NAME

drand48, erand48, lrand48, nrand48, mrand48, jrand48, srand48, seed48, lcong48 – generate uniformly distributed pseudo-random numbers

SYNOPSIS

#include <stdlib.h>

double drand48(void);

double erand48(unsigned short xsubi[3]);

long int lrand48(void);

long int nrand48(unsigned short xsubi[3]);

long int mrand48(void);

long int jrand48(unsigned short xsubi[3]);

void srand48(long int seedval);

unsigned short *seed48(unsigned short seed16v[3]);

void lcong48(unsigned short param[7]);

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

All functions shown above: _XOPEN_SOURCE

|| /* Glibc since 2.19: */ _DEFAULT_SOURCE

/* Glibc versions <= 2.19: */ _SVID_SOURCE

DESCRIPTION

These functions generate pseudo-random numbers using the linear congruential algorithm and 48-bit integer arithmetic.

The **drand48**() and **erand48**() functions return nonnegative double-precision floating-point values uniformly distributed over the interval [0.0, 1.0).

The **lrand48**() and **nrand48**() functions return nonnegative long integers uniformly distributed over the interval [0, 2^31).

The **mrand48**() and **jrand48**() functions return signed long integers uniformly distributed over the interval $[-2^{31}, 2^{31})$.

The **srand48**(), **seed48**() and **lcong48**() functions are initialization functions, one of which should be called before using **drand48**(), **lrand48**() or **mrand48**(). The functions **erand48**(), **nrand48**() and **jrand48**() do not require an initialization function to be called first.

All the functions work by generating a sequence of 48-bit integers, *Xi*, according to the linear congruential formula:

 $Xn+1 = (aXn + c) \mod m$, where $n \ge 0$

The parameter $m = 2^{48}$, hence 48-bit integer arithmetic is performed. Unless **lcong48**() is called, *a* and *c* are given by:

a = 0x5DEECE66D

c = 0xB

The value returned by any of the functions **drand48**(), **erand48**(), **lrand48**(), **nrand48**(), **mrand48**() or **jrand48**() is computed by first generating the next 48-bit *Xi* in the sequence. Then the appropriate number of bits, according to the type of data item to be returned, is copied from the high-order bits of *Xi* and transformed into the returned value.

The functions **drand48**(), **lrand48**() and **mrand48**() store the last 48-bit *Xi* generated in an internal buffer. The functions **erand48**(), **nrand48**() and **jrand48**() require the calling program to provide storage for the successive *Xi* values in the array argument *xsubi*. The functions are initialized by placing the initial value of *Xi* into the array before calling the function for the first time. The initializer function **srand48**() sets the high order 32-bits of Xi to the argument *seedval*. The low order 16-bits are set to the arbitrary value 0x330E.

The initializer function **seed48**() sets the value of Xi to the 48-bit value specified in the array argument *seed16v*. The previous value of Xi is copied into an internal buffer and a pointer to this buffer is returned by **seed48**().

The initialization function **lcong48**() allows the user to specify initial values for Xi, a and c. Array argument elements param[0-2] specify Xi, param[3-5] specify a, and param[6] specifies c. After **lcong48**() has been called, a subsequent call to either **srand48**() or **seed48**() will restore the standard values of a and c.

ATTRIBUTES

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

Interface	Attribute	Value
drand48(), erand48(),	Thread safety	MT-Unsafe race:drand48
lrand48(), nrand48(),		
mrand48(), jrand48(),		
srand48(), seed48(),		
lcong48()		

The above functions record global state information for the random number generator, so they are not thread-safe.

CONFORMING TO

POSIX.1-2001, POSIX.1-2008, SVr4.

SEE ALSO

rand(3), random(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/.