

**NAME**

**exp, expf, expl, exp2, exp2f, exp2l, expm1, expm1f, expm1l, pow, powf, powl** - exponential and power functions

**LIBRARY**

Math Library (libm, -lm)

**SYNOPSIS**

**#include <math.h>**

*double*

**exp(double x);**

*float*

**expf(float x);**

*long double*

**expl(long double x);**

*double*

**exp2(double x);**

*float*

**exp2f(float x);**

*long double*

**exp2l(long double x);**

*double*

**expm1(double x);**

*float*

**expm1f(float x);**

*long double*

**expm1l(long double x);**

*double*

**pow(double x, double y);**

*float*

**powf**(*float x, float y*);

*long double*

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

## DESCRIPTION

The **exp**(), **expf**(), and **expl**() functions compute the base **e** exponential value of the given argument *x*.

The **exp2**(), **exp2f**(), and **exp2l**() functions compute the base 2 exponential of the given argument *x*.

The **expm1**(), **expm1f**(), and the **expm1l**() functions compute the value  $\exp(x)-1$  accurately even for tiny argument *x*.

The **pow**(), **powf**(), and the **powl**() functions compute the value of *x* to the exponent *y*.

## ERROR (due to Roundoff etc.)

The values of **exp**(0), **expm1**(0), **exp2**(*integer*), and **pow**(*integer, integer*) are exact provided that they are representable. Otherwise the error in these functions is generally below one *ulp*.

## RETURN VALUES

These functions will return the appropriate computation unless an error occurs or an argument is out of range. The functions **pow**(*x, y*), **powf**(*x, y*), and **powl**(*x, y*) raise an invalid exception and return an NaN if *x* < 0 and *y* is not an integer.

## NOTES

The function **pow**(*x, 0*) returns  $x^{**}0 = 1$  for all *x* including *x* = 0, infinity, and NaN . Previous implementations of **pow** may have defined  $x^{**}0$  to be undefined in some or all of these cases. Here are reasons for returning  $x^{**}0 = 1$  always:

1. Any program that already tests whether *x* is zero (or infinite or NaN) before computing  $x^{**}0$  cannot care whether  $0^{**}0 = 1$  or not. Any program that depends upon  $0^{**}0$  to be invalid is dubious anyway since that expression's meaning and, if invalid, its consequences vary from one computer system to another.
2. Some Algebra texts (e.g. Sigler's) define  $x^{**}0 = 1$  for all *x*, including *x* = 0. This is compatible with the convention that accepts  $a[0]$  as the value of polynomial

$$p(x) = a[0]*x^{**}0 + a[1]*x^{**}1 + a[2]*x^{**}2 + \dots + a[n]*x^{**}n$$

at  $x = 0$  rather than reject  $a[0]*0**0$  as invalid.

3. Analysts will accept  $0**0 = 1$  despite that  $x**y$  can approach anything or nothing as  $x$  and  $y$  approach 0 independently. The reason for setting  $0**0 = 1$  anyway is this:

If  $x(z)$  and  $y(z)$  are *any* functions analytic (expandable in power series) in  $z$  around  $z = 0$ , and if there  $x(0) = y(0) = 0$ , then  $x(z)**y(z) \rightarrow 1$  as  $z \rightarrow 0$ .

4. If  $0**0 = 1$ , then  $\text{infinity**0} = 1/0**0 = 1$  too; and then  $\text{NaN**0} = 1$  too because  $x**0 = 1$  for all finite and infinite  $x$ , i.e., independently of  $x$ .

### SEE ALSO

`clog(3)`, `cpow(3)`, `fenv(3)`, `ldexp(3)`, `log(3)`, `math(3)`

### STANDARDS

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

### HISTORY

The `exp()` function appeared in Version 1 AT&T UNIX.