# Package: rlecuyer (via r-universe)

September 10, 2024

**Version** 0.3-7 **Date** 2023-03-23

Title R Interface to RNG with Multiple Streams
<b>Description</b> Provides an interface to the C implementation of the random number generator with multiple independent streams developed by L'Ecuyer et al (2002). The main purpose of this package is to enable the use of this random number generator in parallel R applications.
License GPL (>= 2)
<pre>URL http://www.iro.umontreal.ca/~lecuyer/myftp/papers/streams00.pdf</pre>
NeedsCompilation yes
Repository https://hanase.r-universe.dev
RemoteUrl https://github.com/hanase/rlecuyer
RemoteRef HEAD
RemoteSha c4fb7af7ae4bbe8e085daf4a3c4fae1d63cffce1
Contents
rlecuyer-package
AdvanceState
CreateStream
CurrentStream
DeleteStream
GetState
GetStreams
In amaga d Dunais

2 rlecuyer-package

Index 13

rlecuyer-package

R Interface to Random Number Generator with Multiple Streams

#### **Description**

Provides an interface to the C implementation of the random number generator (RNG) with multiple independent streams developed by L'Ecuyer et al (2002). The package enables to use this random number generator in parallel R applications.

#### **Details**

When the **rlecuyer** package is loaded, the L'Ecuyer RNG is initialized by creating a global table object (.lec.Random.seed.table) which allows to keep information and account for multiple random number streams that the user can create. The individual streams are identified by names which must be unique. The workflow starts with initializing the RNG with a seed via .lec.SetPackageSeed and creating one or more streams via .lec.CreateStream.

When the RNG is deployed in a parallel application, one stream can be used for generating all random numbers (RNs) on one node, or all RNs generated within one task. The master node would hold the global table object, initialize it with a package seed (via .lec.SetPackageSeed), create the amount of streams that are needed for the application (via .lec.CreateStream) and send each worker information about the stream assigned to it. Alternatively, all workers could be initialized with an identical global table and identical streams, and the master node could be only sending the identifiers of the streams on which each worker should operate. If streams are assigned to tasks instead of nodes, one can assure reproducibility regardless of the number of nodes the application is running on, or regardless if it is run sequentially or in parallel.

To generate RNs from a particular stream, start with the function .lec.CurrentStream. This will assure that any subsequent call to standard R functions that use RNs (e.g. runif or rnorm will draw from the current stream. .lec.CurrentStreamEnd unsets the stream. Thus, by using these two functions in pair, one can switch between different streams. Alternatively, if drawing from a uniform distribution is sufficient, by using the function .lec.uniform one can omit the CurrentStream and CurrentStreamEnd pair, as the .lec.uniform function includes the name of the stream to draw from.

Each stream is given by its current state (see SetPackageSeed for description) that can be viewed by .lec.WriteStateFull. To reset a stream to its initial state, use .lec.ResetStartStream. To extract the curent state of a stream, one can use .lec.GetState.

Other useful functions are available. For example, one can advance the state of a stream by given number of steps via the .lec.AdvanceState function. Function .lec.GetStreams allows to retrieve names of all streams in the global table. To delete a stream from the table, use .lec.DeleteStream. If there is a need to delete the whole table of streams and initialize a new one, one can use .lec.init and .lec.exit.

#### References

P. L'Ecuyer, R. Simard, E.J.Chen and W.D.Kelton: An Object-Oriented Random-Number Package With Many Long Streams and Substreams; Operations Research, vol. 50, nr. 6, 2002.

AdvanceState 3

#### **Examples**

```
# Initialize the RNG with package seed
seed <- rep(85424, 6)
.lec.SetPackageSeed(seed)
# Create 5 streams
nstream <- 5
snames <- as.character(1:nstream) # unique stream identifiers</pre>
.lec.CreateStream(snames)
# Generate 10 RNs from each of the 5 streams
# (each of the iterations could run on a different node)
rns <- NULL
for (i in 1:nstream) {
    old.kind <- .lec.CurrentStream(snames[i])</pre>
    rns <- rbind(rns, runif(10))</pre>
   .lec.CurrentStreamEnd(old.kind)
}
rns
# Reproduce results on the second stream
.lec.ResetStartStream("2")
rns2 <- .lec.uniform("2", 10)</pre>
all(rns2 == rns[2,])
# Reproduce the last three RNs on stream 5
.lec.ResetStartStream("5")
.lec.AdvanceState("5", 0, 7) # move the state by 7 steps
rns5p <- .lec.uniform("5", 3)</pre>
all(rns5p == rns[5, 8:10])
```

AdvanceState

Advance the state of a stream

#### **Description**

. lec . AdvanceState advances the state of a stream by n steps (see bellow).

# Usage

```
.lec.AdvanceState (name, e, c)
```

#### **Arguments**

```
name name of the stream. e, c if e>0 then n=2^e+c; if e<0 then n=-2^{-e}+c; if e=0 then n=c.
```

4 CreateStream

#### **Details**

. lec . AdvanceState is a wrapper function for the C function RngStream\_AdvanceState (L'Ecuyer et al, 2002).

#### Value

None.

## References

P. L'Ecuyer, R. Simard, E.J.Chen and W.D.Kelton: An Object-Oriented Random-Number Package With Many Long Streams and Substreams; Operations Research, vol. 50, nr. 6, 2002.

CreateStream

Spawn new streams

## **Description**

.lec.CreateStream creates new streams of random numbers. .lec.StreamExists checks the existence of a stream.

#### Usage

```
.lec.CreateStream (names)
.lec.StreamExists (name)
```

#### **Arguments**

names a character string or a vector of character strings naming the streams to be cre-

ated. The argument must be provided and the names must be unique within the set of existing streams. If for one i a stream of the name names[i] already

exists, its state is replaced by the state of the new created stream.

name name of stream

# **Details**

.lec.CreateStream is a wrapper function for the C function RngStream\_CreateStream (L'Ecuyer et al, 2002). The state of the created stream returned by the C function is stored in the global object .lec.Random.seed.table.

.lec.StreamExists returns TRUE if the stream is found in .lec.Random.seed.table, otherwise FALSE.

#### Value

.lec.StreamExists returns TRUE or FALSE.

CurrentStream 5

#### References

P. L'Ecuyer, R. Simard, E.J.Chen and W.D.Kelton: An Object-Oriented Random-Number Package With Many Long Streams and Substreams; Operations Research, vol. 50, nr. 6, 2002.

#### **Examples**

```
nstreams <- 10  # number of streams
names <- paste("mystream",1:nstreams,sep="")
.lec.CreateStream(names)
.lec.WriteStateFull(names)</pre>
```

CurrentStream

Set/unset the current stream

## **Description**

.lec.CurrentStream sets the current stream for usage with the standard R functions for generating random numbers such as runif or rnorm. .lec.CurrentStreamEnd unsets it.

# Usage

# **Arguments**

name a character string giving the name of the stream.

kind.old a length 2 character vector, the old rng kinds (possiblly returned by .lec.CurrentStream).

## **Details**

.lec.CurrentStream sets the RNGkind to user-defined. All succeeding calls of R built-in genertors will generate random numbers from the stream name, until .lec.CurrentStreamEnd is called. .lec.CurrentStreamEnd updates the RNG state of the stream name in the table .lec.Random.seed.table and sets the RNGkind to kind.old. These two functions are meant to be always used as a pair. Thus, one can arbitrarily switch generating between different streams.

## Value

.lec.CurrentStream returns a two-element character vector of the RNG and normal kinds in use before the call. .lec.CurrentStreamEnd returns a character string giving the name of the unset current stream.

6 GetState

# **Examples**

```
nstreams <- 10  # number of streams
names <- paste("mystream",1:nstreams,sep="")
.lec.CreateStream(names)
for (i in 1:nstreams) {  # generate 10 RNs from each stream
  old.kind <- .lec.CurrentStream(names[i])
  print(paste("stream no.",i))
  print(runif(10))
  .lec.CurrentStreamEnd(old.kind)
}</pre>
```

DeleteStream

Remove streams

## **Description**

 $. \, {\tt lec.DeleteStream} \ removes \ streams \ from \ the \ global \ state \ table.$ 

# Usage

```
.lec.DeleteStream (names)
```

## **Arguments**

names

a character string or a vector of character strings naming the streams to be deleted.

#### **Details**

All streams given in the argument names are removed from the table .lec.Random.seed.table.

#### Value

None.

GetState

Return current state of a stream

# **Description**

Returns current state (Cg values) of the stream name.

# Usage

```
.lec.GetState (name)
```

GetStreams 7

## **Arguments**

name

a character string giving the name of the stream.

#### Value

a vector of six integer values that identifies the current state of the stream.

#### See Also

SetPackageSeed

GetStreams

Return names of existing streams

# Description

Returns names of existing streams stored in .lec.Random.seed.table.

## Usage

```
.lec.GetStreams ()
```

## Value

a vector of character strings.

 ${\tt IncreasedPrecis}$ 

Switch between 32 and 53 bits of resolution

# Description

Switch between 32 and 53 bits of resolution as described in L'Ecuyer et al (2002).

## Usage

```
.lec.IncreasedPrecis (name, incp=FALSE)
```

#### **Arguments**

name name of the stream.

incp see L'Ecuyer et al (2002).

## **Details**

.lec.IncreasedPrecis is a wrapper function for the C function RngStream\_IncreasedPrecis.

8 ResetStream

#### Value

None.

#### References

P. L'Ecuyer, R. Simard, E.J.Chen and W.D.Kelton: An Object-Oriented Random-Number Package With Many Long Streams and Substreams; Operations Research, vol. 50, nr. 6, 2002.

init

Initialization and Cleaning

## **Description**

Initialize and remove the RNG

## Usage

.lec.init()
.lec.exit()

#### **Details**

The package uses a global table object .lec.Random.seed.table to keep information about the current state of the streams. Functions .lec.init creates this global object and function .lec.exit deletes it. However, in most cases these two functions will not be needed, as the table is automatically created when the package is loaded and it is deleted when the package is unloaded. If there is however a need to explicitly delete the table of streams and create a new empty one, these two functions can be used for that purpose.

- .lec.init initializes the workspace: removes old and creates new global object
- .lec.Random.seed.table. It also allocates memory for the current stream used by
- .lec.CurrentStream.

.lec.exit removes the global object .lec.Random.seed.table and frees memory used for the current stream.

ResetStream

Reset the state of a stream

## Description

Resets the state of a stream to its initial state, beginning of the current substream or beginning of the next substream.

SetAntithetic 9

# Usage

- .lec.ResetNextSubstream(name)
- .lec.ResetStartStream(name)
- .lec.ResetStartSubstream(name)

## **Arguments**

name a character string giving the name of the stream.

#### **Details**

- .lec.ResetNextSubstream reinitializes the stream to the beginning of its next substream.
- .lec.ResetStartStream reinitializes the stream to its initial state.
- .lec.ResetStartSubstream reinitializes the stream to the beginning of its current substream.

## Value

None.

## See Also

SetPackageSeed

SetAntithetic

Switch between U and 1-U variates

# Description

Switches between U and 1 - U variates.

# Usage

```
.lec.SetAntithetic (name, anti=FALSE)
```

## **Arguments**

name of the stream.

anti if anti=TRUE then antithetic variates are generated (i.e. 1-U), until this function

is called again with anti=FALSE.

#### Value

None.

10 SetPackageSeed

SetPackageSeed

Set RNG Seed

## Description

Set the initial seed of the package or stream.

## Usage

```
.lec.SetPackageSeed(seed)
.lec.SetSeed (name, seed)
```

# **Arguments**

name a character string giving the name of the stream.

seed a vector of six integers. If it is shorter, the seed is extended to the length of

6 by default values 12345. If it is longer, it is truncated to the length of 6 by

eliminating the last elements.

#### **Details**

.lec.SetPackageSeed sets the the starting state of the next stream to be created. If there are no streams yet, it is the initial seed of the RNG. .lec.SetSeed sets the seed of a specific stream.

A state of each stream is given by three integer vectors of length 6: Ig gives the initital state of the stream, Bg gives the starting state of the substream that contains the current state, Cg gives the current state. Function .lec.SetPackageSeed sets Cg, Bg and Ig to the value of seed. Function .lec.SetSeed sets Ig to seed. L'Ecuyer recommends to use the ResetStream functions instead of SetSeed.

#### Value

The (possibly modified) seed that has been used.

#### See Also

ResetNextSubstream

## **Examples**

```
# Set the seed of the first stream
.lec.SetPackageSeed(1:6)

# Create the first stream and print out its state
.lec.CreateStream("A")
.lec.WriteStateFull("A")

# Create two more streams
.lec.CreateStream(c("B", "C"))
```

uniform 11

```
.lec.WriteStateFull(c("A", "B", "C"))
# Cet the seed of the next stream and create it
.lec.SetPackageSeed(rep(5678, 6))
.lec.CreateStream("D")
.lec.WriteStateFull(c("A", "B", "C", "D"))
```

uniform

Generate random numbers

# Description

.lec.uniform generates U(0,1) random numbers.

. lec.uniform.int generates random numbers from the discrete uniform distribution over integers.

## Usage

```
.lec.uniform (name, n = 1)
.lec.uniform.int (name, n = 1, a = 0, b = 10)
```

## **Arguments**

name of the stream.

n number of random numbers to be generated.

a, b interval from which the integer random numbers should be generated.

#### **Details**

.lec.uniform and .lec.uniform.int, respectively, are wrapper functions for the C functions RngStream\_RandU01 and RngStream\_RandInt, respectively (L'Ecuyer et al, 2002).

Note: Since the stream is here identified by name, there is no need for using the CurrentStream pair.

#### Value

A vector of n random numbers.

#### References

P. L'Ecuyer, R. Simard, E.J.Chen and W.D.Kelton: An Object-Oriented Random-Number Package With Many Long Streams and Substreams; Operations Research, vol. 50, nr. 6, 2002.

## See Also

```
.lec.CurrentStream
```

12 WriteState

## **Examples**

WriteState

Output of the current state of streams

# Description

```
. lec . WriteState writes the current state of given streams (Cg values).
```

.lec.WriteStateFull writes the values of all internal state variables of given streams.

# Usage

```
.lec.WriteState (names)
.lec.WriteStateFull (names)
```

## **Arguments**

names

a character string or a vector of character strings naming the streams.

## Value

None

## See Also

SetPackageSeed for description of a state of a stream and examples

# **Index**

* distribution	.lec.SetPackageSeed, 2
AdvanceState, 3	.lec.SetPackageSeed (SetPackageSeed), 10
CreateStream, 4	<pre>.lec.SetSeed (SetPackageSeed), 10</pre>
CurrentStream, 5	<pre>.lec.StreamExists(CreateStream), 4</pre>
DeleteStream, 6	.lec.WriteState(WriteState), 12
GetState, 6	.lec.WriteStateFull, 2
GetStreams, 7	.lec.WriteStateFull(WriteState), 12
IncreasedPrecis, 7	.lec.exit, 2
ResetStream, 8	.lec.exit(init),8
SetAntithetic, 9	.lec.init,2
SetPackageSeed, 10	.lec.init(init), 8
uniform, 11	.lec.uniform, 2
WriteState, 12	.lec.uniform(uniform), 11
* manip	AdvanceState 2
init, 8	AdvanceState, 3
* package	CreateStream, 4
rlecuyer-package, 2	CurrentStream, 5, 11
.lec.AdvanceState, 2	
<pre>.lec.AdvanceState (AdvanceState), 3</pre>	DeleteStream, 6
.lec.CreateStream, 2	
<pre>.lec.CreateStream (CreateStream), 4</pre>	GetState, 6
.lec.CurrentStream, 2, 8, 11	GetStreams, 7
.lec.CurrentStream (CurrentStream), 5	T
.lec.CurrentStreamEnd, 2	IncreasedPrecis, 7
.lec.CurrentStreamEnd(CurrentStream), 5	init,8
.lec.DeleteStream, 2	ResetNextSubstream, 10
.lec.DeleteStream (DeleteStream), 6	ResetStream, 8, 10
.lec.GetState, 2	rlecuyer (rlecuyer-package), 2
.lec.GetState (GetState), 6	rlecuyer-package, 2
.lec.GetStreams, 2	rnorm, 2, 5
<pre>.lec.GetStreams (GetStreams), 7</pre>	runif, 2, 5
<pre>.lec.IncreasedPrecis(IncreasedPrecis),</pre>	
7	SetAntithetic, 9
<pre>.lec.ResetNextSubstream (ResetStream), 8</pre>	SetPackageSeed, 2, 7, 9, 10, 12
.lec.ResetStartStream, 2	
<pre>.lec.ResetStartStream (ResetStream), 8</pre>	uniform, 11
<pre>.lec.ResetStartSubstream (ResetStream),</pre>	WaitaCtata 12
8	WriteState, 12
<pre>.lec.SetAntithetic(SetAntithetic),9</pre>	