

NAME

hypot, **hypotf**, **hypotl**, **cabs**, **cabsf**, **cabsl** - Euclidean distance and complex absolute value functions

LIBRARY

Math Library (libm, -lm)

SYNOPSIS

#include <math.h>

double

hypot(*double x, double y*);

float

hypotf(*float x, float y*);

long double

hypotl(*long double x, long double y*);

#include <complex.h>

double

cabs(*double complex z*);

float

cabsf(*float complex z*);

long double

cabsl(*long double complex z*);

DESCRIPTION

The **hypot**(), **hypotf**() and **hypotl**() functions compute the $\sqrt{x^2+y^2}$ in such a way that underflow will not happen, and overflow occurs only if the final result deserves it. The **cabs**(), **cabsf**() and **cabsl**() functions compute the complex absolute value of z .

hypot(*infinity, v*) = **hypot**(*v, infinity*) = +infinity for all v , including NaN.

ERROR (due to Roundoff, etc.)

Below 0.97 *ulps*. Consequently **hypot**(5.0, 12.0) = 13.0 exactly; in general, hypot and cabs return an integer whenever an integer might be expected.

NOTES

As might be expected, **hypot**(v , NaN) and **hypot**(NaN , v) are NaN for all *finite* v . But programmers might be surprised at first to discover that **hypot**($+\infty$, NaN) = $+\infty$. This is intentional; it happens because **hypot**(∞ , v) = $+\infty$ for *all* v , finite or infinite. Hence **hypot**(∞ , v) is independent of v . Unlike the reserved operand fault on a VAX, the IEEE NaN is designed to disappear when it turns out to be irrelevant, as it does in **hypot**(∞ , NaN).

SEE ALSO

carg(3), math(3), sqrt(3)

STANDARDS

The **hypot**(), **hypotf**(), **hypotl**(), **cabs**(), **cabsf**(), and **cabsl**() functions conform to ISO/IEC 9899:1999 ("ISO C99").

HISTORY

Both a **hypot**() function and a **cabs**() function appeared in Version 7 AT&T UNIX.