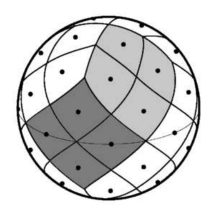
# **HEALPix** C Subroutines Overview



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

subroutines.

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## 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	ıtdescription
theta	double	IN	colatitude in radians measured southward from north pole (in $[0,\pi]$ ).
phi	double	IN	longitude in radians measured eastward
vector(3)	double	OUT	(in $[0, 2\pi]$ ). 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

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# 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.

FORMAT	
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long npix2nside(const long npix)

## **ARGUMENTS**

name&dimensionality	kind in/o	ut 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 $N_{\rm pix}=12N_{\rm side}^2$ .

## **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 $N_{\text{pix}}$ into resolution parameter $N_{\text{side}}$

# 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	in/out	description
nside	long		the $N_{\rm side}$ parameter of the map.
nside2npix	long		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/o	utdescription
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

routines used in the conversion between pixel values 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 $N_{\rm pix}$ into resolution parameter $N_{\rm side}$
npix2nside	converts $N_{\rm side}$ into number of full sky pixels $N_{\rm pix}$ .

# read\_healpix\_map

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_healpix_map(char *infile,	long
	*nside	e, char *coordsys, char *ordering)	

## **ARGUMENTS**

kind	in/outdescription	
float	OUT	array containing the map read from the file
char	IN	FITS file containing a full sky to be read
long	OUT	<b>HEALPix</b> resolution parameter of the map
char	OUT	astronomical coordinate system of pixelisa-
		tion (either 'C', 'E' or 'G' standing respec-
		tively for Celestial=equatorial, Ecliptic or
		Galactic)
char	OUT	<b>HEALPix</b> pixel ordering (either 'RING' or
		'NESTED')
	float char long char	float OUT char IN long OUT char OUT

## RELATED ROUTINES

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

anafast	executable that reads a $\mathbf{HEALPix}$ 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 $(0, 0, 1)$	IN
theta	double	OUT colatitude in radians measured southward from north pole (in $[0,\pi]$ ).	OUT
phi	double	OUT longitude in radians measured eastward (in $[0, 2\pi]$ ).	OUT

### 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