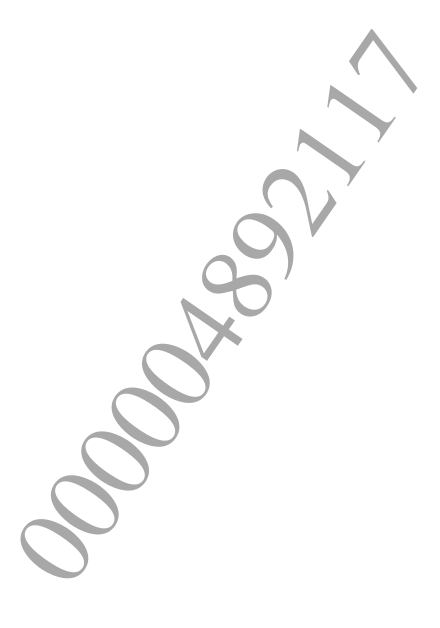


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Table of Contents

1 Library Overview	3
Overview	
Related Files	
2 Using the Library	
Basic Usage Procedure	
Saving and Getting a Random Number Sequence	∠



1 Library Overview

Overview

The SIMD-oriented Fast Mersenne Twister library (libsfmt44497) is used for generating pseudo random numbers in conformance with SMFT44497.

Related Files

The following files are required to use libsfmt44497.

Filename	Description
libsfmt44497.h	Header file
libSceSfmt44497.a	Static link library file
libSceSfmt44497_stub.a	Stub library file
libSceSfmt44497_stub_weak.a	weak import stub library file
libsfmt44497.suprx	PRX module file



2 Using the Library

Basic Usage Procedure

(1) Initialize random number sequence

Call sceSfmt44497InitGenRand() to initialize the random number sequence.

```
SceSfmt44497Context ctx;
sceSfmt44497InitGenRand(&ctx, seed);
```

A 32-bit seed value is passed in the <code>seed</code> argument. This value is used to initialize the random number sequence and initialize the state of the <code>SceSfmt44497Context</code> structure. Subsequently, pseudo random numbers can be obtained by calling the <code>sceSfmt44497GenRand32()</code> function.

(2) Obtain random number

The sceSfmt44497GenRand32() function is used to generate a pseudo random number.

```
res = sceSfmt44497GenRand32(&ctx);
```

When the sceSfmt44497GenRand32() function is called, a pointer to the SceSfmt44497Context structure that was previously initialized by the sceSfmt44497InitGenRand() function, is passed as the argument. Since libsfmt44497 does not maintain any state internally, an arbitrary number of random number sequences can be generated by preparing multiple SceSfmt44497Context structures.

Saving and Getting a Random Number Sequence

If the contents of the SceSfmt44497Context structure are saved in advance, the random number sequence can be replayed later.

