NAME

atan2, atan2f, atan2l, carg, cargf, cargl - arc tangent and complex phase angle functions

LIBRARY

Math Library (libm, -lm)

SYNOPSIS

#include <math.h>

double
atan2(double y, double x);

float
atan2f(float y, float x);

long double
atan2l(long double y, long double x);

#include <complex.h>

double
carg(double complex z);

float
cargf(float complex z);

long double
cargl(long double complex z);

DESCRIPTION

The **atan2**(), **atan2f**(), and **atan2l**() functions compute the principal value of the arc tangent of y/x, using the signs of both arguments to determine the quadrant of the return value.

The **carg**(), **cargf**(), and **cargl**() functions compute the complex argument (or phase angle) of *z*. The complex argument is the number theta such that $z = r * e^{(I * theta)}$, where r = cabs(z). The call carg(z) is equivalent to atan2(cimag(z), creal(z)), and similarly for **cargf**() and **cargl**().

RETURN VALUES

The **atan2**(), **atan2f**(), and **atan2l**() functions, if successful, return the arc tangent of y/x in the range [-pi, +pi] radians. Here are some of the special cases:

atan2(y, x) :=	atan(y/x)	if $x > 0$,
	$sign(y)^*(pi - atan(y/x))$	if <i>x</i> < 0,
	0	if $x = y = 0$, or
	sign(y)*pi/2	if $x = 0 != y$.

NOTES

The function **atan2**() defines "if x > 0," **atan2**(0, 0) = 0 despite that previously **atan2**(0, 0) may have generated an error message. The reasons for assigning a value to **atan2**(0, 0) are these:

- 1. Programs that test arguments to avoid computing atan2(0, 0) must be indifferent to its value. Programs that require it to be invalid are vulnerable to diverse reactions to that invalidity on diverse computer systems.
- 2. The **atan2**() function is used mostly to convert from rectangular (x,y) to polar (r,theta) coordinates that must satisfy x = r*cos theta and y = r*sin theta. These equations are satisfied when (x=0,y=0) is mapped to (r=0,theta=0). In general, conversions to polar coordinates should be computed thus:

r := hypot(x,y); ... := $sqrt(x^*x+y^*y)$ theta := atan2(y,x).

3. The foregoing formulas need not be altered to cope in a reasonable way with signed zeros and infinities on a machine that conforms to IEEE 754; the versions of hypot(3) and **atan2**() provided for such a machine are designed to handle all cases. That is why **atan2**(+-0, -0) = +-pi for instance. In general the formulas above are equivalent to these:

r := sqrt(x*x+y*y); if r = 0 then x := copysign(1,x);

SEE ALSO

acos(3), asin(3), atan(3), cabs(3), cos(3), cosh(3), math(3), sin(3), sinh(3), tan(3), tanh(3)

STANDARDS

The atan2(), atan2f(), atan2l(), carg(), cargf(), and cargl() functions conform to ISO/IEC 9899:1999 ("ISO C99").