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Linux Ubuntu 26.04 Manual Pages on command 'jnf.3'

\$ man jnf.3

j0(3) Library Functions Manual j0(3)

NAME

j0, j0f, j0l, j1, j1f, j1l, jn, jnf, jnl - Bessel functions of the first kind

LIBRARY

Math library (libm, -lm)

SYNOPSIS

```
#include <math.h>

double j0(double x);
double j1(double x);
double jn(int n, double x);
float j0f(float x);
float j1f(float x);
float jnf(int n, float x);
long double j0l(long double x);
long double j1l(long double x);
long double jnl(int n, long double x);
```

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

```
j0(), j1(), jn():
    _XOPEN_SOURCE
    || /* Since glibc 2.19: */ _DEFAULT_SOURCE
    || /* glibc <= 2.19: */ _SVID_SOURCE || _BSD_SOURCE

j0f(), j0l(), j1f(), j1l(), jnf(), jnl():
    _XOPEN_SOURCE >= 600
```

```
|| (_ISOC99_SOURCE && _XOPEN_SOURCE)
|| /* Since glibc 2.19: */ _DEFAULT_SOURCE
|| /* glibc <= 2.19: */ _SVID_SOURCE || _BSD_SOURCE
```

DESCRIPTION

The `j0()` and `j1()` functions return Bessel functions of `x` of the first kind of orders 0 and 1, respectively. The `jn()` function returns the Bessel function of `x` of the first kind of order `n`.

The `j0f()`, `j1f()`, and `jnf()`, functions are versions that take and return float values. The `j0l()`, `j1l()`, and `jnl()` functions are versions that take and return long double values.

RETURN VALUE

On success, these functions return the appropriate Bessel value of the first kind for `x`.

If `x` is a NaN, a NaN is returned.

If `x` is too large in magnitude, or the result underflows, a range error occurs, and the return value is 0.

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: result underflow, or `x` is too large in magnitude

`errno` is set to `ERANGE`.

These functions do not raise exceptions for `fetestexcept(3)`.

ATTRIBUTES

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

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? Interface ? Attribute ? Value ?

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? `j0()`, `j0f()`, `j0l()` ? Thread safety ? MT-Safe ?

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? `j1()`, `j1f()`, `j1l()` ? Thread safety ? MT-Safe ?

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? `jn()`, `jnf()`, `jnl()` ? Thread safety ? MT-Safe ?

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STANDARDS

j0()

j1()

jn() POSIX.1-2008.

Others:

BSD.

HISTORY

j0()

j1()

jn() SVr4, 4.3BSD, POSIX.1-2001, POSIX.1-2008.

Others:

BSD.

BUGS

There are errors of up to $2e-16$ in the values returned by j0(), j1(), and jn() for values of x between -8 and 8.

SEE ALSO

y0(3)

Linux man-pages 6.17

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