NAME

carg, cargf, cargl - calculate the complex argument

SYNOPSIS

#include <complex.h>

double carg(double complex z);
float cargf(float complex z);
long double cargl(long double complex z);

Link with -lm.

DESCRIPTION

A complex number can be described by two real coordinates. One may use rectangular coordinates and gets

z = x + I * y

where x = creal(z) and y = cimag(z).

Or one may use polar coordinates and gets

z = r * cexp(I * a)

where r = cabs(z) is the radius, the modulus, the absolute value of z, and a = carg(z) is the phase angle, the argument of z.

One has:

 $\tan(\operatorname{carg}(z)) = \operatorname{cimag}(z) / \operatorname{creal}(z)$

RETURN VALUE

The return value is the range of [-pi,pi].

VERSIONS

These functions first appeared in glibc in version 2.1.

CONFORMING TO

C99.

SEE ALSO

cabs(3), complex(7)

COLOPHON

This page is part of release 3.74 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at http://www.kernel.org/doc/man-pages/.