Package ‘doRNG’

April 10, 2017

Type Package

Title Generic Reproducible Parallel Backend for ‘foreach’ Loops

Version 1.6.6

Date 2017-03-27

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Description Provides functions to perform reproducible parallel foreach loops, using independent random streams as generated by L’Ecuyer’s combined multiple-recursive generator [L’Ecuyer (1999), <DOI:10.1287/opre.47.1.159>]. It enables to easily convert standard %dopar% loops into fully reproducible loops, independently of the number of workers, the task scheduling strategy, or the chosen parallel environment and associated foreach backend.

License GPL (>= 2)

LazyLoad yes

URL https://renozao.github.io/doRNG

BugReports http://github.com/renozao/doRNG/issues

VignetteBuilder knitr

Depends R (>= 3.0.0), foreach, rngtools (>= 1.2.4)

Imports stats, utils, iterators, pkgmaker (>= 0.20)

Suggests doParallel, doMPI, doRedis, rbenchmark, RUnit, devtools, knitr, bibtex

Collate 'doRNG-package.R' 'doRNG.R'

RoxygenNote 6.0.0.9000

NeedsCompilation no

Repository CRAN

Date/Publication 2017-04-10 14:54:40 UTC
R topics documented:

- doRNG-package
- doRNGversion
- registerDoRNG
- %dorng%

Description

The doRNG package provides functions to perform reproducible parallel foreach loops, using independent random streams as generated by L’Ecuyer’s combined multiple-recursive generator [L’Ecuyer (1999)]. It enables to easily convert standard independently of the number of workers, the task scheduling strategy, or the chosen parallel environment and associated foreach backend. It has been tested with the following foreach backend: doMC, doSNOW, doMPI.

Details

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References


See Also

doRNG, RNGseq

Examples

```r
# register parallel backend
```
library(doParallel)
c1 <- makeCluster(2)
registerDoParallel(c1)

## standard %dopar% loop are not reproducible
set.seed(123)
r1 <- foreach(i=1:4) %dopar%{ runif(1) }
set.seed(123)
r2 <- foreach(i=1:4) %dopar%{ runif(1) }
identical(r1, r2)

## %dorng% loops _are_ reproducible
set.seed(123)
r1 <- foreach(i=1:4) %dorng%{ runif(1) }
set.seed(123)
r2 <- foreach(i=1:4) %dorng%{ runif(1) }
identical(r1, r2)

# alternative way of seeding
a1 <- foreach(i=1:4, .options.RNG=123) %dorng%{ runif(1) }
a2 <- foreach(i=1:4, .options.RNG=123) %dorng%{ runif(1) }
identical(a1, a2) && identical(a1, r1)

## sequences of %dorng% loops _are_ reproducible
set.seed(123)
s1 <- foreach(i=1:4) %dorng%{ runif(1) }
s2 <- foreach(i=1:4) %dorng%{ runif(1) }
identical(s1, r1) && !identical(s1, s2)

set.seed(123)
s1.2 <- foreach(i=1:4) %dorng%{ runif(1) }
s2.2 <- foreach(i=1:4) %dorng%{ runif(1) }
identical(s1, s1.2) && identical(s2, s2.2)

## Non-invasive way of converting %dopar% loops into reproducible loops
registerDoRNG(123)
s3 <- foreach(i=1:4) %dopar%{ runif(1) }
s4 <- foreach(i=1:4) %dopar%{ runif(1) }
identical(s3, s1) && identical(s4, s2)

stopCluster(c1)
DoRNGversion

Description
Sets the behaviour of %dorng% foreach loops from a given version number.

Usage
DoRNGversion(x)

Arguments
x version number to switch to, or missing to get the currently active version number, or NULL to reset to the default behaviour, i.e. of the latest version.

Value
a character string If x is missing this function returns the version number from the current behaviour. If x is specified, the function returns the old value of the version number (invisible).

Behaviour changes in versions
1.4 The behaviour of doRNGseed, and therefore of %dorng% loops, changed in the case where the current RNG was L'Ecuyer-CMRG. Using set.seed before a non-seeded loop used not to be identical to seeding via .options.RNG. Another bug was that non-seeded loops would share most of their RNG seed!

Examples

```r
## Seeding when current RNG is L'Ecuyer-CMRG
RNGkind("L'Ecuyer")

doRNGversion("1.4")
# in version >= 1.4 seeding behaviour changed to fix a bug
set.seed(123)
res <- foreach(i=1:3) %dorng% runif(1)
res2 <- foreach(i=1:3) %dorng% runif(1)
stopifnot(!identical(attr(res, 'rng')[2:3], attr(res2, 'rng')[1:2]))
res3 <- foreach(i=1:3, .options.RNG=123) %dorng% runif(1)
stopifnot(identical(res, res3))

# buggy behaviour in version < 1.4
doRNGversion("1.3")
res <- foreach(i=1:3) %dorng% runif(1)
res2 <- foreach(i=1:3) %dorng% runif(1)
stopifnot(identical(attr(res, 'rng')[2:3], attr(res2, 'rng')[1:2]))
res3 <- foreach(i=1:3, .options.RNG=123) %dorng% runif(1)
stopifnot(!identical(res, res3))
```
registerDoRNG

```r
# restore default RNG
RNGkind("default")
# restore to current doRNG version
doRNGversion(NULL)
```

---

**registerDoRNG**

*Registering doRNG for Persistent Reproducible Parallel Foreach Loops*

**Description**

registerDoRNG registers the doRNG foreach backend. Subsequent `%dopar%` loops are then performed using the previously registered foreach backend, but are internally performed as `%dorng%` loops, making them fully reproducible.

**Usage**

```r
registerDoRNG(seed = NULL, once = TRUE)
```

**Arguments**

- `seed`: a numerical seed to use (as a single or 6-length numerical value)
- `once`: a logical to indicate if the RNG sequence should be seeded at the beginning of each loop or only at the first loop.

**Details**

Briefly, the RNG is set, before each iteration, with seeds for L’Ecuyer’s CMRG that overall generate a reproducible sequence of statistically independent random streams.

Note that (re-)registering a foreach backend other than doRNG, after a call to `registerDoRNG` disables doRNG – which then needs to be registered.

**See Also**

- `%dorng%`

**Examples**

```r
library(doParallel)
c1 <- makeCluster(2)
registerDoParallel(c1)

# One can make reproducible loops using the %dorng% operator
r1 <- foreach(i=1:4, .options.RNG=1234) %dorng% { runif(1) }
```
# or convert %dopar% loops using registerDoRNG
registerDoRNG(1234)

r2 <- foreach(i=1:4) %dopar% { runif(1) }
identical(r1, r2)
stopCluster(cl)

# Registering another foreach backend disables doRNG
cl <- makeCluster(2)
registerDoParallel(cl)
set.seed(1234)
s1 <- foreach(i=1:4) %dopar% { runif(1) }
set.seed(1234)
s2 <- foreach(i=1:4) %dopar% { runif(1) }
identical(s1, s2)

# doRNG is re-enabled by re-registering it
registerDoRNG()
set.seed(1234)
r3 <- foreach(i=1:4) %dopar% { runif(1) }
identical(r2, r3)
# NB: the results are identical independently of the task scheduling
# (r2 used 2 nodes, while r3 used 3 nodes)

# argument `once=FALSE` reseeds doRNG's seed at the beginning of each loop
registerDoRNG(1234, once=FALSE)
r1 <- foreach(i=1:4) %dopar% { runif(1) }
r2 <- foreach(i=1:4) %dopar% { runif(1) }
identical(r1, r2)

# Once doRNG is registered the seed can also be passed as an option to %dopar%
r1.2 <- foreach(i=1:4, .options.RNG=456) %dopar% { runif(1) }
r2.2 <- foreach(i=1:4, .options.RNG=456) %dopar% { runif(1) }
identical(r1.2, r2.2) && !identical(r1.2, r1)

stopCluster(cl)

---

%doRNG% **Reproducible Parallel Foreach Backend**

**Description**

%doRNG% is a foreach operator that provides an alternative operator %dopar%, which enable reproducible foreach loops to be performed.

**Usage**

obj %doRNG% ex
Arguments

obj  a foreach object as returned by a call to foreach.
ex  the R expression to evaluate.

Value

%dorng% returns the result of the foreach loop. See %dopar%. The whole sequence of RNG seeds is stored in the result object as an attribute. Use attr(res, ‘rng’) to retrieve it.

See Also

foreach, doParallel, registerDoParallel, doMPI

Examples

library(doParallel)
c1 <- makeCluster(2)
registerDoParallel(c1)

# standard %dopar% loops are _not_ reproducible
set.seed(1234)
s1 <- foreach(i=1:4) %dopar% { runif(1) }
set.seed(1234)
s2 <- foreach(i=1:4) %dopar% { runif(1) }
identical(s1, s2)

# single %dorng% loops are reproducible
r1 <- foreach(i=1:4, .options.RNG=1234) %dorng% { runif(1) }
r2 <- foreach(i=1:4, .options.RNG=1234) %dorng% { runif(1) }
identical(r1, r2)
# the sequence os RNG seed is stored as an attribute
attr(r1, ' rng')

# stop cluster
stopCluster(c1)

# More examples can be found in demo `doRNG`
## Not run:
demo('doRNG')

## End(Not run)
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