## NAME

expm1, expm1f, expm11 - exponential minus 1

### **SYNOPSIS**

#include <math.h>

double expm1(double x);
float expm1f(float x);
long double expm1l(long double x);

Link with -lm.

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

#### expm1():

\_ISOC99\_SOURCE || \_POSIX\_C\_SOURCE >= 200112L || \_XOPEN\_SOURCE >= 500 || /\* Since glibc 2.19: \*/ \_DEFAULT\_SOURCE || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE || \_SVID\_SOURCE expm1f(), expm1l(): \_ISOC99\_SOURCE || \_POSIX\_C\_SOURCE >= 200112L || /\* Since glibc 2.19: \*/ \_DEFAULT\_SOURCE || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE || \_SVID\_SOURCE

## DESCRIPTION

These functions return a value equivalent to

exp(x) - 1

The result is computed in a way that is accurate even if the value of x is near zero—a case where exp(x) - 1 would be inaccurate due to subtraction of two numbers that are nearly equal.

### **RETURN VALUE**

On success, these functions return exp(x) - 1.

If x is a NaN, a NaN is returned.

If x is +0(-0), +0(-0) is returned.

If *x* is positive infinity, positive infinity is returned.

If x is negative infinity, -1 is returned.

If the result overflows, a range error occurs, and the functions return -HUGE\_VAL, -HUGE\_VALF, or -HUGE\_VALL, respectively.

### ERRORS

See **math\_error**(7) for information on how to determine whether an error has occurred when calling these functions.

The following errors can occur:

Range error, overflow

*errno* is set to **ERANGE** (but see BUGS). An overflow floating-point exception (**FE\_OVER-FLOW**) is raised.

### **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value	
expm1(), expm1f(), expm1l()	Thread safety	MT-Safe	

# **CONFORMING TO**

C99, POSIX.1-2001, POSIX.1-2008.

## BUGS

For some large negative x values (where the function result approaches -1), **expm1**() raises a bogus underflow floating-point exception.

For some large positive x values, **expm1**() raises a bogus invalid floating-point exception in addition to the expected overflow exception, and returns a NaN instead of positive infinity.

Before version 2.11, the glibc implementation did not set *errno* to **ERANGE** when a range error occurred.

## SEE ALSO

**exp**(3), **log**(3), **log1p**(3)

## **COLOPHON**

This page is part of release 5.05 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 https://www.kernel.org/doc/man-pages/.