NAME

random, srandom, initstate, setstate - random number generator

SYNOPSIS

DESCRIPTION

The **random**() function uses a nonlinear additive feedback random number generator employing a default table of size 31 long integers to return successive pseudo-random numbers in the range from 0 to **RAND_MAX**. The period of this random number generator is very large, approximately $16 * ((2^31) - 1)$.

The **srandom**() function sets its argument as the seed for a new sequence of pseudo-random integers to be returned by **random**(). These sequences are repeatable by calling **srandom**() with the same seed value. If no seed value is provided, the **random**() function is automatically seeded with a value of 1.

The **initstate**() function allows a state array *state* to be initialized for use by **random**(). The size of the state array *n* is used by **initstate**() to decide how sophisticated a random number generator it should use—the larger the state array, the better the random numbers will be. Current "optimal" values for the size of the state array *n* are 8, 32, 64, 128, and 256 bytes; other amounts will be rounded down to the nearest known amount. Using less than 8 bytes results in an error. *seed* is the seed for the initialization, which specifies a starting point for the random number sequence, and provides for restarting at the same point.

The **setstate**() function changes the state array used by the **random**() function. The state array *state* is used for random number generation until the next call to **initstate**() or **setstate**(). *state* must first have been initialized using **initstate**() or be the result of a previous call of **setstate**().

RETURN VALUE

The **random**() function returns a value between 0 and **RAND_MAX**. The **srandom**() function returns no value.

The **initstate**() function returns a pointer to the previous state array. On error, *errno* is set to indicate the cause.

On success, **setstate**() returns a pointer to the previous state array. On error, it returns NULL, with *errno* set to indicate the cause of the error.

ERRORS

EINVAL

The state argument given to setstate() was NULL.

EINVAL

A state array of less than 8 bytes was specified to **initstate**().

ATTRIBUTES

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

Interface	Attribute	Value
random(), srandom(),	Thread safety	MT-Safe
initstate(), setstate()		

CONFORMING TO

POSIX.1-2001, POSIX.1-2008, 4.3BSD.

NOTES

The random() function should not be used in multithreaded programs where reproducible behavior is required. Use $random_r(3)$ for that purpose.

Random-number generation is a complex topic. *Numerical Recipes in C: The Art of Scientific Computing* (William H. Press, Brian P. Flannery, Saul A. Teukolsky, William T. Vetterling; New York: Cambridge University Press, 2007, 3rd ed.) provides an excellent discussion of practical random-number generation issues in Chapter 7 (Random Numbers).

For a more theoretical discussion which also covers many practical issues in depth, see Chapter 3 (Random Numbers) in Donald E. Knuth's *The Art of Computer Programming*, volume 2 (Seminumerical Algorithms), 2nd ed.; Reading, Massachusetts: Addison-Wesley Publishing Company, 1981.

BUGS

According to POSIX, **initstate**() should return NULL on error. In the glibc implementation, *errno* is (as specified) set on error, but the function does not return NULL.

SEE ALSO

getrandom(2), drand48(3), rand(3), random_r(3), srand(3)

COLOPHON

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