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## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'matherr.3'***

\$ man matherr.3

MATHERR(3)

Linux Programmer's Manual

MATHERR(3)

### NAME

matherr - SVID math library exception handling

### SYNOPSIS

```
#include <math.h>

int matherr(struct exception *exc);

extern _LIB_VERSION_TYPE _LIB_VERSION;
```

Link with -lm.

### DESCRIPTION

Note: the mechanism described in this page is no longer supported by glibc. Before glibc 2.27, it had been marked as obsolete. Since glibc 2.27, the mechanism has been removed altogether. New applications should use the techniques described in math\_error(7) and fenv(3). This page documents the matherr() mechanism as an aid for maintaining and porting older applications.

The System V Interface Definition (SVID) specifies that various math functions should invoke a function called matherr() if a math exception is detected. This function is called before the math function returns; after matherr() returns, the system then returns to the math function, which in turn returns to the caller.

To employ matherr(), the programmer must define the \_SVID\_SOURCE feature test macro (before including any header files), and assign the value \_SVID\_ to the external variable \_LIB\_VERSION.

The system provides a default version of matherr(). This version does nothing, and returns zero (see below for the significance of this). The default matherr() can be over?

ridden by a programmer-defined version, which will be invoked when an exception occurs.

The function is invoked with one argument, a pointer to an exception structure, defined as follows:

```
struct exception {  
    int type; /* Exception type */  
    char *name; /* Name of function causing exception */  
    double arg1; /* 1st argument to function */  
    double arg2; /* 2nd argument to function */  
    double retval; /* Function return value */  
}
```

The type field has one of the following values:

**DOMAIN** A domain error occurred (the function argument was outside the range for which the function is defined). The return value depends on the function; errno is set to EDOM.

**SING** A pole error occurred (the function result is an infinity). The return value in most cases is HUGE (the largest single precision floating-point number), appropriately signed. In most cases, errno is set to EDOM.

**OVERFLOW** An overflow occurred. In most cases, the value HUGE is returned, and errno is set to ERANGE.

**UNDERFLOW** An underflow occurred. 0.0 is returned, and errno is set to ERANGE.

**TLOSS** Total loss of significance. 0.0 is returned, and errno is set to ERANGE.

**PLOSS** Partial loss of significance. This value is unused on glibc (and many other systems).

The arg1 and arg2 fields are the arguments supplied to the function (arg2 is undefined for functions that take only one argument).

The retval field specifies the return value that the math function will return to its caller. The programmer-defined matherr() can modify this field to change the return value of the math function.

If the matherr() function returns zero, then the system sets errno as described above, and may print an error message on standard error (see below).

If the matherr() function returns a nonzero value, then the system does not set errno, and doesn't print an error message.

The table below lists the functions and circumstances in which matherr() is called. The "Type" column indicates the value assigned to exc->type when calling matherr(). The "Result" column is the default return value assigned to exc->retval.

The "Msg?" and "errno" columns describe the default behavior if matherr() returns zero.

If the "Msg?" columns contains "y", then the system prints an error message on standard error.

The table uses the following notations and abbreviations:

x	first argument to function
y	second argument to function
fin	finite value for argument
neg	negative value for argument
int	integral value for argument
o/f	result overflowed
u/f	result underflowed
x	absolute value of x

X\_TLOSS is a constant defined in <math.h>

Function	Type	Result	Msg?	errno
acos( x >1)	DOMAIN	HUGE	y	EDOM
asin( x >1)	DOMAIN	HUGE	y	EDOM
atan2(0,0)	DOMAIN	HUGE	y	EDOM
acosh(x<1)	DOMAIN	NAN	y	EDOM
atanh( x >1)	DOMAIN	NAN	y	EDOM
atanh( x ==1)	SING	(x>0.0)?	y	EDOM
		HUGE_VAL :		
		-HUGE_VAL		
cosh(fin) o/f	OVERFLOW	HUGE	n	ERANGE
sinh(fin) o/f	OVERFLOW	(x>0.0) ?	n	ERANGE
		HUGE : -HUGE		
sqrt(x<0)	DOMAIN	0.0	y	EDOM
hypot(fin,fin) o/f	OVERFLOW	HUGE	n	ERANGE
exp(fin) o/f	OVERFLOW	HUGE	n	ERANGE
exp(fin) u/f	UNDERFLOW	0.0	n	ERANGE
exp2(fin) o/f	OVERFLOW	HUGE	n	ERANGE

exp2(fin) u/f	UNDERFLOW	0.0	n	ERANGE
exp10(fin) o/f	OVERFLOW	HUGE	n	ERANGE
exp10(fin) u/f	UNDERFLOW	0.0	n	ERANGE
j0( x >X_TLOSS)	TLOSS	0.0	y	ERANGE
j1( x >X_TLOSS)	TLOSS	0.0	y	ERANGE
jn( x >X_TLOSS)	TLOSS	0.0	y	ERANGE
y0(x>X_TLOSS)	TLOSS	0.0	y	ERANGE
y1(x>X_TLOSS)	TLOSS	0.0	y	ERANGE
yn(x>X_TLOSS)	TLOSS	0.0	y	ERANGE
y0(0)	DOMAIN	-HUGE	y	EDOM
y0(x<0)	DOMAIN	-HUGE	y	EDOM
y1(0)	DOMAIN	-HUGE	y	EDOM
y1(x<0)	DOMAIN	-HUGE	y	EDOM
yn(n,0)	DOMAIN	-HUGE	y	EDOM
yn(x<0)	DOMAIN	-HUGE	y	EDOM
lgamma(fin) o/f	OVERFLOW	HUGE	n	ERANGE
lgamma(-int) or	SING	HUGE	y	EDOM
lgamma(0)				
tgamma(fin) o/f	OVERFLOW	HUGE_VAL	n	ERANGE
tgamma(-int)	SING	NAN	y	EDOM
tgamma(0)	SING	copysign(	y	ERANGE
		HUGE_VAL,x)		
log(0)	SING	-HUGE	y	EDOM
log(x<0)	DOMAIN	-HUGE	y	EDOM
log2(0)	SING	-HUGE	n	EDOM
log2(x<0)	DOMAIN	-HUGE	n	EDOM
log10(0)	SING	-HUGE	y	EDOM
log10(x<0)	DOMAIN	-HUGE	y	EDOM
pow(0.0,0.0)	DOMAIN	0.0	y	EDOM
pow(x,y) o/f	OVERFLOW	HUGE	n	ERANGE
pow(x,y) u/f	UNDERFLOW	0.0	n	ERANGE
pow(NaN,0.0)	DOMAIN	x	n	EDOM
0**neg	DOMAIN	0.0	y	EDOM

```
neg**non-int      DOMAIN    0.0        y    EDOM
scalb() o/f      OVERFLOW  (x>0.0) ?    n    ERANGE
                           HUGE_VAL :
                           -HUGE_VAL
scalb() u/f      UNDERFLOW  copysign(   n    ERANGE
                           0.0,x)
fmod(x,0)        DOMAIN    x        y    EDOM
remainder(x,0)   DOMAIN    NAN     y    EDOM
```

## ATTRIBUTES

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

???

?Interface ? Attribute ? Value ?

???

?matherr() ? Thread safety ? MT-Safe ?

???

## EXAMPLES

The example program demonstrates the use of matherr() when calling log(3). The program takes up to three command-line arguments. The first argument is the floating-point number to be given to log(3). If the optional second argument is provided, then \_LIB\_VERSION is set to \_SVID\_ so that matherr() is called, and the integer supplied in the command-line argument is used as the return value from matherr(). If the optional third command-line argument is supplied, then it specifies an alternative return value that matherr() should assign as the return value of the math function.

The following example run, where log(3) is given an argument of 0.0, does not use math?

err():

```
$ ./a.out 0.0
```

```
errno: Numerical result out of range
```

```
x=-inf
```

In the following run, matherr() is called, and returns 0:

```
$ ./a.out 0.0 0
```

```
matherr SING exception in log() function
```

```
args: 0.000000, 0.000000
```

```
retval: -340282346638528859811704183484516925440.000000
```

```
log: SING error
errno: Numerical argument out of domain
x=-340282346638528859811704183484516925440.000000
```

The message "log: SING error" was printed by the C library.

In the following run, matherr() is called, and returns a nonzero value:

```
$ ./a.out 0.0 1
matherr SING exception in log() function
args: 0.000000, 0.000000
retval: -340282346638528859811704183484516925440.000000
x=-340282346638528859811704183484516925440.000000
```

In this case, the C library did not print a message, and errno was not set.

In the following run, matherr() is called, changes the return value of the math function, and returns a nonzero value:

```
$ ./a.out 0.0 1 12345.0
matherr SING exception in log() function
args: 0.000000, 0.000000
retval: -340282346638528859811704183484516925440.000000
x=12345.000000
```

Program source

```
#define _SVID_SOURCE

#include <errno.h>
#include <math.h>
#include <stdio.h>
#include <stdlib.h>

static int matherr_ret = 0; /* Value that matherr()
                                should return */

static int change_retval = 0; /* Should matherr() change
                                function's return value? */

static double new_retval; /* New function return value */

int
matherr(struct exception *exc)
{
    fprintf(stderr, "matherr %s exception in %s() function\n",
            exc->what, exc->name);
}
```

```

(exc->type == DOMAIN) ? "DOMAIN" :
(exc->type == OVERFLOW) ? "OVERFLOW" :
(exc->type == UNDERFLOW) ? "UNDERFLOW" :
(exc->type == SING) ? "SING" :
(exc->type == TLOSS) ? "TLOSS" :
(exc->type == PLOSS) ? "PLOSS" : "???",

exc->name);

fprintf(stderr, "      args: %f, %f\n",
exc->arg1, exc->arg2);

fprintf(stderr, "      retval: %f\n", exc->retval);

if (change_retval)

    exc->retval = new_retval;

return matherr_ret;

}

int

main(int argc, char *argv[])
{
    double x;

    if (argc < 2) {

        fprintf(stderr, "Usage: %s <argval>\n"
" [<matherr-ret> [<new-func-retval>]]\n", argv[0]);

        exit(EXIT_FAILURE);

    }

    if (argc > 2) {

        _LIB_VERSION = _SVID_;

        matherr_ret = atoi(argv[2]);

    }

    if (argc > 3) {

        change_retval = 1;

        new_retval = atof(argv[3]);

    }

    x = log(atof(argv[1]));

    if (errno != 0)

```

```
 perror("errno");
printf("x=%f\n", x);
exit(EXIT_SUCCESS);
}
```

## SEE ALSO

fenv(3), math\_error(7), standards(7)

## COLOPHON

This page is part of release 5.10 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/>.

Linux

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