User Manual KMATH_RANDOM Version 1.1

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Chapter 1

Overview

1.1 Introduction

KMATH_RANDOM is a large-scale parallel random number generator routine which uses the dSFMT Mersenne twister random number generating algorithm [1]. This program set includes a test program for verification of its operation. KMATH_RANDOM supports C+, C++, and Fortran90 interfaces.

Its purpose is to help speed up programs in large-scale parallel computer environments by providing a fast, high-quality random number generating function to operate in those environments. In large-scale Monte Carlo simulation programs and other programs, it is necessary to generate pseudorandom numbers in large quantities with minimal bias. The function provided by KMATH_RANDOM generates highly uniform random number sequences with the extremely long periods needed to meet that requirement. It is designed to operate at a high speed in a parallel computer environment, to ensure that random number generation does not become the governing factor for the speed of overall program execution in large-scale parallel computer environments.

The dSFMT random number generating algorithm used in KMATH_RANDOM performs high-speed random number generation with an extremely long pseudorandom number sequence period of $2^{521}-1$ to $2^{216091}-1$ and a highly uniform distribution, and is thus characterized by excellence in both execution speed and random number quality. KMATH_RANDOM employs the dSFMT internally in generating the random number sequences and thereby shares similar properties with dSFMT.

To ensure that partial sequences of generated random numbers do not overlap between parallel execution ranks, KMATH_RANDOM reads and restores from a file (hereafter termed a "jump file") a different random number internal state for each rank (by parallel processing in the flow shown in Fig. 1.1) on initialization of the random number generation routine. The random number internal state recorded in this file is created using the dSFMT jump function, by performing the jump operation sequentially for 2,000-rank portions, with a default random number generation range of 2100 per rank.

1.2 License for use and copyright

Permission to use KMATH_RANDOM is granted on the basis of the BSD 2-Clause License (found in LICENCE.txt in the library).

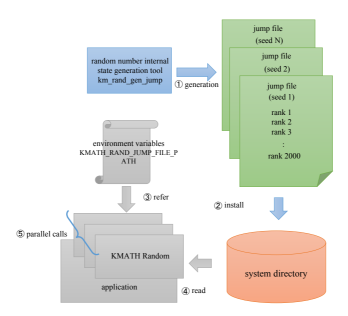


Figure 1.1: KMATH_RANDOM process flow.

LICENCE.txt -

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Chapter 2

Before use

2.1 Software required for KMATH_RANDOM installation

Several software packages are needed to compile KMATH_RANDOM. Operation has been verified for the following software.

NTL Version 5.5 or later (needed to create the dSFMT jump file) MPI MPICH2 version 1.5 later, MPICH version 3.0.2 or later

OpenMPI version 1.6.4 or later

compiler GNU compiler (gcc, gfortran, g++ version 4.1.2 or later) or

Fujitsu compiler

(mpifrtpx, mpifccpx, mpiFCC (cross compiler for K FX10))

2.2 Obtaining KMATH_RANDOM

Relevant information on KMATH_RANDOM can be obtained at the following URL.

http://www.aics.riken.jp/labs/lpnctrt/KMATH_RANDOM.html

Planning is in progress for provision of information on tarballs and on bugs and versions.

2.3 KMATH_RANDOM directory configuration

The directory configuration of this program is shown in Table 2.1.

It comprises random/ for storage of the random number library itself and the directory doc/ for documents (c/, c++/, f90/) for creation of the libraries for each language interface and the directories (tool/, ptool/) for jump tools used to create the jump files. It also includes a test program (test/) designed for development users.

2.4 Compile and install procedure

A number of steps are necessary to compile KMATH_RANDOM. Proceed in the order shown below.

Table 2.1: KMATH_RANDOM version 1.1 directory configuration.

```
Directory
                              Storage file
                              Random number library storage directory
random/
                              Included files for Makefile for each architecture
  arch/
                              C interface source code
  c/
  c++/
                              C++ interface source code
  f90/
                              Fortran90 interface source code
                              dSFMT source code, common source code for interfaces
  dsfmt/
                              Source code for operation verification
  test/
                              MPI communicator split test
    0_comm_split/
    1_interface/
                              Interface test
    2_serialize/
                              Serialization test
    3_comparison/
                              Comparison test
      dSFMT-src-2.2/
                              dSFMT original source code (for comparison of results)
    4_benchmark/
                              Benchmark
      kmath_random_v1.0/
                              KMATH Random v1.0 code (for speed comparison)
  tool/
                              Jump file generation source code (for front end)
                              Jump file storage directory
    jump/
                              Jump file generation tool source code (for back end)
  ptool/
                              Jump file storage directory
    jump/
doc/
                              Document storage directory
```

2.4.1 NTL installation

NTL developed by Victor Shoup is needed to control the KMATH_RANDOM jump files. It is used to generate the data required for jump file configuration. In the cross-compiling environment of front-end nodes in the K computer and other computers, it is accordingly sufficient to install NTL only on the front end and its installation on/in the back end is thus unnecessary (except where the objective is to generate a jump file in the back end, with the objective of reducing file transfers).

First, get the tarball from the developer's site [2] (http://www.shoup.net/ntl/), and deploy it on an appropriate working directory and then move the directory to the subdirectory src/. There, execute configure and make. The NTL website provides detailed directions on installing NTL.

```
ntl-7.0.1 compile

% tar zxvf ntl-7.0.1.tgz
% cd ntl-7.0.1/src
% /bin/sh ./configure
% make
```

2.4.2 Makefile.machine settings

Next, move to the KMATH_RANDOM directory and implement the KMATH_RANDOM build. Set the path to the NTL library directory created as described in the previous section, in the Makefile.machine file.

```
- Makefile.machine -
$ cd <kmath random root directory>
$ cat Makefile.machine
# compilers
F90 = mpifrtpx
CC = mpifccpx
CXX = mpiFCCpx
xCC = fcc
xCXX= FCC
CFLAGS
                += -I/home/ra000005/a03137/include
CPPFLAGS
                += -I/home/ra000005/a03137/include
F90FLAGS
                = $(FFLAGS) -Free
LFLAGS
                = -L/home/ra000005/a03137/lib
ARFLAGS
               = $(LFLAGS) -lntl
LFLAGS_CPP
LFLAGS_C
                = $(LFLAGS) -lntl -lstd -lstd_mt -lstdc++
LFLAGS_F90
                = $(LFLAGS) -lntl -lstd -lstd_mt -lstdc++
$
```

Settings are made in several places.

- 1. MPI compiler (F90, CC, CXX)
- 2. Compiler for front end (xCC, xCXX)
- 3. Addition to CFLAGS and CPPFLAGS of include path to CFLAG NTL
- 4. Addition to LFLAGS of library path to LFLAGS NTL

2.4.3 Selection of random number period

The default random number generation period of dSMFT is 219937. To change the period, change the following Makefile.machine file settings.

```
- Makefile.machine
$ cat Makefile.machine
#-- no debug
                = -c -Kfast -Ksimd=2 -Cpp -DNDEBUG
FFLAGS
                = -c -Kfast -Ksimd=2 -DNDEBUG -DDSFMT_MEXP=19937
CFLAGS
CPPFLAGS
                = -c -Kfast -Ksimd=2 -DNDEBUG -DDSFMT_MEXP=19937
#-- debug
                = -c -00 -g -Cpp -DDEBUG
# FFLAGS
                = -c -00 -g -DDEBUG -DDSFMT_MEXP=19937
# CFLAGS
# CPPFLAGS
                = -c -00 -g -DDEBUG -DDSFMT_MEXP=19937
```

The following periods are selectable. Select one and write it to Makefile.machine.

```
-DDSFMT_MEXP=521
-DDSFMT_MEXP=1279
-DDSFMT_MEXP=2203
-DDSFMT_MEXP=4253
-DDSFMT_MEXP=11213
-DDSFMT_MEXP=19937
-DDSFMT_MEXP=44497
-DDSFMT_MEXP=86243
-DDSFMT_MEXP=132049
-DDSFMT_MEXP=216091
```

If these settings are changed, it is then essential to re-create the jump files for restoring the random number internal state and the serialization files described below. Care is necessary, as abnormal termination of the program may occur if these files are used in the library without having been re-created.

2.4.4 SIMD instruction enabling and disabling

dSFMT SIMD instruction use is enabled by default. To disable this setting, comment out the following Makefile.machine settings.

```
Makefile.machine

# compilers
F90 = mpifrtpx
CC = mpifccpx
CXX = mpiFCCpx

:

#-- SSE2
CFLAGS += -DHAVE_SSE2
CPPFLAGS += -DHAVE_SSE2
:

$
```

If these settings are changed, it is then essential to re-create the jump files for restoring the random number internal state and the serialization files described below. Care is necessary, as abnormal termination of the program may occur if these files are used in the library without having been re-created.

The random number sequences generated with these settings enabled differ from those generated when they are not, and care is also necessary in this regard.

2.4.5 make

The build methods for the C, C++, and Fortran90 interface libraries are as follows.

```
Library build

$ cd <kmath random root path>
$ make
$ find . -name "*.a"
../c++/libkm_random.a
../f90/libkm_random.a
../c/libkm_random.a
```

The libraries indicated by the find command following the make command are generated static libraries.

2.5 Application build

When the application build is performed using this routine on the K computer, it is necessary to specify the following parameters in compiling and linking. The order of specifying the library option is important, and if the order shown in the following example is not followed, link failure may occur.

2.5.1 For use of C interface

Compile:

-I<kmath random root directory>/c

Link:

```
-L<kmath random root directory>/c
-L<NTL path>/lib
-lkm_random -lntl -lstd -lstd_mt -lstdc++
```

2.5.2 For use of C++ interface

Compile:

-I<kmath random root directory>/c++

Link:

```
-L<kmath random root directory>/c++
-L<NTL path>/lib
-lkm_random -lntl
```

2.5.3 For use of Fortran90 interface

Compile:

-I<kmath random root directory>/f90

Link:

```
-L<kmath random root directory>/f90
-L<NTL path>/lib
-lkm_random -lntl -lstd -lstd_mt -lstdc++
```

Chapter 3

Interface explanation

This chapter describes the interfaces of the large-scale massively parallel random number generation routine.

Note This interface group in its current version (ver. 1.1) is not thread-safe. For use in a multithreaded environment, the caller must properly perform mutual-exclusion processing.

3.1 KMATH_Random_Init

C Syntax

#include <kmath_random.h>
void* KMATH_Random_init(MPI_Comm comm);

Parameter	Type	IO	Description
comm	MPI_Comm	In	MPI communicator
return value	void*	Ret	handle

C++ Syntax

#include <kmath_random.h>
bool KMATH_Random::init(MPI_Comm comm);

Parameter	Type	IO	Description
comm	MPI_Comm	In	MPI communicator
return value	bool	Ret	state (true: normal)

Fortran90 Syntax

use kmath_random.mod
subroutine KMATH_Random_Init(handle, comm, ierr)

Parameter	Type	IO	Description
handle	<pre>type(s_km_rand)</pre>	Out	handle
comm	integer	In	MPI communicator
ierr	integer	Out	State (0: normal)

Specify the communicator comm and initialize the large-scale massively parallel random number generation routine with the initial seed value (1). The interface is a collective operation and must be called for all ranks simultaneously.

At the time of execution of the interface, the jump file(s) corresponding to seed value 1 is read and the random number internal state of each rank is restored. If the rank number in the communicator exceeds the limit (the maximum rank number recorded in the jump file) and the jump file thus cannot be read normally, the initialization will fail.

There is one jump file for each seed value, with the following (Fig. 3.1) binary formats.

Maximum rank number	4 bytes
Rank 0 initial random number internal state	3080 bytes
Rank 1 initial random number internal state	3080 bytes
i i	
Rank $N-1$ initial random number internal state	3080 bytes

Figure 3.1: Jump file internal formats.

3.2 KMATH_Random_Finalize

C Syntax

#include <kmath_random.h>
int KMATH_Random_finalize(void* handle);

Parameter	Type	IO	Description
handle	void*	In	handle
return value	int	Ret	state (0: success)

C++ Syntax

#include <kmath_random.h>
bool KMATH_Random::finalize();

Parameter	Type	IO	Description
return value	bool	Ret	state (true: normal)

Fortran90 Syntax

use kmath_random_mod
subroutine KMATH_Random_Finalize(handle, ierr)

Parameter	Type	IO	Description
handle	type(s_km_rand)	In	handle
ierr	integer	Out	State (0: normal)

Specify the handle and finalize the large-scale massively parallel random number generation routine. This interface, like the initialization, is a collective operation, and thus all ranks must be called simultaneously.

3.3 KMATH_Random_Seed

C Syntax

#include <kmath_random.h>
int KMATH_Random_seed(void* handle, int seed);

Parameter	Type	IO	Description
handle	void*	In	handle
seed	int	In	seed value
return value	int	Ret	State (0: success)

C++ Syntax

#include <kmath_random.h>
bool KMATH_Random::seed(int seed);

Parameter	Type	IO	Description
seed	int	In	seed value
return value	bool	Ret	State (true: normal)

Fortran90 Syntax

use kmath_random_mod
subroutine KMATH_Random_Seed(handle, seed, ierr)

Parameter	Type	IO	Description
handle	type(s_km_rand)	In	handle
seed	integer	In	seed value
ierr	integer	Out	state (0: normal)

The seed value is assigned for the random number. The jump file corresponding to the seed value is then read, and the random number internal state of each rank is restored. If the specified seed value or the rank number in the communicator exceeds the limit and the jump file thus cannot be read normally, this call will fail.

3.4 KMATH_Random_Get

C Syntax

#include <kmath_random.h>
int KMATH_Random_get(void* handle, double* value);

Parameter	Type	IO	Description
handle	void*	In	handle
value	double*	In	random number value
return value	int	Ret	state (0: success)

C++ Syntax

#include <kmath_random.h>

bool KMATH_Random::get(double& value) const;

Parameter	Type	IO	Description
value	double&	Out	random number value
return value	bool	Ret	state (true: normal)

Fortran90 Syntax

use kmath_random_mod
subroutine KMATH_Random_Get(handle, value, ierr)

Parameter	Type	IO	Description
handle	type(s_km_rand)	In	handle
value	double precision	Out	random number value
ierr	integer	Out	state (0: normal)

One random number value is obtained. The obtained random number is normalized in the range $1.0 < v \le 2.0$.

3.5 KMATH_Random_Vector

C Syntax

#include <kmath_random.h>
int KMATH_Random_vector(void* handle, double* values, int size);

Parameter	Type	IO	Description
handle	void*	In	handle
values	double*	Out	pointer to random number sequence
size	int	In	obtained number
return value	int	Ret	state (0: success)

C++ Syntax

#include <kmath_random.h>
bool KMATH_Random::get(double* values, int size) const;

Parameter	Type	IO	Description
values	double&	Out	pointer to random number sequence
size	int	In	obtained number
return value	bool	Ret	state (true: normal)

Fortran90 Syntax

use kmath_random_mod
subroutine KMATH_Random_Vector(handle, values, nvalue, ierr)

Parameter	Type	IO	Description
handle	type(s_km_rand)	In	handle
values(:)	double precision	Out	random number sequence
size	integer	In	obtained number
ierr	integer	Out	state: (0: normal)

The specified number of random numbers are obtained and stored in the array values. The obtained number must be 386 or more and must be divisible by 2. The obtained random number is normalized in the range $1.0 < v \le 2.0$.

3.6 KMATH_Random_Serialize

C Syntax

#include <kmath_random.h>
int KMATH_Random_serialize(void* handle, const char* filename);

Parameter	Type	IO	Description
handle	void*	In	handle
filename	const char*	In	file name
return value	int	Ret	error
			0: no error (normal)
			-1: unexecuted initialization
			-2: MPI failure
			−3: file I/O failure

C++ Syntax

#include <kmath_random.h>
int KMATH_Random::serialize(const char* filename);

Parameter	Type	IO	Description
filename	const char*	In	file name
return value	int	Ret	error
			0: no error (normal)
			-1: unexecuted initialization
			−2: MPI failure
			−3: file I/O failure

Fortran90 Syntax

use kmath_random_mod
subroutine KMATH_Random_Serialize(handle, filename, ierr)

Parameter	Type	IO	Description
handle	type(s_km_rand)	In	handle
filename	character(*)	In	file name
ierr	integer	Out	error
			0: no error (normal)
			-1: invalid handle
			−2: MPI failure
			-3: file I/O failure

The current random number internal state is serialized (saved) to the file specified by the filename. The interface is a collective operation and must be called for all ranks simultaneously.

The random number internal states in all ranks in the communicator are recorded in the serialized file. The rank 0 process is responsible for the actual serialization processing, and one file is thus created for one communicator.

The files are in the binary formats shown below (Fig. 3.2). The interfaces for C, C++, and Fortran90 are mutually compatible.

Maximum rank number	4 bytes
Rank 0 initial random number internal state	3080 bytes
Rank 1 initial random number internal state	3080 bytes
Rank $N-1$ initial random number internal state	3080 bytes

Figure 3.2: Jump file internal formats.

3.7 KMATH_Random_Deserialize

C Syntax

#include <kmath_random.h>
int KMATH_Random_deserialize(void* handle, const char* filename);

Parameter	Type	IO	Description
handle	void*	Inout	handle
filename	const char*	In	file name
return value	int	Ret	error
			0: no error (normal)
			-1: invalid handle
			−2: MPI failure
			−3: file I/O failure
			−4: rank number mismatch

C++ Syntax

#include <kmath_random.h>
int KMATH_Random::deserialize(const char* filename);

Parameter	Type	IO	Description
filename	const char*	In	file name
return value	int	Ret	error
			0: no error (normal)
			-1: invalid handle
			−2: MPI failure
			−3: file I/O failure
			-4: rank number mismatch

Fortran90 Syntax

```
use kmath_random_mod
subroutine KMATH_Random_Deserialize(handle, filename, ierr)
```

Parameter	Type	IO	Description
handle	<pre>type(s_km_rand)</pre>	Inout	handle
filename	<pre>character(*)</pre>	In	file name
ierr	integer	Out	error
			0: no error (normal)
			−1: invalid handle
			−2: MPI failure
			−3: file I/O failure
			−4: rank number mismatch

The serialized file is read and the random number internal state is restored. The interface, as in the serialization, is a collective operation and must be called for all ranks simultaneously.

If the rank number in the current communicator and the rank number when the file is created are different, an error will occur and the error number -4 will be returned.

For the format of the file to be read, refer to the previous section.

3.8 Environment variables: KMATH_RAND_JUMP_FILE_PATH

Specifies the jump file reference path. If this environment variable is not set, the default reference path will be as follows.

/etc/kmath/random/jump

3.9 Environment variables: KMATH_RAND_JUMP_FILE_PREFIX

Specifies the jump file prefix. If this environment variable is not set, the default prefix will be as follows.

file

The actual jump file is controlled with the assignment of the ID for the given seed type only (integer value) given, as in file_00001, file_00002,

Chapter 4

KMATH_RANDOM method of use

The KMATH_RANDOM process flow is as shown in Fig. 4 and also in Chapter 1. The following is a more detailed description.

- 1. Jump file generation
- 2. Jump file installation (store in appropriate directory)
- 3. Startup of program using KMATH_RANDOM
- 4. Reference to jump file storage location (environment variables KMATH_RAND_JUMP_FILE_PATH)
- 5. Initialization by KMATH_Random_Init or recovery of internal state from jump file by KMATH_Random_Descrialize
- 6. Obtaining of random number by KMATH_Random_Get, etc., independently for each process
- 7. KMATH_RANDOM finalization

In this chapter, Section 4.1 describes the method of jump file generation (step 1) and Sections 4.2 and 4.3 describe the method of program creation (executing steps 3 to 7) using KMATH_RANDOM. Section 4.4 provides a benchmark test and analysis for KMATH_RANDOM. For the build method for the KMATH_RANDOM library itself and the program build method using KMATH_RANDOM, which are not described in this chapter, refer to Sections 2.4 and 2.5, respectively.

4.1 Creation of jump file

This section describes the method of creating the jump files for restoration of the random number internal state in each rank in routine initialization.

4.1.1 Front-end/back-end tool builds

The random number internal state tool (hereinafter called the "jump file") builds are different for the front and back ends. The tool is created by make tool for the front end, and by make ptool for the back end. The source code is actually nearly the same for both. It differs

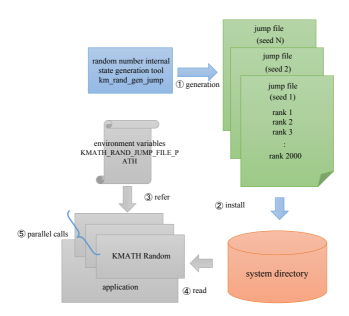


Figure 4.1: KMATH_RANDOM process flow.

only in the need to distinguish between the compilers in creating the two, since the back end must be an MPI compiler.

```
- Jump tool build for front end
$ cd <kmath random root path>
$ make tool
$ cd tool
$ ls -1
Makefile
dSFMT-calc-jump.hpp
dSFMT-jump.cpp
dSFMT-jump.h
dSFMT-jump.o
gen.sh
jump
km_dsfmt_jump.cpp
km_dsfmt_jump.h
km_dsfmt_jump.o
$
```

4.1.2 Jump tool execution

The two tools obtained by the builds in the previous section are km_rand_gen_jump, which creates the jump files, and km_rand_chk_jump, which validates the created jump file. Their use

is illustrated in the following examples.

km_rand_gen_jump

This tool creates the jump files, which are created only for numbers in the specified seed value range. The format is as follows.

```
./km_rand_gen_jump [parameter 1 [parameter 2]..]
```

The parameters that can be specified are as follows.

```
-seed <seed_start> <seed_end>
```

Seed value range. The jump file is created only for this seed value number. The default value is seed_start=1, seed_end=1.

```
-max_ranks <rank>
```

Maximum value of rank number. In random number generation, the rank size in the communicator must be no larger than this value. The default value is 1.

```
-rand_range <range>
```

Range of random number generation per rank. Specified as 2^{range}. The default value is 100.

```
-install_dir <path>
```

Constructed jump file save destination. The default value is ./jump.

```
-file_prefix <prefix>
```

Prefix of created jump file. In the actual jump file name, the seed number is given after this prefix. The default value is file.

```
km_rand_chk_jump
```

This tool validates the created jump file. It calls dSFMT directly without going through any interface. The random number internal states for all rank numbers recorded in the jump file are restored in the structure dsfmt_t, then one random number is generated and the value is output to the standard output file. The format is as follows.

```
./km_rand_chk_jump <jump file>
```

Example of km_rand_get_gen_jump execution (for front end)

```
jump file creation

$ mkdir jump
km_rand_gen_jump -seed 1 10 -max_ranks 2000
$ ls ./jump
file_00001 file_00003 file_00005 file_00007 file_00009
file_00002 file_00004 file_00006 file_00008 file_00010
$
```

The created files, file_00001, file_00002, ..., are used to initialize the random number generator. The file information is as follows.

When random numbers are generated by KMATH_Random_Get and KMATH_Random_Vector, these files are read and the random number internal state controlled on memory changes. Care is necessary in this regard, since the states serialized by KMATH_Random_Serialize and newly written to the files differ from the initial internal states constructed by the tool. In any instance where reproduction from the initial state or snapshot reproduction is desired, the jump files must then be saved each time and passed to KMATH_Random_Deserialize.

It is also necessary to recreate the jump files if there is a change in the setting for use or non-use of SIMD instructions by dSFMT and also if the random number period is changed.

Example of km_rand_get_gen_jump execution (batch process for back end)

The jump tool for the back end is used to generate jump files at the back end. To use it, refer back to the previous section, as its use is illustrated by the same example as that given for the front end in that section.

A job submission to the queue system is required to execute the tool at the back end. For use in an interactive job, there is no substantial difference from the front end. For use in a batch job, however, refer to the following example of job script following ptool/ for batch job input.

```
Batch job execution
$ cat gen.sh
#!/bin/bash -x
#PJM --rsc-list "node=10"
#PJM --rsc-list "elapse=01:00:00"
#PJM --stg-transfiles all
#PJM --stgin "./km_rand_gen_jump ./"
#PJM --stgout-dir "./jump ./jump"
#PJM -s
. /work/system/Env_base
mpiexec -n 10 ./km_rand_gen_jump -seed 1 10 -max_ranks 2000
$ pjsub gen.sh
[INFO] PJM 0000 pjsub Job 2243314 submitted.
$ ls ./jump
file_00001 file_00003 file_00005 file_00007 file_00009
file_00002 file_00004 file_00006 file_00008 file_00010
```

4.2 Basic method of use

For random number generation using KMATH_RANDOM, in addition to calling the generating subroutine itself, it is necessary to call several subroutines for preprocessing and post-processing. The following shows the type of procedure needed, by illustrating the method for creation of a simple program for performing random number generation by multiple processes with sample program test/1_interface/test_c_seq.c (Fig. 4.2) as an example. The program test_c_seq.c starts up the number of MPI processes (ranks) specified at the time of execution, and for all ranks performs 10 iterations of random number generation and writing to files.

- Header file reading Reads header file for use of the function KMATH_RANDOM (Fig. 4.2, line 13). For C++ and Fortran90 interfaces, similarly reads the C++ header file (#include <kmath_random.h>) and the Fortran module (use kmath_random_mod), respectively.
- Required variable declaration Declares the variable that records the KMATH_RANDOM handle (Fig. 4.2, line 19).
- Random number generation routine initialization Specifies the MPI communicator used for random number generation, executes the function KMATH_Random_Init in all ranks, and initializes the random number generation routine (Fig. 4.2, line 22).
- Random number seed setting Sets the random number seed using the function KMATH_Random_Seed (Fig. 4.2, line 36). At this time, the jump files determined by the environment variables KMATH_JUMP_FILE_PATH and KMATH_JUMP_FILE_PREFIX and the random number seed value are read, and the random number internal state of each rank is restored.
- Random number generation Random numbers are generated independently for each rank (Fig. 4.2, line 41). As shown by the example in Fig. 4.2, it is possible to generate each random number individually by the function KMATH_Random_Get, or else generate multiple random numbers together by the function KMATH_Random_Vector.
- Random number generation routine finalization Executes the function KMATH_Random_Finalize in all ranks, and finalizes the random number generation routine (Fig. 4.2, line 47).

4.3 Internal state saving and restoring

KMATH_RANDOM includes the functions KMATH_Random_Serialize and KMATH_Random_Deserialize for saving (serializing) and restoring the internal state of the random number generation routine. If these functions are used, then following KMATH_Random_Init it is possible to save and restore the internal state at any point up to the end of the execution by KMATH_Random_Finalize. See Sections 3.6 and 3.7 for details on these functions. Both functions are collective operations, and care is essential as all ranks must be called simultaneously.

The sample program test/2_serialize/test_c_io.c (Figs. 4.3 and 4.4) performs saving and restoring of the internal state. In this program, the mode number is given by the first argument in execution and the number of random numbers generated is given by the second, where the processing is performed in accordance with the mode number as follows.

• If mode number 1: Random numbers in the specified number are generated and the results are written to the file.

```
2
     /**
 3
 4
      * \file
                   test_c_seq.c
      * \brief
 5
                  test of KMATH random C module
      * \authoers Toshiyuki Imamura (TI)
 7
      * \date
                   2013/02/04 (NT)
 8
                    2013/12/17 (NT)
      * \date
 9
10
      * (c) Copyright 2013 RIKEN. All rights reserved.
11
12
13
     #include "kmath_random.h"
14
     #include <stdio.h>
15
16
     int main(int argc, char** argv)
17
18
       int comm_rank, i;
19
       void* h;
20
21
22
23
24
25
       MPI_Init(&argc, &argv);
       MPI_Comm_rank(MPI_COMM_WORLD, &comm_rank);
       h = KMATH_Random_init(MPI_COMM_WORLD);
       if (h == NULL)
26
27
28
         {
            printf("Failed to initialize. rank:%d\n", comm_rank);
            MPI_Finalize();
29
30
            return -1;
          }
31
32
33
34
35
       char file[128];
       sprintf(file, "out_c_seq_rnk%04d", comm_rank);
FILE* fp = fopen(file,"w");
36
       KMATH_Random_seed(h, 1);
37
38
       for(i = 0; i < 10; ++i)
39
         {
40
            double v;
41
            KMATH_Random_get(h, &v);
42
43
            fprintf(fp, " %17.15f\n", v);
44
45
46
47
       fclose(fp);
       KMATH_Random_finalize(h);
48
49
       MPI_Finalize();
50
       return 0:
51
     }
```

Figure 4.2: Source code test/1_interface/test_c_seq.c

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• If mode number 2: Random numbers in the specified number are generated and the results are written to the file, and the internal states of each rank are then collected and written together to the file (Fig. 4.4, line 15) by the function KMATH_Random_Serialize.

• If mode number 3: The file recording the internal states is read by the function KMATH_Random_Deserialize (Fig. 4.4, line 29), the internal state of each rank is restored, and random numbers in the specified number are then generated and written to the file.

4.4 Benchmark

A benchmark test is performed on the routines of both the current version (1.1) and the previous version (1.0). In the previous version, the build is done without SIMD instruction execution enabled. In either case, random numbers are generated one billion times and the processing time is measured.

4.4.1 From benchmark creation to job submission

```
- From benchmark program creation to job submission -
$ cd <kmath random root directory>/random/test/4_benchmark
$ ls -1
Makefile
kmath_random_v1.0
run.sh
run_small.sh
test.c
$ make
$ ls -1F | grep \*
test*
$ cd kmath_random_v1.0/__comparison/
$ make
$ ls -1F | grep \*
$ cd <kmath random root directory>/test/4_benchmark
$ pjsub run.sh
[INFO] PJM 0000 pjsub Job 2246378 submitted.
$ kmath_random_v1.0/__comparison/
$ pjsub run.sh
[INFO] PJM 0000 pjsub Job 2246379 submitted.
$
```

```
1
     /**
 3
      * \file
                    test_c_io.c
      * \brief
                  serialize test of KMATH random C module
 4
      * \authoers Toshiyuki Imamura (TI)
 6
7
                   2013/12/17 (NT)
      * \date
 8
      * (c) Copyright 2013 RIKEN. All rights reserved.
 9
10
11
     #include "kmath_random.h"
12
     #include <stdio.h>
13
     #include <stdlib.h>
14
15
     int main(int argc, char** argv)
16
17
        int comm_rank, i, mode, count;
18
        void* h;
19
20
21
22
23
24
25
26
27
28
29
30
31
32
        if (argc < 3)
         return -1;
        MPI_Init(&argc, &argv);
        MPI_Comm_rank(MPI_COMM_WORLD, &comm_rank);
        h = KMATH_Random_init(MPI_COMM_WORLD);
        if (h == NULL)
          {
            printf("Failed to initialize. rank:%d\n", comm_rank);
            goto ERR;
          }
33
34
        mode = atoi(argv[1]);
        count = atoi(argv[2]);
35
36
        FILE* fp;
37
        char ofile[256];
38
39
        switch(mode)
40
         {
\frac{41}{42}
          case 1:
43
            KMATH_Random_seed(h, 1);
44
\frac{45}{46}
            sprintf(ofile, "out_c_io_1_%04d", comm_rank);
            fp = fopen(ofile, "w");
47
48
            for(i = 0; i < count; ++i)
49
              {
50
                 double v;
\frac{51}{52}
                KMATH_Random_get(h, &v);
fprintf(fp, "Rank:%04d V:%f\n", comm_rank, v);
54
55
            fclose(fp);
56
            break;
```

Figure 4.3: Source code test/1_interface/test_c_io.c (1/2).

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```
case 2:
 3
            KMATH_Random_seed(h, 1);
 4
 5
            sprintf(ofile, "out_c_io_2_%04d", comm_rank);
            fp = fopen(ofile, "w");
 7
 8 9
            for(i = 0; i < count; ++i)</pre>
10
                double v;
                KMATH_Random_get(h, &v);
11
12
                fprintf(fp, "Rank:%04d V:%f\n", comm_rank, v);
13
14
15
            if (KMATH_Random_serialize(h, "./data_c_io") != 0)
16
17
                printf("Write ERROR\n");
18
                break;
              }
19
20
21
22
23
            fclose(fp);
            break;
24
25
         case 3:
26
            sprintf(ofile, "out_c_io_2_%04d", comm_rank);
27
28
29
            fp = fopen(ofile, "a");
            if (KMATH_Random_deserialize(h, "./data_c_io") != 0)
30
                printf("Read ERROR\n");
31
32
                break;
33
34
35
            for(i = 0; i < count; ++i)</pre>
36
             {
37
                double v;
38
                KMATH_Random_get(h, &v);
39
                fprintf(fp, "Rank:%04d V:%f\n", comm_rank, v);
40
41
42
           fclose(fp);
43
            break;
44
45
         }
46
47
48
       KMATH_Random_finalize(h);
49
50
51
       MPI_Finalize();
52
53
54
       return 0;
```

Figure 4.4: Source code test/1_interface/test_c_io.c (2/2).

Runs the built execution file. Refer to the shell script run.sh for batch job submission, which is given in the benchmark program directory. One command line parameter can be specified and the random number seed can be changed.

4.4.2 Analysis of benchmark results

With the above job submission, both the former and the present version execute a 1024-process parallel test program and generate random numbers. The following is a comparison of the results obtained on the two versions. The log shows five items: KMATH, Rand, Diff, First, and Last, which give the following information.

KMATH Time from KMATH_Init call to KMATH_Finalize call

Rand Time of 1 billion calls of KMATH_Random_get

Diff Time required for initialization and discard (= KMATH Rand)

First random number value

Last random number value (the billionth)

Computing time

In this example analysis of the execution results, they are sorted by routine initialization time with the rank requiring the longest time at the bottom. The processing time is found to be somewhat shorter on the current version, which is presumably attributable to its elimination of the overhead due to initialization of the jump and other operations at initialization.

File IO time

The jump file read time depends on the rank number (i.e., the jump file size) and the initialization of a large number of computing nodes takes time. As roughly estimated from experiments on the K computer, a jump file recording the random number internal state for 10000 ranks reaches approximately 3 MB. For staging in and reading a jump file with a file size of around 3 MB, file opening (fopen) takes about 0.35 seconds processing time in each rank and each file reading (fread) takes about 0.2 to 0.4 seconds. In the execution of the above benchmark, the jump file size is 6032 KB.

SIMD performance

The number of executions of SIMD instructions can be determined by comparing system logs. Basically, SIMD parallelization is performed by the compiler. In the previous version, as in the current version, SIMD instructions are issued. In the current version, the number of SIMD instructions issued is about 20 to 30%.

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```
- Results of benchmark program execution -
$ cat run.sh.o2246378 | sort -k6 | tail
Rank00672: KMATH: 18.765974 | Rand: 18.463989 | Diff: 0.301985 | First: 1.562129 | Last: 1.176186
Rank00765: KMATH: 18.751880 | Rand: 18.464001 | Diff: 0.287879 | First: 1.171197 | Last: 1.862207
Rank00788: KMATH: 18.757943 | Rand: 18.464019 | Diff: 0.293924 | First: 1.954946 | Last: 1.241992
Rank00860: KMATH: 19.021160 | Rand: 18.464068 | Diff: 0.557092 | First: 1.881494 | Last: 1.628772
Rank00042: KMATH: 18.877124 | Rand: 18.464134 | Diff: 0.412990 | First: 1.516410 | Last: 1.848048
Rank00258: KMATH: 18.864152 | Rand: 18.464231 | Diff: 0.399921 | First: 1.045596 | Last: 1.779265
Rank00121: KMATH: 18.891643 | Rand: 18.464245 | Diff: 0.427398 | First: 1.216335 | Last: 1.173056
Rank00473: KMATH: 18.994540 | Rand: 18.464328 | Diff: 0.530212 | First: 1.968918 | Last: 1.118621
Rank00179: KMATH: 18.925652 | Rand: 18.464336 | Diff: 0.461316 | First: 1.260199 | Last: 1.467264
Rank00671: KMATH: 19.015893 | Rand: 18.464410 | Diff: 0.551483 | First: 1.394975 | Last: 1.487162
$ cat kmath random v1.0/ comparison/run.sh.o2246379 | sort -k6 | tail
Rank00515: KMATH: 20.874865 | Rand: 18.937350 | Diff: 1.937515 | First: 1.384332 | Last: 1.185851
Rank00003: KMATH: 20.891247 | Rand: 18.937434 | Diff: 1.953813 | First: 1.914003 | Last: 1.897960
Rank00120: KMATH: 20.876069 | Rand: 18.937446 | Diff: 1.938623 | First: 1.113646 | Last: 1.811843
Rank00903: KMATH: 20.882967 | Rand: 18.937597 | Diff: 1.945370 | First: 1.486338 | Last: 1.852805
Rank00532: KMATH: 20.861776 | Rand: 18.937662 | Diff: 1.924114 | First: 1.176010 | Last: 1.982283
Rank00448: KMATH: 20.900649 | Rand: 18.937692 | Diff: 1.962957 | First: 1.971146 | Last: 1.862640
Rank00177: KMATH: 20.880725 | Rand: 18.937693 | Diff: 1.943032 | First: 1.366891 | Last: 1.543183
Rank00852: KMATH: 20.851202 | Rand: 18.937843 | Diff: 1.913359 | First: 1.457589 | Last: 1.216967
Rank00508: KMATH: 20.897802 | Rand: 18.938084 | Diff: 1.959718 | First: 1.856374 | Last: 1.194903
Rank00334: KMATH: 20.875466 | Rand: 18.939159 | Diff: 1.936307 | First: 1.736941 | Last: 1.230808
$ cat run.sh.o2246378 | sort -k9 | tail
Rank00843: KMATH: 19.070450 | Rand: 18.459434 | Diff: 0.611016 | First: 1.077725 | Last: 1.516480
Rank00987: KMATH: 19.039628 | Rand: 18.428569 | Diff: 0.611059 | First: 1.127347 | Last: 1.708528
Rank00838: KMATH: 19.074573 | Rand: 18.463469 | Diff: 0.611104 | First: 1.332175 | Last: 1.534236
Rank00916: KMATH: 19.051415 | Rand: 18.440010 | Diff: 0.611405 | First: 1.550704 | Last: 1.216761
Rank00891: KMATH: 19.073662 | Rand: 18.462248 | Diff: 0.611414 | First: 1.629879 | Last: 1.243444
Rank00969: KMATH: 19.054204 | Rand: 18.442119 | Diff: 0.612085 | First: 1.478234 | Last: 1.548668
Rank00761: KMATH: 19.076265 | Rand: 18.460603 | Diff: 0.615662 | First: 1.482196 | Last: 1.492482
Rank00759: KMATH: 19.080420 | Rand: 18.461416 | Diff: 0.619004 | First: 1.825657 | Last: 1.428102
Rank00754: KMATH: 19.061866 | Rand: 18.441747 | Diff: 0.620119 | First: 1.044430 | Last: 1.346183
Rank00776: KMATH: 19.056881 | Rand: 18.435444 | Diff: 0.621437 | First: 1.037025 | Last: 1.647820
$ cat kmath random v1.0/ comparison/run.sh.o2246379 | sort -k9 | tail
Rank00204: KMATH: 20.908349 | Rand: 18.933447 | Diff: 1.974902 | First: 1.964720 | Last: 1.836223
Rank00832: KMATH: 20.908210 | Rand: 18.932970 | Diff: 1.975240 | First: 1.906966 | Last: 1.504693
Rank00207: KMATH: 20.909952 | Rand: 18.934280 | Diff: 1.975672 | First: 1.516986 | Last: 1.625560
Rank00190: KMATH: 20.910559 | Rand: 18.934203 | Diff: 1.976356 | First: 1.281674 | Last: 1.643301
Rank00147: KMATH: 20.911662 | Rand: 18.934374 | Diff: 1.977288 | First: 1.624243 | Last: 1.016437
Rank00167: KMATH: 20.912492 | Rand: 18.935168 | Diff: 1.977324 | First: 1.525658 | Last: 1.731941
Rank00405: KMATH: 20.912696 | Rand: 18.934336 | Diff: 1.978360 | First: 1.604427 | Last: 1.056995
Rank00165: KMATH: 20.914527 | Rand: 18.935986 | Diff: 1.978541 | First: 1.380315 | Last: 1.031952
Rank00967: KMATH: 20.917316 | Rand: 18.935278 | Diff: 1.982038 | First: 1.779593 | Last: 1.610631
Rank00953: KMATH: 20.916208 | Rand: 18.933213 | Diff: 1.982995 | First: 1.444039 | Last: 1.926610
$ tail -n 5 run.sh.i2246378
DISK SIZE (USE)
                         : -
                         : 8982.3 MB (8982214990)
I/O SIZE
                         : 8943.3 MB (8943265297)
FILE I/O SIZE
 EXEC INST NUM
                          : 38518205469617
 EXEC SIMD NUM
                           : 2156386352
$ tail kmath_random_v1.0/__comparison/run.sh.i2246379
DISK SIZE (USE)
                          : -
 I/O SIZE
                          : 392.4 MB (392336626)
                         : 353.4 MB (353387891)
FILE I/O SIZE
 EXEC INST NUM
                          : 46965170405425
 EXEC SIMD NUM
                          : 1896914464
```

Chapter 5

Conclusion

5.1 KMATH_RANDOM, present and future

KMATH_RANDOM currently has the following limitations. Certain functions are under consideration for addition, which may bring improvements in future.

Firstly, as noted in Chapter 3, KMATH_RANDOM is not currently thread-safe. For this reason, even when execution is parallel in the nodes, the need arises to generate multiple MPI processes.

Secondly, the period of the random number sequence is determined at the time of the KMATH_RANDOM build, and this parameter is limited in that it cannot be changed dynamically. For this reason, users wishing to use several different random number periods must build the same number of libraries as the required number of periods. We are now considering resolution of this problem by adding a function for selecting periods arbitrarily at execution.

Finally, we are considering the addition of a function that can replace the current random number generation algorithm, which is fixed in dSFMT, with an arbitrary random number generation library.

5.2 Acknowledgements

The results of KMATH_RANDOM execution described in this user manual were obtained on the K computer of RIKEN.

Bibliography

- [1] SIMD-oriented Fast Mersenne Twister (SFMT): twice faster than Mersenne Twister, http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/SFMT/index-jp.html
- [2] NTL: A Library for doing Number Theory, http://www.shoup.net/ntl/