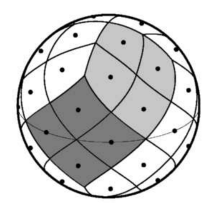
# **HEALPix** C Subroutines Overview



Revision: Version 3.20; December 5, 2014

Prepared by: Eric Hivon, Anthony J. Banday, Matthias Bartel-

mann, Frode K. Hansen, Krzysztof M. Górski, Mar-

tin Reinecke and Benjamin D. Wandelt

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

subroutines.

## Contents

Conventions	3
Compilation and Installation	3
Usage	3
Note on the C routines	3
ang2vec	4
get_fits_size	5
npix2nside	7
nside2npix	8
pix2xxx, ang2xxx, vec2xxx, nest2ring, ring2nest	9
read_healpix_map	.2
vec2ang	.3
write healpix map	4

Conventions 3

## Conventions

Here we list some conventions which are used in this document.

$ m N_{side}$	<b>HEALPix</b> resolution parameter — see the <b>HEALPix</b> Primer.
heta	The polar angle or colatitude on the sphere, ranging from 0 at the North Pole to $\pi$ at the South Pole.
$\phi$	The azimuthal angle on the sphere, $\phi \in [0, 2\pi[$ .

## Compilation and Installation

A tentative compilation and installation script is provided in src/C/doinstall. If it does not work, you can try editing the src/C/subs/Makefile by hand.

## Usage

To use in your 'C' code, include the line

#include "chealpix.h"

in your code and link with something like

gcc -o myprog myprog.c -I<incdir> -L<libdir> -lchealpix

where **<incdir>** is where you've installed the '.h' files and **dir>** is where you've installed the libraries (See the header of the 'subs/Makefile').

You will also need the 'cfitsio' library. See

http://heasarc.gsfc.nasa.gov/docs/software/fitsio/

## Note on the C routines

This small set of C routines is provided as a start up kit to users wanting to link the **HEALPix** routines with some other languages (C, C++, IDL, perl, ...), and it was actually mainly provided by various users (see individual routines for details). As for the rest of the **HEALPix** package, all interested persons are welcome to contribute to this effort.

# ang2vec

## Location in HEALPix directory tree: src/C/subs/chealpix.c

Routine to convert the position angles  $(\theta, \phi)$  of a point on the sphere into its 3D position vector (x, y, z) with  $x = \sin \theta \cos \phi$ ,  $y = \sin \theta \sin \phi$ ,  $z = \cos \theta$ .

## **FORMAT**

void vec2ang(double theta, double phi, double \*vector);

## **ARGUMENTS**

name & dimensionality	kind	in/ou	in/outdescription			
theta	double	IN	colatitude in radians measured southward from north pole (in $[0,\pi]$ ).			
phi	double	IN	longitude in radians measured eastward (in $[0, 2\pi]$ ).			
vector(3)	double	OUT	three dimensional cartesian position vector $(x, y, z)$ . The north pole is $(0, 0, 1)$			

#### RELATED ROUTINES

This section lists the routines related to ang2vec.

vec2ang

converts the 3D position vector of point into its position angles on the sphere.

get\_fits\_size 5

# get\_fits\_size

## Location in HEALPix directory tree: src/C/subs/chealpix.c

This routine reads the number of pixels, the resolution parameter and the pixel ordering of a FITS file containing a **HEALPix** map.

# FORMAT long get\_fits\_size(char \*filename, long \*nside, char \*ordering)

## **ARGUMENTS**

name&dimensionality	kind	in/outdescription				
get_fits_size filename		OUT number of pixels the FITS file IN filename of the FITS-file containing the HEALPix map.				
ordering nside		OUT pixel ordering, either 'RING' or 'NESTED' OUT Healpix resolution parameter Nside				

#### **EXAMPLE:**

```
long npix, nside ;
char file[180]=''map.fits'';
char order[10] ;
npix= get_fits_size(file, &nside, order)
```

Returns in npix the number of pixel in the file 'map.fits', and read in nside or order its resolution parameter or ordering scheme

#### RELATED ROUTINES

This section lists the routines related to **get\_fits\_size**.

read\_healpix\_map write\_healpix\_map subroutine to read  $\mathbf{HEALPix}$  maps subroutine to write  $\mathbf{HEALPix}$  maps

npix2nside 7

## npix2nside

## Location in HEALPix directory tree: src/C/subs/chealpix.c

Function to provide the resolution parameter  $N_{\text{side}}$  corresponding to the number of pixels  $N_{\text{pix}}$  over the full sky.

FOR	$\mathbf{MAT}$
-----	----------------

long npix2nside(const long npix)

## **ARGUMENTS**

name&dimensionality	kind in/ou	t description
npix npix2nside	long IN long OUT	the number of pixels $N_{\rm pix}$ of the map . returns the $N_{\rm side}$ parameter of the map such that $N_{\rm pix} = 12 N_{\rm side}^2$ .

## **EXAMPLE:**

nside= npix2nside(786432);

Returns the resolution parameter (256) corresponding to 786432 **HEALPix** pixels.

## RELATED ROUTINES

This section lists the routines related to **npix2nside**.

ang2vec	converts $(\theta, \phi)$ spherical coordinates into $(x, y, z)$ cartesian coordinates.
vec2ang	converts $(x,y,z)$ cartesian coordinates into $(\theta,\phi)$ spherical coordinates.
nside2npix	converts number of full sky pixels $N_{\rm pix}$ into resolution parameter $N_{\rm side}$

## nside2npix

## Location in HEALPix directory tree: src/C/subs/chealpix.c

Function to provide the number of pixels  $N_{\rm pix}$  over the full sky corresponding to resolution parameter  $N_{\rm side}$ .

## FORMAT long nside2npix(const long nside)

## **ARGUMENTS**

name&dimensionality	kind i	in/out	description
nside nside2npix	long I		the $N_{\rm side}$ parameter of the map. returns the number of pixels $N_{\rm pix}$ of the map $N_{\rm pix} = 12 N_{\rm side}^2$ .

## **EXAMPLE:**

npix= nside2npix(256);

Returns the number of  $\mathbf{HEALPix}$  pixels (786432) for the resolution parameter 256.

### RELATED ROUTINES

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

ang2vec	converts $(\theta, \phi)$ spherical coordinates into $(x, y, z)$ cartesian coordinates.
vec2ang	converts $(x, y, z)$ cartesian coordinates into $(\theta, \phi)$ spherical coordinates.
npix2nside	converts $N_{\rm side}$ into number of full sky pixels $N_{\rm pix}$ .

# pix2xxx, ang2xxx, vec2xxx, nest2ring, ring2nest

Location in HEALPix directory tree: src/C/subs/chealpix.c

These subroutines can be used to convert between pixel number in the **HEALPix** map and  $(\theta, \phi)$  coordinates on the sphere. This is only a subset of the routines equivalent in Fortran90 or in IDL.

## **ARGUMENTS**

type	in/outdescription			
long	IN	$N_{side}$ parameter for the <b>HEALPix</b> map.		
long		pixel identification number in NESTED		
		scheme over the range $\{0, N_{pix} - 1\}$ .		
long		pixel identification number in RING		
		scheme over the range $\{0, N_{pix} - 1\}$ .		
double		colatitude in radians measured southward		
		from north pole in $[0,\pi]$ .		
double		longitude in radians, measured eastward in		
		$[0,2\pi].$		
double		3D cartesian position vector $(x, y, z)$ . The		
		north pole is $(0,0,1)$ . An output vector is		
		normalised to unity.		
	long long double double	long IN long — double — double —		

#### **ROUTINES:**

void pix2ang\_ring(long nside, long ipring, double \*theta, double \*phi);

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

void pix2vec\_ring(long nside, long ipring, double \*vector);

renders cartesian vector coordinates of the nominal pixel center given the pixel number *ipring* and a map resolution parameter *nside*. Optionally renders cartesian vector coordinates of the considered pixel four vertices.

void ang2pix\_ring(long nside, double theta, double phi, long \*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*.

void vec2pix\_ring(long nside, double \*vector, long \*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*.

void pix2ang\_nest(long nside, long ipnest, double \*theta, double \*phi);

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

void pix2vec\_nest(long nside, long ipnest, double \*vector);

renders cartesian vector coordinates of the nominal pixel center given the pixel number *ipnest* and a map resolution parameter *nside*. Optionally renders cartesian vector coordinates of the considered pixel four vertices.

void ang2pix\_nest(long nside, double theta, double phi, long \*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*.

void vec2pix\_nest(long nside, double \*vector, long \*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.

void nest2ring(long nside, long ipnest, long \*ipring);

performs conversion from NESTED to RING pixel number.

## MODULES & ROUTINES

This section lists the modules and routines used by pix2xxx, ang2xxx, vec2xxx, nest2ring, ring2nest.

mk\_pix2xy, mk\_xy2pix routines used in the conversion between pixel val-

ues and "cartesian" coordinates on the Healpix

face.

### RELATED ROUTINES

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

ang2vec	converts $(\theta, \phi)$ spherical coordinates into $(x, y, z)$ cartesian coordinates.
vec2ang	converts $(x, y, z)$ cartesian coordinates into $(\theta, \phi)$ spherical coordinates.
nside2npix	converts number of full sky pixels $N_{\text{pix}}$ into resolution parameter $N_{\text{side}}$
npix2nside	converts $N_{\text{side}}$ into number of full sky pixels $N_{\text{pix}}$ .

# read\_healpix\_map

 ${\bf Location~in~HEALPix~directory~tree:~src/C/subs/chealpix.c}$ 

This routine reads a full sky **HEALPix** map from a FITS file

FORMAT	float	*read	_healpi	x_ma	p(char	*infile,	long
	*nside	e, char	*coord	sys, o	char *or	dering)	

## ARGUMENTS

name&dimensionality	kind	in/outdescription	
read_healpix_map	float	OUT	array containing the map read from the file
infile	char	IN	FITS file containing a full sky to be read
nside	long	OUT	HEALPix resolution parameter of the map
coordsys	char	OUT	astronomical coordinate system of pixelation
			(either 'C', 'E' or 'G' standing respectively for
			Celestial=equatorial, Ecliptic or Galactic)
ordering	char	OUT	<b>HEALPix</b> pixel ordering (either 'RING' or
			'NESTED')

## RELATED ROUTINES

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

anafast	executable that reads a $\operatorname{\mathbf{HEALPix}}$ map and anal-
	yses it.
synfast	executable that generate full sky $\mathbf{HEALPix}$ maps
write_healpix_map	subroutine to write <b>HEALPix</b> maps
$get\_fits\_size$	subroutine to determine the size of a map

vec2ang 13

# vec2ang

## Location in HEALPix directory tree: src/C/subs/chealpix.c

Routine to convert the 3D position vector (x, y, z) of point into its position angles  $(\theta, \phi)$  on the sphere with  $x = \sin \theta \cos \phi$ ,  $y = \sin \theta \sin \phi$ ,  $z = \cos \theta$ .

## **FORMAT**

void vec2ang(double \*vector, double \*theta,
double \*phi);

## **ARGUMENTS**

name & dimensionality	kind	in/outdescription	in/ou
vector(3)	double	IN three dimensional cartesian position vector $(x, y, z)$ . The north pole is $(0, 0, 1)$	
theta	double	OUT colatitude in radians measured southward from north pole (in $[0,\pi]$ ).	OUT
phi	double	OUT longitude in radians measured eastward (in $[0, 2\pi]$ ).	

#### RELATED ROUTINES

This section lists the routines related to **vec2ang**.

ang2vec

converts the position angles of a point on the sphere into its 3D position vector.

# write\_healpix\_map

 ${\bf Location~in~HEALPix~directory~tree:~src/C/subs/chealpix.c}$ 

This routine writes a full sky **HEALPix** map into a FITS file

FORMAT	int write_healpix_map( float *signal, long nside,
	char *filename, char nest, char *coordsys)

## **ARGUMENTS**

name&dimensionality	kind	in/outdescription	
write_healpix_map	int	OUT	returns a non zero value in case of error
$\operatorname{signal}$	float	IN	full sky map to be written
nside	long	IN	HEALPix resolution parameter of the map
			(the map should have 12 * nside * nside pix-
			els).
filename	char	IN	FITS file in which to write the full sky map
nest	char	IN	flag specifing the <b>HEALPix</b> pixel ordering
			of the map. 0: 'RING' and 1: 'NESTED'
coordsys	char	IN	astronomical coordinate system of map (must
			be either 'C', 'E' or 'G' standing respectively
			for Celestial=equatorial, Ecliptic or Galactic)

## RELATED ROUTINES

This section lists the routines related to write\_healpix\_map.

anafast	executable that reads a $\mathbf{HEALPix}$ map and anal-
	yses it.
synfast	executable that generate full sky $\mathbf{HEALPix}$ maps
$read\_healpix\_map$	subroutine to read <b>HEALPix</b> maps
$get\_fits\_size$	subroutine to determine the size of a map