NAME

fpclassify, isfinite, isnormal, isnan, isinf - floating-point classification macros

LIBRARY

```
Math library (libm, -lm)
```

SYNOPSIS

```
#include <math.h>
int fpclassify(x);
int isfinite(x);
int isnormal(x);
int isnan(x);
int isinf(x);
```

fpclassify(), isfinite(), isnormal():

Feature Test Macro Requirements for glibc (see **feature_test_macros**(7)):

```
_ISOC99_SOURCE || _POSIX_C_SOURCE >= 200112L

isnan():
   _ISOC99_SOURCE || _POSIX_C_SOURCE >= 200112L
        || _XOPEN_SOURCE
        || /* Since glibc 2.19: */ _DEFAULT_SOURCE
        || /* glibc <= 2.19: */ _BSD_SOURCE || _SVID_SOURCE

isinf():
```

```
_ISOC99_SOURCE || _POSIX_C_SOURCE >= 200112L || /* Since glibc 2.19: */_DEFAULT_SOURCE || _/* glibc <= 2.19: */_BSD_SOURCE || _SVID_SOURCE
```

DESCRIPTION

Floating point numbers can have special values, such as infinite or NaN. With the macro **fpclassify**(x) you can find out what type x is. The macro takes any floating-point expression as argument. The result is one of the following values:

FP_NAN x is "Not a Number".

FP_INFINITE *x* is either positive infinity or negative infinity.

FP_ZERO x is zero.

FP SUBNORMAL

x is too small to be represented in normalized format.

FP_NORMAL if nothing of the above is correct then it must be a normal floating-point number.

The other macros provide a short answer to some standard questions.

isfinite(x) returns a nonzero value if

(fpclassify(x) != FP_NAN && fpclassify(x) != FP_INFINITE)

isnormal(x) returns a nonzero value if (fpclassify(x) == FP_NORMAL)

isnan(x) returns a nonzero value if (fpclassify(x) == FP_NAN)

isinf(x) returns 1 if x is positive infinity, and -1 if x is negative infinity.

ATTRIBUTES

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

Interface		Attribute	Value
fpclassify(), isfinite	e(), isnormal(), isnan(), isinf()	Thread safety	MT-Safe

STANDARDS

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

For **isinf**(), the standards merely say that the return value is nonzero if and only if the argument has an infinite value.

NOTES

In glibc 2.01 and earlier, isinf() returns a nonzero value (actually: 1) if x is positive infinity or negative infinity. (This is all that C99 requires.)

SEE ALSO

finite(3), INFINITY(3), isgreater(3), signbit(3)