Parallel RNG Manager

Generated by Doxygen 1.8.11

Contents

1	Mair	Main Page						
2	espace Index	5						
	2.1	Namespace List	. 5					
3	Hier	Hierarchical Index						
	3.1	Class Hierarchy	. 5					
4 Class Index								
	4.1	Class List	. 5					
5 File Index								
	5.1	File List	. 6					
6	Namespace Documentation							
			6					
6.1		parallel_rng Namespace Reference						
		6.1.1 Typedef Documentation	. 6					
		6.1.2 Function Documentation	. 7					
7	s Documentation	7						
	7.1	parallel_rng::ParallelRngManager< RngT, FloatT > Class Template Reference	. 7					
		7.1.1 Detailed Description	. 8					
		7.1.2 Member Typedef Documentation	. 8					
		7.1.3 Constructor & Destructor Documentation	. 9					
		7.1.4 Member Function Documentation	. 9					
	7.2	parallel_rng::ParallelRngManagerError Class Reference	. 14					
		7.2.1 Detailed Description	. 15					
		7.2.2 Constructor & Destructor Documentation	. 15					
		7.2.3 Member Function Documentation	. 15					
		7.2.4 Member Data Documentation	. 15					

8	File Documentation					
	8.1	Paralle	elRngManager.cpp File Reference	. 15		
		8.1.1	Detailed Description	. 16		
8.2 ParallelRngManager.h File Reference			elRngManager.h File Reference	. 16		
		8.2.1	Detailed Description	. 18		
		8.2.2	Macro Definition Documentation	. 18		
	8.3 README.md File Reference		ME.md File Reference	. 18		
Inc	lex			19		

1 Main Page

Parallel RNG Manager

The ParallelRngManager class simplifies the task of initializing and coordinating random number generation for multiple threads in OpenMP and other multi-threaded programming environments without the need for locks or the possibility of false sharing. A single integer value is used to seed a single random number generator that is partitioned into independent parallel random number generator streams.

Using a single random number generator seed makes deterministic testing and debugging of parallel stochastic algorithms practical. Additionally it is important to use a random number generator specifically designed for parallel use, as it is not in general safe to use independent random seeds for each processor if strong randomness properties and guaranteed a-correlation of the streams are arithmetically important considerations.

More generally, a parallel random number generator (PRNG) provides a set of N random number generator streams for multi-threaded applications, where each stream is produced from a single underlying random number generator with a single global seed. For certain classes of random number generators, a single stream can efficiently be partitioned into N threads without communication overhead. The parallel_rng::ParallelRngManager class functions as an OpenMP-aware manager for the PRNGs from the Tina's Random Number Generator (TRNG) Library.

Features

- ParallelRngManager is CMake based, and provides ParallelRngManagerConfig.cmake files allowing find_pacakge (ParallelRngManager) to find the package in either the build or install trees.
- ParallelRngManager can automatically configure and install TRNG and alongside itself if it does not exist on the system.
- ParallelRngManager is designed to work seamlessly with OpenMP. It automatically manages the number
 of RNG streams based on hardware concurrency and prevents false sharing.
- A ParallelRngManager object manages a single stream and uses OpenMP get_num_threads() to allocate
 the correct number of sub-streams, which are kept on separate cache lines using aligned_array::A←
 Array<RngT>.

1 Main Page 3

Documentation

The ParallelRngManager Doxygen documentation can be build with the OPT_DOC CMake option and is also available on online:

- ParallelRngManager HTML Manual
- ParallelRngManager PDF Manual
- ParallelRngManager github repository

Installation

The easiest method is to use the default build script, which can be easily customized. The default build directory is ./_build and the default install directory is ./_install.

```
$ git clone https://github.com/markjolah/ParallelRngManager.git
$ cd ParallelRngManager
$ ./build.sh
```

If TRNG is not available on the system, it is important to have CMAKE_INSTALL_PREFIX set to a valid install directory, even if it is just a local directory, as the autotools build is designed to install into the CMAKE_INSTALL_PREFIX and ParallelRngManager is then expecting to find the TRNG library there.

CMake options

The following CMake options control the build.

- BUILD SHARED LIBS Build shared libraries
- BUILD_STATIC_LIBS Build static libraries
- BUILD_TESTING Build testing framework
- OPT_DOC Build documentation
- OPT_INSTALL_TESTING Install testing executables in install-tree.
- OPT_EXPORT_BUILD_TREE Configure the package so it is usable from the build tree. Useful for development.
- OPT_ARMADILLO_INT64 Use 64-bit integers for Armadillo, BLAS, and LAPACK.

Dependencies

ParallelRngManager is designed to be portable, but relies on several system development and numerical libraries. Currently Travis CI uses the *trusty* image to test ParallelRngManager Standard system dependencies

- *>=g++-4.9*-A--std=c++11 compliant GCC compiler
- *>=CMake-3.9*
- OpenMP
- Armadillo A high-performance array library for C++.
- googletest Required for testing (BUILD TESTING=On)
- Doxygen Required to generate documentation (OPT_DOC=On)
 - graphviz Required to generate documentation (make doc)
 - LAPACK Required for generate pdf documenation (make pdf)

Tina's Random Number Generator (TRNG)

The ParallelRngManager is a lightweight wrapper around the Tina's Random Number Generator (TRNG) library. This rather specialized numerical library is normally not available on most Linux distributions, so for convenience the ParallelRngManager CMake build system will automatically download, configure, build, and install TRNG (libtrng4.so) into the CMAKE_INSTALL_PREFIX path if it is not already present on the build system. This process uses the AddExternalAutotoolsDependency.cmake function from the UncommonCMakeModules dependency.

- TRNG Manual
- H. Bauke and S. Mertens. Random Numbers for Large Scale Distributed Monte Carlo Simulations.

Other dependencies

ParallelRngManager uses these reusable header-only component libraries via git subrepo

- AlignedArray Provides aligned_array:: AArray<T> which is an STL conforming fixed-length array container which guarantees no two elements share a cache line, preventing false sharing in multi-threaded or OpenMP programs. ParallelRngManager stores RNG streams in an AArray<RngT> array to prevent false sharing.
- AnyRng Provides any_rng:: AnyRng<result_type> which is a type-erased STL random number generator type.
- UncommonCMakeModules Provides FindTRNG.cmake FindArmadillo.cmake and other useful C← Make functions like ExportPackageWizzard.cmake. ParallelRngManager only uses a small portion of these CMake modules but using a git subrepo pulls in the entire repository.

2 Namespace Index 5

Testing

ParallelRngManager uses googletest for C++ unit testing and integrates with CTest. To build tests, enable the BUILD_TESTING CMake option and possibly also the OPT_INSTALL_TESTING option to install tests along with ParallelRngManager.

Tests can be run with:

> make test

2 Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

parallel_rng

3 Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

std::exception

parallel_rng::ParallelRngManagerError 14

parallel_rng::ParallelRngManager< RngT, FloatT > 7

4 Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

parallel_rng::ParallelRngManager< RngT, FloatT > 7

parallel_rng::ParallelRngManagerError 14

5 File Index

5.1 File List

Here is a list of all files with brief descriptions:

ParallelRngManager.cpp

Fast auto rng for parallel openmp code

15

ParallelRngManager.h

Adapts TRNG parallel RNG to armadillo, maintaining a per-thread RNG

16

6 Namespace Documentation

6.1 parallel_rng Namespace Reference

Classes

- class ParallelRngManager
- class ParallelRngManagerError

Typedefs

using DefaultParallelRngT = trng::lcg64_shift

Suggested default ParallelRNG type.

using SeedT = uint64 t

Use the true random interface to generate a truly random seed.

using ldxT = arma::uword

Functions

- SeedT generate_seed ()
- IdxT openmp_estimate_max_threads ()

Use openmp to estimate the maximum number of threads that will be generated.

• template < class RngT = DefaultParallelRngT, class FloatT = double >

ParallelRngManager < RngT, FloatT > make_parallel_rng_manager ()

• template<class RngT = DefaultParallelRngT, class FloatT = double>

ParallelRngManager < RngT, FloatT > make parallel rng manager (SeedT seed)

6.1.1 Typedef Documentation

6.1.1.1 using parallel rng::DefaultParallelRngT = typedef trng::lcg64_shift

Suggested default ParallelRNG type.

lcg64_shift is one of the fastest ParallelRNG types with shifting to correct for poor lower order bit randomness in regular lcg64

Definition at line 58 of file ParallelRngManager.h.

7 Class Documentation 7

6.1.1.2 using parallel_rng::ldxT = typedef arma::uword

Definition at line 72 of file ParallelRngManager.h.

6.1.1.3 using parallel rng::SeedT = typedef uint64_t

Use the true random interface to generate a truly random seed.

Definition at line 71 of file ParallelRngManager.h.

6.1.2 Function Documentation

6.1.2.1 SeedT parallel_rng::generate_seed ()

Definition at line 14 of file ParallelRngManager.cpp.

6.1.2.2 template < class RngT = DefaultParallelRngT, class FloatT = double > ParallelRngManager < RngT,FloatT > parallel_rng::make_parallel_rng_manager ()

Definition at line 143 of file ParallelRngManager.h.

6.1.2.3 template < class RngT = DefaultParallelRngT, class FloatT = double > ParallelRngManager < RngT,FloatT > parallel_rng::make_parallel_rng_manager (SeedT seed)

Definition at line 149 of file ParallelRngManager.h.

6.1.2.4 IdxT parallel_rng::openmp_estimate_max_threads ()

Use openmp to estimate the maximum number of threads that will be generated.

Definition at line 20 of file ParallelRngManager.cpp.

7 Class Documentation

7.1 parallel_rng::ParallelRngManager< RngT, FloatT > Class Template Reference

#include </home/travis/build/markjolah/ParallelRngManager/include/Parallel←
RngManager/ParallelRngManager.h>

Public Types

- using VecT = arma::Col< FloatT >
- using MatT = arma::Mat< FloatT >
- using NormalDistT = std::normal_distribution< FloatT >
- using UniformDistT = std::uniform real distribution< FloatT >
- using result type = typename RngT::result type

Public Member Functions

- ParallelRngManager ()
- ParallelRngManager (SeedT seed)
- ParallelRngManager (SeedT seed, IdxT max threads)
- void seed (SeedT seed)
- void reset ()
- void reset (SeedT seed)
- void reset (SeedT seed, IdxT max_threads)
- SeedT get init seed () const
- SeedT get_num_threads () const
- RngT & generator ()
- any_rng::AnyRng< result_type > generic_generator ()
- result_type operator() ()
- FloatT randu ()
- FloatT randn ()
- VecT randu (ldxT N)
- VecT randn (IdxT N)
- MatT randu (ldxT rows, ldxT cols)
- MatT randn (ldxT rows, ldxT cols)
- template < class Weights = VecT, class IdxT = IdxT > IdxT resample_dist (const Weights & weights)
- template < class Weights = VecT, class ldxT = ldxT > arma::Col < ldxT > resample dist (const Weights & weights, ldxT N)

7.1.1 Detailed Description

```
template < class RngT = DefaultParallelRngT, class FloatT = double > class parallel_rng::ParallelRngManager < RngT, FloatT >
```

Definition at line 80 of file ParallelRngManager.h.

- 7.1.2 Member Typedef Documentation
- 7.1.2.1 template < class RngT = DefaultParallelRngT, class FloatT = double > using parallel_rng::ParallelRngManager < RngT, FloatT > ::MatT = arma::Mat < FloatT >

Definition at line 84 of file ParallelRngManager.h.

7.1.2.2 template < class RngT = DefaultParallelRngT, class FloatT = double > using parallel_rng::ParallelRngManager < RngT, FloatT > ::NormalDistT = std::normal_distribution < FloatT >

Definition at line 85 of file ParallelRngManager.h.

7.1.2.3 template < class RngT = DefaultParallelRngT, class FloatT = double > using parallel_rng::ParallelRngManager < RngT, FloatT >::result_type = typename RngT::result_type

Definition at line 87 of file ParallelRngManager.h.

7.1.2.4 template < class RngT = DefaultParallelRngT, class FloatT = double > using parallel_rng::ParallelRngManager < RngT, FloatT >::UniformDistT = std::uniform real distribution < FloatT >

Definition at line 86 of file ParallelRngManager.h.

7.1.2.5 template < class RngT = DefaultParallelRngT, class FloatT = double > using parallel_rng::ParallelRngManager < RngT, FloatT >::VecT = arma::Col < FloatT >

Definition at line 83 of file ParallelRngManager.h.

- 7.1.3 Constructor & Destructor Documentation
- $7.1.3.1 \quad template < class \ RngT \ , \ class \ FloatT > parallel \ _rng:: Parallel \ RngManager < RngT, \ FloatT > :: Parallel \ RngManager ($

Definition at line 157 of file ParallelRngManager.h.

7.1.3.2 template < class RngT , class FloatT > parallel_rng::ParallelRngManager < RngT, FloatT >::ParallelRngManager (SeedT > seed)

Definition at line 162 of file ParallelRngManager.h.

7.1.3.3 template < class RngT , class FloatT > parallel_rng::ParallelRngManager < RngT, FloatT >::ParallelRngManager (SeedT seed, IdxT max_threads)

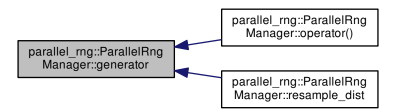
Definition at line 167 of file ParallelRngManager.h.

- 7.1.4 Member Function Documentation
- 7.1.4.1 template < class RngT , class FloatT > RngT & parallel_rng::ParallelRngManager < RngT, FloatT >::generator ()

Definition at line 235 of file ParallelRngManager.h.

Referenced by parallel_rng::ParallelRngManager< RngT, FloatT >::operator()(), and parallel_rng::ParallelRng← Manager< RngT, FloatT >::resample_dist().

Here is the caller graph for this function:



7.1.4.2 template < class RngT , class FloatT > any_rng::AnyRng < typename ParallelRngManager < RngT, FloatT >::result_type > parallel_rng::ParallelRngManager < RngT, FloatT >::generic_generator()

Definition at line 243 of file ParallelRngManager.h.

7.1.4.3 template < class RngT , class FloatT > SeedT parallel_rng::ParallelRngManager < RngT, FloatT >::get_init_seed () const

Definition at line 223 of file ParallelRngManager.h.

 $7.1.4.4 \quad template < class \ RngT\ , \ class \ FloatT > SeedT\ parallel_rng::ParallelRngManager < RngT\ , \ FloatT > ::get_num_threads$ () const

Definition at line 229 of file ParallelRngManager.h.

7.1.4.5 template < class RngT , class FloatT > ParallelRngManager < RngT, FloatT >::result_type parallel_rng::ParallelRngManager < RngT, FloatT >::operator() ()

Random 64-bit integer

Definition at line 252 of file ParallelRngManager.h.

References parallel_rng::ParallelRngManager< RngT, FloatT >::generator().

Here is the call graph for this function:



7.1.4.6 template < class RngT , class FloatT > FloatT parallel_rng::ParallelRngManager < RngT, FloatT >::randn () [inline]

Random standard normal variate

Definition at line 268 of file ParallelRngManager.h.

7.1.4.7 template < class RngT , class FloatT > ParallelRngManager < RngT, FloatT >::VecT parallel_rng::ParallelRngManager < RngT, FloatT >::randn (ldxT N)

Vector of standard normal variate

Definition at line 290 of file ParallelRngManager.h.

```
7.1.4.8 template < class RngT , class FloatT > ParallelRngManager < RngT, FloatT >::MatT parallel rng::ParallelRngManager < RngT, FloatT >::randn ( ldxT rows, ldxT cols )
```

Matrix of standard normal variate

Definition at line 316 of file ParallelRngManager.h.

```
7.1.4.9 template < class RngT, class FloatT > FloatT parallel rng::ParallelRngManager < RngT, FloatT >::randu ( )
```

Random FloatT uniform on [0,1)

Definition at line 259 of file ParallelRngManager.h.

```
7.1.4.10 template < class RngT , class FloatT > ParallelRngManager < RngT, FloatT >::VecT parallel_rng::ParallelRngManager < RngT, FloatT >::randu ( IdxT N )
```

Vector of Random FloatT uniform on [0,1)

Definition at line 277 of file ParallelRngManager.h.

```
7.1.4.11 template < class RngT , class FloatT > ParallelRngManager < RngT, FloatT >::MatT parallel rng::ParallelRngManager < RngT, FloatT >::randu ( ldxT rows, ldxT cols )
```

Matrix of Random FloatT uniform on [0,1)

Definition at line 303 of file ParallelRngManager.h.

```
7.1.4.12 template < class RngT , class FloatT > template < class Weights , class IdxT > IdxT parallel \leftarrow _rng::ParallelRngManager < RngT, FloatT >::resample_dist ( const Weights & weights )
```

Definition at line 329 of file ParallelRngManager.h.

References parallel_rng::ParallelRngManager< RngT, FloatT >::generator().

Here is the call graph for this function:



7.1.4.13 template < class RngT , class FloatT > template < class Weights , class IdxT > arma::Col < IdxT > parallel_rng::ParallelRngManager < RngT, FloatT >::resample_dist (const Weights & weights, IdxT N)

Definition at line 338 of file ParallelRngManager.h.

References parallel_rng::ParallelRngManager< RngT, FloatT >::generator().

Here is the call graph for this function:

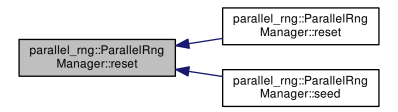


7.1.4.14 template < class RngT, class FloatT > void parallel_rng::ParallelRngManager < RngT, FloatT >::reset ()

Definition at line 196 of file ParallelRngManager.h.

Referenced by parallel_rng::ParallelRngManager< RngT, FloatT >::reset(), and parallel_rng::ParallelRngManager< RngT, FloatT >::seed().

Here is the caller graph for this function:



7.1.4.15 template < class RngT , class FloatT > void parallel_rng::ParallelRngManager < RngT, FloatT >::reset (SeedT seed)

Definition at line 202 of file ParallelRngManager.h.

References parallel_rng::ParallelRngManager< RngT, FloatT >::reset().

Here is the call graph for this function:



7.1.4.16 template < class RngT , class FloatT > void parallel_rng::ParallelRngManager < RngT, FloatT >::reset (SeedT seed, IdxT max_threads)

Definition at line 208 of file ParallelRngManager.h.

7.1.4.17 template < class RngT , class FloatT > void parallel_rng::ParallelRngManager < RngT, FloatT > ::seed (SeedT seed)

Definition at line 186 of file ParallelRngManager.h.

References parallel_rng::ParallelRngManager< RngT, FloatT >::reset().

Here is the call graph for this function:

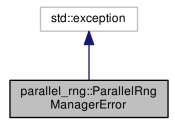


The documentation for this class was generated from the following file:

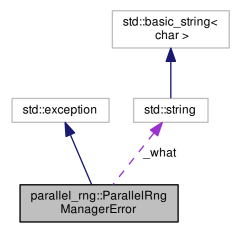
ParallelRngManager.h

7.2 parallel_rng::ParallelRngManagerError Class Reference

Inheritance diagram for parallel_rng::ParallelRngManagerError:



Collaboration diagram for parallel_rng::ParallelRngManagerError:



Public Member Functions

- ParallelRngManagerError (std::string what)
- const char * what () const noexceptoverride

8 File Documentation 15

Protected Attributes

· std::string _what

7.2.1 Detailed Description

Definition at line 60 of file ParallelRngManager.h.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 parallel_rng::ParallelRngManagerError::ParallelRngManagerError (std::string what) [inline]

Definition at line 65 of file ParallelRngManager.h.

7.2.3 Member Function Documentation

7.2.3.1 const char* parallel_rng::ParallelRngManagerError::what () const [inline], [override], [noexcept]

Definition at line 66 of file ParallelRngManager.h.

7.2.4 Member Data Documentation

7.2.4.1 std::string parallel_rng::ParallelRngManagerError::_what [protected]

Definition at line 63 of file ParallelRngManager.h.

The documentation for this class was generated from the following file:

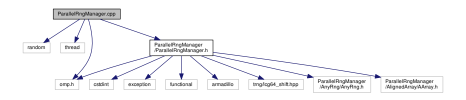
· ParallelRngManager.h

8 File Documentation

8.1 ParallelRngManager.cpp File Reference

Fast auto rng for parallel openmp code.

```
#include <random>
#include <thread>
#include "omp.h"
#include "ParallelRngManager/ParallelRngManager.h"
Include dependency graph for ParallelRngManager.cpp:
```



Namespaces

• parallel_rng

Functions

- SeedT parallel_rng::generate_seed ()
- IdxT parallel_rng::openmp_estimate_max_threads ()

Use openmp to estimate the maximum number of threads that will be generated.

8.1.1 Detailed Description

Fast auto rng for parallel openmp code.

Author

Mark J. Olah (mjo@cs.unm DOT edu)

Date

2016-2017

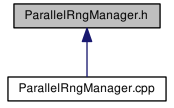
8.2 ParallelRngManager.h File Reference

Adapts TRNG parallel RNG to armadillo, maintaining a per-thread RNG.

```
#include <cstdint>
#include <exception>
#include <functional>
#include <omp.h>
#include <armadillo>
#include <trng/lcg64_shift.hpp>
#include "ParallelRngManager/AnyRng/AnyRng.h"
#include "ParallelRngManager/AlignedArray/AArray.h"
Include dependency graph for ParallelRngManager.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- class parallel rng::ParallelRngManagerError
- class parallel_rng::ParallelRngManager< RngT, FloatT >

Namespaces

· parallel_rng

Macros

- #define DEBUG_ASSERT(...)
- #define ASSERT_SETUP(...)

Typedefs

- using parallel_rng::DefaultParallelRngT = trng::lcg64_shift Suggested default ParallelRNG type.
- using parallel_rng::SeedT = uint64_t

Use the true random interface to generate a truly random seed.

• using parallel rng::ldxT = arma::uword

Functions

- SeedT parallel rng::generate seed ()
- IdxT parallel_rng::openmp_estimate_max_threads ()

Use openmp to estimate the maximum number of threads that will be generated.

- template<class RngT = DefaultParallelRngT, class FloatT = double>
 ParallelRngManager< RngT, FloatT > parallel_rng::make_parallel_rng_manager ()
- template < class RngT = DefaultParallelRngT, class FloatT = double >
 ParallelRngManager < RngT, FloatT > parallel_rng::make_parallel_rng_manager (SeedT seed)

8.2.1 Detailed Description

Adapts TRNG parallel RNG to armadillo, maintaining a per-thread RNG.

Author

Mark J. Olah (mjo@cs.unm DOT edu)

Date

2016-2017

8.2.2 Macro Definition Documentation

8.2.2.1 #define ASSERT_SETUP(...)

Definition at line 45 of file ParallelRngManager.h.

8.2.2.2 #define DEBUG_ASSERT(...)

Definition at line 40 of file ParallelRngManager.h.

8.3 README.md File Reference

Index

_what	ParallelRngManager, 9
parallel_rng::ParallelRngManagerError, 15	randn, 10
	randu, 11
ASSERT_SETUP	resample_dist, 11
ParallelRngManager.h, 18	reset, 12, 13
DERUG AGGERT	result_type, 8
DEBUG_ASSERT	seed, 13
ParallelRngManager.h, 18	UniformDistT, 8
DefaultParallelRngT	VecT, 9
parallel_rng, 6	parallel_rng::ParallelRngManager< RngT, FloatT >, 7
name water and	parallel_rng::ParallelRngManagerError, 14
generate_seed	_what, 15
parallel_rng, 7	ParallelRngManagerError, 15
generator	what, 15
parallel_rng::ParallelRngManager, 9	ParallelRngManager
generic_generator	parallel_rng::ParallelRngManager, 9
parallel_rng::ParallelRngManager, 9	ParallelRngManager.cpp, 15
get_init_seed	ParallelRngManager.h, 16
parallel_rng::ParallelRngManager, 10	ASSERT SETUP, 18
get_num_threads	DEBUG ASSERT, 18
parallel_rng::ParallelRngManager, 10	ParallelRngManagerError
IdvT	parallel_rng::ParallelRngManagerError, 15
IdxT	parano:_n.g.n. aranon n.g.nanagon.c.,
parallel_rng, 6	README.md, 18
make_parallel_rng_manager	randn
parallel_rng, 7	parallel_rng::ParallelRngManager, 10
MatT	randu
parallel_rng::ParallelRngManager, 8	parallel_rng::ParallelRngManager, 11
parallel_riigi aralleli tiigiwariager, o	resample_dist
NormalDistT	parallel_rng::ParallelRngManager, 11
parallel_rng::ParallelRngManager, 8	reset
	parallel_rng::ParallelRngManager, 12, 13
openmp_estimate_max_threads	result_type
parallel_rng, 7	parallel_rng::ParallelRngManager, 8
operator()	p 3 3
parallel_rng::ParallelRngManager, 10	seed
	parallel_rng::ParallelRngManager, 13
parallel_rng, 6	SeedT
DefaultParallelRngT, 6	parallel_rng, 7
generate_seed, 7	
IdxT, 6	UniformDistT
make_parallel_rng_manager, 7	parallel_rng::ParallelRngManager, 8
openmp_estimate_max_threads, 7	
SeedT, 7	VecT
parallel_rng::ParallelRngManager	parallel_rng::ParallelRngManager, 9
generator, 9	l. a.k
generic_generator, 9	what
get_init_seed, 10	parallel_rng::ParallelRngManagerError, 15
get_num_threads, 10	
MatT, 8	
NormalDistT, 8	
operator(), 10	