_FITS\_S , File, Prim\_stc, [Xten\_stc, MERGE=, EXTENSION=]

# QUALIFIERS

File name of a FITS file containing the healpix map(s)

in an extension or in the image field

Prim\_stc variable containing on output an IDL structure

with the following fields:

- primary header (tag : 0, tag name : HDR)

- primary image (if any, tag : 1, tag name : IMG)

Xten\_stc (optional),

variable containing on output an IDL structure

with the following fields:

- extension header (tag: 0, tag name: HDR)

- data column 1 (if any, tag : 1, tag name given by TTYPE1 (with all spaces removed and only

letters, digits and underscore)

- data column 2 (if any, tag: 2, tag name given

by TTYPE2)

...

EXTENSION = (optional),

scalar integer containing on input the extension to

be read (0 based)

(default: 0)

# **KEYWORDS**

MERGE= if set Prim\_stc contains:

- the concatenated primary and extension header

(tag name : HDR)

- primary image (if any, tag name : IMG)

read\_fits\_s 117

- data column 1 ...
and Exten\_stc is set to 0
(default: :) not set (or set to 0)

**DESCRIPTION** read\_fits\_s reads in any type of FITS file (Image, Binary table or Ascii table) and outputs the data in IDL structures

#### RELATED ROUTINES

This section lists the routines related to read\_fits\_s .

idl version 6.1 or more is necessary to run read\_fits\_s synfast This **HEALPix** facility will generate the FITS

format sky map that can be read by read\_fits\_s .

read\_fits\_cut4, read\_fits\_map

read\_tqu, read\_fits\_s HEALPix IDL routines to read cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets from FITS files

write\_fits\_sb This **HEALPix** IDL facility can be used to gener-

ate FITS format sky maps readable by read\_fits\_s

٠

#### **EXAMPLE:**

read\_fits\_s , 'dmr\_skymap\_90a\_4yr.fits', pdata, xdata

read\_fits\_s reads in the file 'dmr\_skymap\_90a\_4yr.fits'. On output, pdata contains the primary header and xdata is a structure whose first field is the extension header, and the other fields are vectors with respective tag names PIXEL, SIGNAL, N\_OBS, SERROR, ... (see help,/struc,xdata)

# read\_tqu

#### Location in HEALPix directory tree: src/idl/fits/read\_tqu.pro

This IDL facility reads a temperature+polarization Healpix map (T,Q,U) from a binary table FITS file, with optionally the error (dT,dQ,dU) and correlation (dQU, dTU, dTQ) from separate extensions

#### **FORMAT**

IDL> READ\_TQU, File, TQU, [Extension=, Hdr=, Xhdr=, Help=, Nside=, Ordering=, Coordsys=]

# **QUALIFIERS**

File name of a FITS file from which the maps are to

be read

TQU : array of Healpix maps of size  $(N_{pix},3,n_{ext})$ 

where  $N_{\rm pix}$  is the total number of Healpix pixels on the sky, and  ${\tt n\_ext} \leq 3$  is the number of

extensions read

Three maps are available in each extension of the

FITS file:

-the temperature+polarization Stokes parameters  $% \left( -\frac{1}{2}\right) =-\frac{1}{2}\left( -\frac{1}{2}\right) =-$ 

maps (T,Q,U) in extension 0

-the error maps (dT,dQ,dU) in extension 1 (if ap-

plicable)

-the correlation maps (dQU, dTU, dTQ) in exten-

sion 2 (if applicable)

Extension (optional),

extension unit from which to read the data (0

based). If absent, all available extensions are read

Hdr= (optional),

string variable containing on output the contents of the primary header. (If already present, FITS reserved keywords will be automatically updated).

Xhdr= (optional),

string variable containing on output the contents

read\_tqu 119

> of the extension header. If several extensions are read, then the extension headers are returned ap-

pended into one string array.

Nside= (optional),

> returns on output the **HEALPix** resolution parameter, as read from the FITS header. Set to -1

if not found

Ordering= (optional).

> returns on output the pixel ordering, as read from the FITS header. Either 'RING' or 'NESTED' or

' ' (if not found).

Coordsys= (optional),

> returns on output the astrophysical coordinate system used, as read from FITS header (value of

keywords COORDSYS or SKYCOORD)

#### **KEYWORDS**

Help if set, an extensive help is displayed and no file is

read

DESCRIPTION read\_tqu reads out Stokes parameters (T,Q,U) maps for the whole sky into a FITS file. It is also possible to read the error per pixel for each map and the correlation between fields, as subsequent extensions of the same FITS file (see qualifiers above). Therefore the file may have up to three extensions with three maps in each. Extensions can be written together or one by one (in their physical order) using the Extension option

#### RELATED ROUTINES

This section lists the routines related to read\_tqu.

idl version 6.1 or more is necessary to run read\_tqu

synfast This **HEALPix** f90 facility can be used to gen-

erate temperature+polarization maps that can be

read with read\_tqu

This **HEALPix** IDL facility can be used to write write\_tqu

out temperature+polarization that can be read by

read\_tqu.

read\_fits\_cut4, read\_fits\_map

read\_tqu, read\_fits\_s HEALPix IDL routines to read cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets from FITS files

read\_fits\_s This general purpose **HEALPix** IDL facility can

be used to read into an IDL structure maps con-

tained in binary table FITS files.

sxpar This IDL routine (included in **HEALPix** pack-

age) can be used to extract FITS keywords from the header(s) HDR or XHDR read with read\_tqu.

#### **EXAMPLE:**

read\_tqu, 'map\_polarization.fits', TQU, xhdr=xhdr

Reads into TQU the polarization maps contained in the FITS file 'map\_polarization.fits'. The variable xhdr will contain the extension(s) header.

remove\_dipole 121

# remove\_dipole

Location in HEALPix directory tree: src/idl/misc/remove\_dipole.pro

This IDL facility provides a means to fit and remove the dipole and monopole from a **HEALPix** map.

**FORMAT** 

IDL> REMOVE\_DIPOLE, Map [, Weight, BAD\_DATA=, GAL\_CUT=, COORD\_IN=, COORD\_OUT=, Covariance\_Matrix=, Dipole=, Monopole=, /NOREMOVE, NSIDE=, /ONLYMONOPOLE, ORDER-ING=, PIXEL=, /SILENT, UNITS=, /HELP]

**QUALIFIERS** 

Map input and output, vector

map from which monopole and dipole are to be removed (also used for output). Assumed to be a full sky data set, unless PIXEL is set and has the

same size as map

Weight input, vector, optional

same size as map, describe weighting scheme to

apply to each pixel for the fit

(**default:** uniform weight)

BAD\_DATA = scalar float, value given on input to bad pixels

(default: !healpix.bad\_value  $\equiv -1.6375 \ 10^{30}$ ).

GAL\_CUT= if set to a value larger than 0, the pixels with

galactic latitude |b| <gal\_cut degrees are not con-

sidered in the fit.

**NB:** the cut is *really* done in Galactic coordinates. If the input coordinates are different (see Coord.In), the map is rotated into galactic before

applying the cut.

COORD\_IN = string, map coordinate system (either 'Q' or

'C': equatorial, 'G': galactic or 'E': ecliptic; up-

per/lower case accepted)

(**default:** 'G' (galactic))

 $COORD_OUT =$ string, coordinate system (see above) in which to

output dipole vector in variable Dipole

(**default:** same as coord\_in)

 $Covariance_Matrix =$ OUTPUT, scalar (or symmetric 4x4 matrix),

covariance of the statistical errors made on

monopole (and dipole) determination

Dipole= OUTPUT, 3d vector,

coordinates of best fit dipole (done simultaneously

with monopole), same units as input map

OUTPUT, scalar float, Monopole=

> value found for the best fit monopole (done simultaneously with dipole), same units as input map

NSIDE= scalar integer, healpix resolution parameter

ORDERING= ordering scheme (either string, 'RING' or

'NESTED')

PIXEL= input, vector, gives the Healpix index of the pixels

> whose temperature is actually given in map (for cut sky maps). If present, must match Map in size. If absent, it is assumed that the map covers

the whole sky.

UNITS= string, units of the input map

# **KEYWORDS**

/NOREMOVE if set, the best fit dipole and monopole are com-

puted but not removed (ie, Map is unchanged)

/ONLYMONOPOLE if set, fit (and remove) only the monopole

> /HELP if set, only display documentation header

/SILENT if set, the routine works silently

DESCRIPTION remove\_dipole makes a simultaneous least square fit of the monopole and dipole on all the valid pixels of Map (those with a value different from BAD\_DATA) with a galactic latitude larger in magnitude than GAL\_CUT (in degrees). The position of the pixels on the sky is reconstructed from NSIDE and ORDER-ING. If Map does not cover the full sky, the actual indices of the concerned pixels should be given in PIXEL

remove\_dipole 123

# RELATED ROUTINES

This section lists the routines related to  ${\bf remove\_dipole}$ .

idl version 6.1 or more is necessary to run remove\_dipole.

# reorder

Location in HEALPix directory tree: src/idl/toolkit/reorder.pro

This IDL facility allows the reordering of a full sky map from NESTED to RING scheme and vice-versa.

FORMAT IDL> Result = REORDER (Input\_map [, In=, Out=, N2R=, R2N=])

**QUALIFIERS** 

Result variable containing on output the reordered map

Input\_map variable containing the input map

In= specifies the input ordering, can be either 'RING'

or 'NESTED'

Out= specifies the output ordering, can be either 'RING'

or 'NESTED'

**KEYWORDS** 

N2R= If set, does the NESTED to RING conversion,

equivalent to In='NESTED' and Out='RING'

R2N= If set, does the RING to NESTED conversion,

equivalent to In='RING' and Out='NESTED'

**DESCRIPTION**reorder allows the reordering of a full sky map from NESTED to RING scheme and vice-versa

#### RELATED ROUTINES

This section lists the routines related to **reorder** .

idl version 6.1 or more is necessary to run reorder

reorder 125

#### **EXAMPLE:**

map\_nest = reorder(map\_ring, in='ring', out='nest')

The RING ordered map map\_ring is converted to the NESTED map map\_nest.

# rotate\_coord

#### Location in HEALPix directory tree: src/idl/misc/rotate\_coord.pro

This IDL facility provides a means to rotate a set of 3D position vectors (and their Stokes parameters Q and U) between to astrophysical coordinate systems or by an arbitrary rotation.

# FORMAT IDL> Outvec = ROTATE\_COORD( Invec [, Inco=, Outco=, Euler\_Matrix=, Stokes\_Parameters=])

# **QUALIFIERS**

Invec input, array of size (n,3): set of 3D position vec-

tors

Outvec output, array of size (n,3): rotated 3D vectors

Inco= input, character string (either 'Q' or 'C': equato-

rial, 'G': galactic or 'E': ecliptic) describing the

input coordinate system

Outco input, character string (see above) describing the

output coordinate system.

Can not be used together with Euler\_Matrix

Euler\_Matrix input, array of size (3,3). Euler Matrix describing

the rotation to apply to vectors. (default: unity

: no rotation).

Can not be used together with a change in coor-

dinates.

Stokes\_Parameters= input and output, array of size (n, 2): values of

the Q and U Stokes parameters on the sphere for each of the input position vector. Q and U are defined wrt the local parallel and meridian and are therefore transformed in a non trivial way in

case of rotation

rotate\_coord 127

 ${f DESCRIPTION}$  rotate\_coord is a generalisation of the Astro library routine skyconv. It allows a rotation of 3D position vectors between two standard astronomic coordinates system but also an arbitrary rotation described by its Euler Matrix. It can also be applied to compute the effect of a rotation on the linear polarization Stokes parameters (Q and U) expressed in local coordinates system at the location of each of the input 3D vectors.

#### RELATED ROUTINES

This section lists the routines related to rotate\_coord.

idl version 6.1 or more is necessary to run ro-

tate\_coord.

euler\_matrix\_new constructs the Euler Matrix for a set of three an-

gles and three axes of rotation

# $same\_shape\_pixels\_XXXX$

Location in HEALPix directory tree: src/idl/toolkit/same\_shape\_pixels\_nest.pro, src/idl/toolkit/same\_shape\_pixels\_ring.pro

> These IDL facilities provide the ordered list of all **HEALPix** pixels having the same shape as a given template, for a resolution parameter  $N_{\text{side}}$ .

## **FORMAT**

IDL> same\_shape\_pixels\_nest, Nside, plate, List\_Pixels\_Nest [, Reflexion, NREPLI-CATIONS=]

## **FORMAT**

same\_shape\_pixels\_ring, Nside, IDL >plate, List\_Pixels\_Ring [, Reflexion, NREPLI-CATIONS=]

# **QUALIFIERS**

Nside (IN, scalar) the **HEALPix**  $N_{\text{side}}$  parameter.

Template (IN, scalar) identification number of the template

(this number is independent of the numbering

scheme considered).

List\_Pixel\_Nest (OUT, vector) ordered list of NESTED scheme

identification numbers for all pixels having the

same shape as the template provided

(OUT, vector) ordered list of RING scheme iden-List\_Pixel\_Ring

tification numbers for all pixels having the same

shape as the template provided

(OUT, OPTIONAL, vector) in {0, 3} encodes the Reflexion

> transformation(s) to apply to each of the returned pixels to match exactly in shape and position the template provided. 0: rotation around the polar axis only, 1: rotation + East-West swap (ie, reflexion around meridian), 2: rotation + North-South swap (ie, reflexion around Equator), 3: rotation

+ East-West and North-South swaps

## **KEYWORDS**

NREPLICATIONS

(OUT, OPTIONAL, scalar) number of pixels having the same shape as the template. It is also the length of the vectors List\_Pixel\_Nest, List\_Pixel\_Ring and Reflexion. It is either 8, 16,  $4N_{\text{side}}$  or  $8N_{\text{side}}$ .

 $\overline{
m DESCRIPTION}$  same\_shape\_pixels\_XXXX provide the ordered list of all **HEALPix** pixels having the same shape as a given template, for a resolution parameter  $N_{\rm side}$ . Depending on the template considered the number of such pixels is either 8, 16,  $4N_{\text{side}}$  or  $8N_{\rm side}$ . The template pixels are all located in the Northern Hemisphere, or on the Equator. They are chosen to have their center located at

$$\begin{split} z &= \cos(\theta) \geq 2/3, \qquad 0 < \phi \leq \pi/2, \\ 2/3 > z \geq 0, \qquad \phi = 0, \quad \text{or} \quad \phi = \frac{\pi}{4N_{\text{side}}}. \end{split}$$

They are numbered continuously from 0, starting at the North Pole, with the index increasing in  $\phi$ , and then increasing for decreasing z.

#### **EXAMPLE:**

same\_shape\_pixels\_ring, 256, 1234, list\_pixels, reflexion, nrep=np

Returns in list\_pixels the RING-scheme index of the all the pixels having the same shape as the template #1234 for  $N_{\rm side} = 256$ . Upon return reflexion will contain the reflexions to apply to each pixel returned to match the template, and np will contain the number of pixels having that same shape (16) in that case).

#### RELATED ROUTINES

This section lists the routines related to same\_shape\_pixels\_XXXX.

nside2templates

returns the number of template pixel shapes avail-

able for a given  $N_{\text{side}}$ .

template\_pixel\_ring template\_pixel\_nest

return the template shape matching the pixel provided

# template\_pixel\_xxxx

Location in HEALPix directory tree: src/idl/toolkit/template\_pixel\_nest.pro, src/idl/toolkit/template\_pixel\_ring.pro

These IDL facilities provide the index of the template pixel associated with a given **HEALPix** pixel, for a resolution parameter  $N_{\text{side}}$ .

FORMAT IDL> template\_pixel\_nest, Nside, Pixel\_Nest, Template, Reflexion

FORMAT IDL> template\_pixel\_ring, Nside, Pixel\_Ring, Template, Reflexion

## **QUALIFIERS**

Nside (IN, scalar) the **HEALPix**  $N_{\text{side}}$  parameter.

Pixel\_Nest (IN, scalar or vector) NESTED scheme pixel iden-

tification number(s) over the range  $\{0.12N_{\text{side}}^2 -$ 

1}.

Pixel\_Ring (IN, scalar or vector) RING scheme pixel identifi-

cation number(s) over the range  $\{0.12N_{\text{side}}^2 - 1\}$ .

Template (OUT, scalar or vector) identification number(s)

of the template matching in shape the pixel(s) provided (the numbering scheme of the pixel tem-

plates is the same for both routines).

Reflexion (OUT, scalar or vector) in {0, 3} encodes the

transformation(s) to apply to each pixel provided to match exactly in shape and position its respective template. 0: rotation around the polar axis only, 1: rotation + East-West swap (ie, reflexion around meridian), 2: rotation + North-South swap (ie, reflexion around Equator), 3: rotation

+ East-West and North-South swaps

# **DESCRIPTION** template\_pixel\_xxxx provide the index of the template pixel associated with a given **HEALPix** pixel, for a resolution parameter $N_{\rm side}$ .

Any pixel can be *matched in shape* to a single of these templates by a combination of a rotation around the polar axis with reflexion(s) around a meridian and/or the equator.

The template pixels are all located in the Northern Hemisphere, or on the Equator. They are chosen to have their center located at

$$z = \cos(\theta) \ge 2/3, \qquad 0 < \phi \le \pi/2,$$
 
$$2/3 > z \ge 0, \qquad \phi = 0, \quad \text{or} \quad \phi = \frac{\pi}{4N_{\text{side}}}.$$

They are numbered continuously from 0, starting at the North Pole, with the index increasing in  $\phi$ , and then increasing for decreasing z.

#### **EXAMPLE:**

template\_pixel\_ring, 256, 500000, template, reflexion

Returns in template the index of the template pixel (16663) whose shape matches that of the pixel #500000 for  $N_{\rm side} = 256$ . Upon return reflexion will contain 2, meaning that the template must be reflected around a meridian and around the equator (and then rotated around the polar axis) in order to match the pixel.

#### RELATED ROUTINES

This section lists the routines related to **template\_pixel\_xxxx**.

nside2templates returns the number of template pixel shapes avail-

able for a given  $N_{\text{side}}$ .
same\_shape\_pixels\_ring

same\_shape\_pixels\_nest return the ordered list of pixels having the same

shape as a given pixel template

ud\_grade 133

# ud\_grade

Location in HEALPix directory tree: src/idl/toolkit/ud\_grade.pro

This IDL facility provides a means to upgrade/degrade or reorder a Healpix full sky map contained in a FITS file or loaded in memory.

**FORMAT** 

IDL> UD\_GRADE , Map\_in, Map\_out [, NSIDE\_OUT=, ORDER\_IN=, ORDER\_OUT=, BAD\_DATA=, PES-SIMISTIC=]

# **QUALIFIERS**

Map\_in input map: either a character string with the

name of a fits file or a memory vector (real, integer, ...) containing a full sky Healpix data set.

Map\_out reordered map: if map\_in was a filename, map\_out

should be a filename, otherwise map\_out should

point to a memory array

## **KEYWORDS**

NSIDE\_OUT = output resolution parameter, can be larger or

smaller than the input one (scalar integer).

(default: same as input: map unchanged or sim-

ply reordered)

ORDER\_IN = input map ordering (either 'RING' or 'NESTED')

(default: same as the input FITS keyword OR-

DERING if applicable).

ORDER\_OUT = output map ordering (either 'RING' or

'NESTED') (**default:** same as ORDER\_IN).

BAD\_DATA = flag value of missing pixels. (default:

!healpix.bad\_value  $\equiv -1.6375 \ 10^{30}$ ).

PESSIMISTIC =

if set, during **degradation** each big pixel containing one bad or missing small pixel is also considered as bad. if not set, each big pixel containing at least one good pixel is considered as good (optimistic) default = 0 (:not set)

**DESCRIPTION** ud\_grade can upgrade/degrade a full sky **HEALPix** map using the hierarchical properties of **HEALPix**. It can also reorder a full sky map (from NEST to RING and vice-versa). It operates on FITS files as well as on memory variables. The degradation/upgradation is done assuming an intensive quantity (like temperature) that does not scale with surface area. In case of degradation a big pixel that contains at least one bad small pixel is considered as bad itself. When operating on FITS files, the header information from the input file that is not directly related the ordering/resolution is copied unchanged into the output file.

#### RELATED ROUTINES

This section lists the routines related to ud\_grade.

idl reorder version 6.1 or more is necessary to run ud\_grade. reorder a full sky Healpix map.

# EXAMPLES: #1

ud\_grade , 'map\_512.fits', 'map\_256.fits', nside\_out = 256

ud\_grade reads the FITS file map\_512.fits (that allegedly contains a map with NSIDE=512), and write in the FITS file map\_256.fits a map degraded to resolution 256, with the same ordering.

## EXAMPLES: #2

ud\_grade , 'map\_512.fits', 'map\_Nest256.fits', nside\_out = 256, \$ order\_out = 'NESTED'

ud\_grade 135

ud\_grade reads the FITS file map\_512.fits (that allegedly contains a map with NSIDE=512), and writes in the FITS file map\_Nest256.fits a map degraded to resolution 256, with NESTED ordering.

# EXAMPLES: #3

read\_fits\_map, 'map\_Nest256.fits', mymap
ud\_grade , mymap, mymap2, nside\_out = 1024, order\_in='NESTED', order\_out='RING'

mymap is IDL variable containing a **HEALPix** NESTED-ordered map with resolution nside=256. ud\_grade upgrades this map to a resolution of 1024, reorder it to RING and write it in the IDL vector mymap2.

# vec2ang

#### Location in HEALPix directory tree: src/idl/toolkit/vec2ang.pro

This IDL facility convert the 3D position vectors of points into their angles on the sphere.

# FORMAT IDL> VEC2ANG, Vector, Theta, Phi [, AS-TRO=]

# **QUALIFIERS**

Vector input, array,

three dimensional cartesian position vector (x, y, z) (not necessarily normalised). The north pole is (0, 0, 1). The coordinates are ordered as follows  $x(0), \ldots, x(n-1), y(0), \ldots, y(n-1), z(0), \ldots, z(n-1)$ 

Theta output, vector,

vector, colatitude in radians measured southward from north pole in  $[0,\pi]$  (mathematical coordinates)

If ASTRO is set, Theta is the latitude in degrees measured northward from the equator, in [-90, 90]

(astronomical coordinates).

Phi output, vector,

longitude in radians measured eastward, in  $[0, 2\pi]$ 

(mathematical coordinates).

If ASTRO is set, Phi is the longitude in degree measured eastward, in [0,360] (astronomical coor-

dinates).

## **KEYWORDS**

ASTRO =

if set Theta and Phi are the latitude and longitude in degrees (astronomical coordinates) instead of the colatitude and longitude in radians (mathematical coordinates). vec2ang 137

# **DESCRIPTION**vec2ang performs the geometrical transform from the 3D position vectors (x, y, z) of points into their angles $(\theta, \phi)$ on the sphere: $x = \sin \theta \cos \phi$ , $y = \sin \theta \sin \phi$ , $z = \cos \theta$

#### RELATED ROUTINES

This section lists the routines related to  $\mathbf{vec2ang}$ .

idl version 6.1 or more is necessary to run vec2ang.

pix2xxx, ... conversion between vector or angles and pixel in-

dex

ang2vec conversion from angles to position vectors

#### **EXAMPLE:**

# write\_fits\_cut4

#### Location in HEALPix directory tree: src/idl/fits/write\_fits\_cut4.pro

This IDL facility writes out a cut sky **HEALPix** map into a FITS file according to the **HEALPix** convention. The format used for the FITS file follows the one used for Boomerang98 and is adapted from COBE/DMR. This routine can be used to store polarized maps, where the information relative to the Stokes parameters I, Q and U are placed in extension 0, 1 and 2 respectively by successive invocation of the routine.

## **FORMAT**

IDL> WRITE\_FITS\_CUT4, File, Pixel, Signal [, N\_Obs, Serror, COORDSYS=, EXTENSION=, HDR=, /NESTED, NSIDE=, ORDERING=, /POLARISATION, /RING, UNITS=, XHDR=]

## **QUALIFIERS**

File name of a FITS file in which the map is to be

written

Pixel (LONG or LONG64 vector),

index of observed (or valid) pixels

Signal (FLOAT or DOUBLE vector, same size as Pixel),

value of signal in each observed pixel

N\_Obs (LONG or INT or LONG64 vector, Optional,

same size as Pixel),

number of observation per pixel.

If absent, the field N\_OBS will take a value of 1 in the output file. If set to a scalar constant, N\_OBS

will take this value in the output file

Serror (FLOAT or DOUBLE vector, Optional, same size

as Pixel)

rms of signal in pixel, for white noise, this is  $\propto$ 

 $1/\sqrt{\text{n_obs}}$ 

If absent, the field SERROR will take a value of

write\_fits\_cut4

0.0 in the output file. If set to a scalar constant, SERROR will take this value in the output file

#### **KEYWORDS**

COORDSYS = (optional),

if set to either 'C', 'E' or 'G', specifies that the Healpix coordinate system is respectively Celestial=equatorial, Ecliptic or Galactic. (The relevant keyword is then added/updated in the extension header, but the map is NOT rotated)

EXTENSION= (optional),

(0 based) extension number in which to write data. (**default:** 0). If set to 0 (or not set) a new file is written from scratch. If set to a value larger than 1, the corresponding extension is added or updated, as long as all previous extensions already exist. All extensions of the same file should use the same ORDERING, NSIDE and COORDSYS.

HDR= (optional),

String array containing the information to be put

in the primary header.

/NESTED if set, specifies that the map is in the NESTED

ordering scheme

see also: Ordering and Ring

NSIDE = (optional),

scalar integer, **HEALPix** resolution parameter of the data set. The resolution parameter should be made available to the FITS file, either thru this

qualifier, or via the header (see XHDR).

ORDERING= (optional),

if set to either 'ring' or 'nested' (case un-sensitive), specifies that the map is respectively in RING or

NESTED ordering scheme see also: Nested and Ring

The ordering information should be made available to the FITS file, either thru a combination of Ordering/Ring/Nested, or via the header (see

XHDR).

/POLARISATION specifies that file will contain the I, Q and U po-

larisation Stokes parameter in extensions 0, 1 and

2 respectively, and sets the FITS header keywords

accordingly

/RING if set, specifies that the map is in the RING or-

dering scheme

see also: Ordering and Nested

UNITS= (optional),

string describing the physical units of the data set

(only applies to Signal and Serror)

XHDR= (optional),

String array containing the information to be put

in the extension header.

## **DESCRIPTION**

#### RELATED ROUTINES

This section lists the routines related to write\_fits\_cut4.

idl version 6.1 or more is necessary to rur

write\_fits\_cut4

read\_fits\_cut4 This HEALPix IDL facility can be used to read

in maps written by write\_fits\_cut4.

write\_fits\_cut4, write\_fits\_map

write\_tqu, write\_fits\_sb HEALPix IDL routines to write cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets into FITS files

sxaddpar This IDL routine (included in **HEALPix** pack-

age) can be used to update or add FITS keywords

to the header in HDR and XHDR

# EXAMPLES: #1

write\_fits\_cut4 , 'map\_cut.fits', pixel, temperature, /ring, nside=32, /pol

writes in 'map\_cut.fits' a FITS file containing the temperature measured in a set of **HEALPix** pixel.

write\_fits\_cut4 141

# EXAMPLES: #2

```
write_fits_cut4 , 'tqu_cut.fits', pixel, temperature, n_t, s_t, $
   /ring, nside=32, /pol
write_fits_cut4 , 'tqu_cut.fits', pixel, qstokes, n_q, s_q, $
   /ring, nside=32, /pol, ext=1
write_fits_cut4 , 'tqu_cut.fits', pixel, ustokes, n_u, s_u, $
   /ring, nside=32, /pol, ext=2
```

writes in 'tqu\_cut.fits' a FITS file with three extensions, each of them containing information on the observed pixel, the measured signal, the number of observations and noise per pixel, for the three Stokes parameters I, Q and U respectively. The **HEALPix** ring ordered scheme and the resolution  $N_{\rm side}=32$  is assumed.

# write\_fits\_map

Location in HEALPix directory tree: src/idl/fits/write\_fits\_map.pro

This IDL facility writes out a **HEALPix** map into a FITS file according to the **HEALPix** convention

**FORMAT** 

IDL> WRITE\_FITS\_MAP , File, T\_sk

[Header, Coordsys=, Error=, Help=, Nested=,

Ring=, Ordering=, Units=]

**QUALIFIERS** 

File name of a FITS file in which the map is to be

written

T\_sky variable containing the **HEALPix** map

Header (optional),

string variable containing on input the information to be added to the extension header. (If already present, FITS reserved keywords will be au-

tomatically updated).

Coordsys= (optional),

if set to either 'C', 'E' or 'G', specifies that the Healpix coordinate system is respectively Celestial=equatorial, Ecliptic or Galactic. (The relevant keyword is then added/updated in the extension of the contract of the

tension header, but the map is NOT rotated)

Error= (optional output),

will take value 1 if file can not be written

Ordering (optional),

if set to either 'ring' or 'nested' (case un-sensitive), specifies that the map is respectively in RING or

NESTED ordering scheme

see also: Nested and Ring

Units= (optional),

string describing the physical units of the data set

write\_fits\_map 143

#### KEYWORDS

Help if set, an extensive help is displayed and no file is

written

Nested if set, specifies that the map is in the NESTED

ordering scheme

see also: Ordering and Ring

Ring if set, specifies that the map is in the RING or-

dering scheme

see also: Ordering and Nested

DESCRIPTION write\_fits\_map writes out the full sky HEALPix map T\_sky into the FITS file File. Extra information about the map can be given in Header according to the FITS header conventions. Coordinate systems can also be specified by Coordsys. Specifying the ordering scheme is compulsary and can be done either in Header or by setting Ordering or Nested or Ring to the correct value. If Ordering or Nested or Ring is set, its value overrides what is given in Header.

#### RELATED ROUTINES

This section lists the routines related to write\_fits\_map.

idl version 6.1 or more is necessary to

write\_fits\_map

read\_fits\_map This **HEALPix** IDL facility can be used to read

in maps written by write\_fits\_map.

sxaddpar This IDL routine (included in **HEALPix** pack-

age) can be used to update or add FITS keywords

to Header

This **HEALPix** IDL routine can be used to rereorder

order a map from NESTED scheme to RING

scheme and vice-versa.

write\_fits\_cut4, write\_fits\_map

write\_tqu, write\_fits\_sb **HEALPix** IDL routines to write cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets into FITS files

write fits sb routine to write multi-column binary FITS table

## **EXAMPLE:**

write\_fits\_sb

# write\_fits\_sb

#### Location in HEALPix directory tree: src/idl/fits/write\_fits\_sb.pro

This IDL facility writes out a **HEALPix** map into a FITS file according to the **HEALPix** convention. It can also write an arbitray data set into a FITS binary table

## **FORMAT**

IDL> WRITE\_FITS\_SB , File, Prim\_Stc [, Xten\_stc, Coordsys=, /Nested, /Ring, Ordering=, /Partial, Nside=, Extension=, /Nothealpix]

# **QUALIFIERS**

File name of a FITS file in which the map is to be

written

Prim\_stc IDL structure containing the following fields:

primary headerprimary image

Set it to 0 to get an empty primary unit

Xten\_stc (optional),

IDL structure containing the following fields:

extension headerdata column 1

- data column 2

...

NB: because of some astron routines limitation, avoid using the single letters 'T' or 'F' as tagnames in the structures Prim.stc and Xten.stc.

## **KEYWORDS**

Coordsys= (optional),

if set to either 'C', 'E' or 'G', specifies that the Healpix coordinate system is respectively Celestial=equatorial, Ecliptic or Galactic. (The relevant keyword is then added/updated in the ex-

tension header, but the map is NOT rotated)

Ordering= (optional),

if set to either 'ring' or 'nested' (case un-sensitive), specifies that the map is respectively in RING or

NESTED ordering scheme see also: Nested and Ring

Nside= (optional),

scalar integer, **HEALPix** resolution parameter of the data set. Must be used when the data set does

not cover the whole sky

Extension = (optional),

scalar integer, extension in which to write the data

(0 based). (**default:** 0)

/Nested (optional),

if set, specifies that the map is in the NESTED

ordering scheme

see also: Ordering and Ring

/Ring (optional),

if set, specifies that the map is in the RING or-

dering scheme

see also: Ordering and Nested

/Partial (optional),

if set, the data set does not cover the whole sky. In that case the information on the actual map resolution should be given by the qualifier Nside (see above), or included in the FITS header enclosed

in the Xten\_stc.

/Nothealpix (optional),

if set, the data set can be arbitrary, and the restriction on the number of pixels do not apply. The keywords Ordering, Nside, Nested, Ring

and Partial are ignored.

write\_fits\_sb 147

 ${f DESCRIPTION}$  write\_fits\_sb writes out the information contained in Prim\_stc and Exten\_stc in the primary unit and extension of the FITS file File respectively. Coordinate systems can also be specified by Coordsys. Specifying the ordering scheme is compulsary for **HEALPix** data sets and can be done either in **Header** or by setting Ordering or Nested or Ring to the correct value. If Ordering or Nested or Ring is set, its value overrides what is given in Header.

> The data is assumed to represent a full sky data set with the number of data points npix = 12\*Nside\*Nside unless

> Partial is set OR the input fits header contains OBJECT = 'PARTIAL'

AND

the Nside qualifier is given a valid value OR the FITS header contains a NSIDE

If Nothealpix is set, the restrictions on Nside a void.

#### RELATED ROUTINES

This section lists the routines related to write\_fits\_sb.

idl version 6.1 or more is necessary to run write\_fits\_sb

read\_fits\_map This **HEALPix** IDL facility can be used to read

in maps written by write\_fits\_sb.

read fits s This **HEALPix** IDL facility can be used to

read into an IDL structure maps written by

write\_fits\_sb.

This IDL routine (included in **HEALPix** packsxaddpar

age) can be used to update or add FITS keywords

to the header in Prim stc and Exten stc

write\_fits\_cut4, write\_fits\_map

write\_tqu, write\_fits\_sb **HEALPix** IDL routines to write cut-sky maps,

full-sky maps, polarized full-sky maps and arbi-

trary data sets into FITS files

write\_tqu This HEALPixIDLfacility based

write\_fits\_sb is designed to write tempera-

ture+polarization (T,Q,U) maps

#### **EXAMPLE:**

```
npix = nside2npix(128)
f= randomn(seed,npix)
n= lindgen(npix)+3
map_FN = create_struct('HDR',[' '],'FLUX',f,'NUMBER',n)
write_fits_sb, 'map_fluxnumber.fits', 0, map_FN, coord='G', /ring
```

The structure map\_FN is defined to contain a fictitious Flux+number map, where one field is a float and the other an integer. write\_fits\_sb writes out the contents of map\_FN into the extension of the FITS file 'map\_fluxnumber.fits'.

149 write\_tqu

# write\_tqu

#### Location in HEALPix directory tree: src/idl/fits/write\_tqu.pro

This IDL facility writes a temperature+polarization Healpix map (T,Q,U) into a binary table FITS file, with optionally the error (dT,dQ,dU) and correlation (dQU, dTU, dTQ) in separate extensions

## **FORMAT**

IDL> WRITE\_TQU, File, TQU, [Coordsys=, Nested=, Ring=, Ordering=, Error=, Extension=, Help=, Hdr=, Xhdr=, Units=, Help=

File name of a FITS file in which the maps are to be

written

: array of Healpix maps of size  $(N_{pix},3,n_{ext})$ where  $N_{\rm pix}$  is the total number of Healpix pixels on the sky, and  $n_{\text{ext}} < 3$ .

Three maps are written in each extension of the FITS file:

-the temperature+polarization Stokes parameters maps (T,Q,U) in extension 0

-the error maps (dT,dQ,dU) (if  $n_{ext} \geq 2$ ) in extension 1

-the correlation maps (dQU, dTU, dTQ) (if n\_ext = 3) in extension 2

it is also possible to write 3 maps directly in a given extension (provided the preceding extension, if any, is already filled in) by setting Extension to the extension number in which to write (0 based) and if  $n_{\text{ext}} + \text{Extension} \leq 3$ 

(optional),

if set to either 'C', 'E' or 'G', specifies that the Healpix coordinate system is respectively Celestial=equatorial, Ecliptic or Galactic. (The relevant keyword is then added/updated in the extension header, but the map is NOT rotated)

**QUALIFIERS** 

TQU

Coordsys=

Error (optional output),

will take value 1 if file can not be written

Extension = (optional),

extension unit a which to put the data (0 based). The physical interpretation of the maps is determined by the extension in which they are written

see also: TQU

Hdr= (optional),

string variable containing on input the information to be added to the primary header. (If already present, FITS reserved keywords will be au-

tomatically updated).

Ordering (optional),

if set to either 'ring' or 'nested' (case un-sensitive), specifies that the map is respectively in RING or

NESTED ordering scheme see also: Nested and Ring

Units= (optional),

string describing the physical units of the data set

Xhdr = (optional),

string variable containing on input the information to be added to the extension headerx. (If already present, FITS reserved keywords will be automatically updated). It will be repeated in each extension, except for TTYPE\* and EXTNAME which are generated by the routine and depend

on the extension

# **KEYWORDS**

Help if set, an extensive help is displayed and no file is

written

Nested if set, specifies that the map is in the NESTED

ordering scheme

see also: Ordering and Ring

Ring if set, specifies that the map is in the RING or-

dering scheme

see also: Ordering and Nested

151 write\_tqu

 $\mathbf{DESCRIPTION}$  write\_tqu writes out Stokes parameters (T,Q,U) maps for the whole sky into a FITS file. It is also possible to write the error per pixel for each map and the correlation between fields, as subsequent extensions of the same FITS file (see qualifiers above). Therefore the file may have up to three extensions with three maps in each. Extensions can be written together or one by one (in their physical order) using the Extension option

#### RELATED ROUTINES

This section lists the routines related to write\_tqu.

idl version 6.1 or more is necessary to run write\_tqu

read\_tqu This **HEALPix** IDL facility can be used to read

in maps written by write\_tqu.

This **HEALPix** IDL facility can be used to read read\_fits\_s

into an IDL structure maps written by write\_tqu.

This IDL routine (included in **HEALPix** packsxaddpar age) can be used to update or add FITS keywords

to the header(s) HDR or XHDR

write\_fits\_cut4, write\_fits\_map

write\_tqu, write\_fits\_sb

**HEALPix** IDL routines to write cut-sky maps, full-sky maps, polarized full-sky maps and arbi-

trary data sets into FITS files

#### **EXAMPLE:**

```
npix = nside2npix(64)
```

t = randomn(seed,npix)

q = randomn(seed,npix)

u = randomn(seed,npix)

TQU = [[t], [q], [u]]

write\_tqu, 'map\_polarization.fits', TQU, coord='G', /ring

The array TQU is defined to contain a fictitious polarisation map, with the 3 Stokes parameters T, Q and U. The map is assumed to be in Galactic coordinates, with a RING ordering of the pixels. write\_tqu writes out the contents of TQU into the extension of the FITS file 'map\_polarization.fits'.