#### NAME

llrint, llrintf, llrintl, lrint, lrintf, lrintl - convert to integer

### LIBRARY

Math Library (libm, -lm)

### SYNOPSIS

#include <math.h>

long long
llrint(double x);

long long
llrintf(float x);

long long
llrintl(long double x);

long
lrint(double x);

long
lrintf(float x);

long
lrintl(long double x);

### DESCRIPTION

The **lrint**() function returns the integer nearest to its argument *x* according to the current rounding mode. If the rounded result is too large to be represented as a *long* value, an invalid exception is raised and the return value is undefined. Otherwise, if *x* is not an integer, **lrint**() raises an inexact exception. When the rounded result is representable as a *long*, the expression **lrint**(*x*) is equivalent to (*long*)**rint**(*x*) (although the former may be more efficient).

The **llrint(**), **llrintf(**), **llrintf(**), **and lrintl(**) functions differ from **lrint(**) only in their input and output types.

#### SEE ALSO

lround(3), math(3), rint(3), round(3)

# STANDARDS

These functions conform to ISO/IEC 9899:1999 ("ISO C99").

## HISTORY

The **llrint**(), **llrintf**(), **lrint**(), and **lrintf**() routines first appeared in FreeBSD 5.4. The long double variants were introduced in FreeBSD 8.0.