Package ‘rscala’

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Description

This operator compiles and executes a snippet of Scala code. All definitions are local to the supplied Scala snippet. Subsequent uses of the same code snippet skips the time-consuming compilation step. The return value is a vector or matrix of R’s basic types (if possible) or an rscala reference (otherwise).

Usage

```r
## S3 method for class 'rscalaBridge'
bridge * snippet
```

Arguments

- **bridge**: A Scala bridge.
- **snippet**: String providing a Scala code snippet.

Value

Returns a vector or matrix of R’s basic types (if possible) or an rscala reference (otherwise).

See Also

*.rscalaBridge, +.rscalaBridge, scala
Examples

```r
s <- scala()
s * 'scala.util.Random.nextDouble() <= 0.75'
s(mean=10, sd=2.5) * 'mean + sd * scala.util.Random.nextGaussian()'
close(s)
```

---

**Declaration Operator**

**Description**

This operator compiles and executes a snippet of Scala code in Scala’s global environment, where subsequent uses of the same code snippet do not skip the time-consuming compilation step and the return value is NULL. As such, this operator is used to define global imports, objects, classes, methods, etc.

**Usage**

```r
## S3 method for class 'rscalaBridge'
bridge + snippet
```

**Arguments**

- `bridge`: A Scala bridge.
- `snippet`: String providing a Scala code snippet.

**Value**

Returns NULL, invisibly.

**See Also**

*r.scalaBridge, ^r.scalaBridge, scala*

**Examples**

```r
s <- scala()
s + '
  import scala.util.Random.nextInt
  import scala.math.{Pi, log, exp, sqrt}
  val const = -log(sqrt(2*Pi))
  def dnorm(x: Double, mean: Double, sd: Double, logScale: Boolean) = {
    val z = (x - mean) / sd
    val result = const - log(sd) - z * z / 2
  }
```
```r
if (logScale) result else exp(result)

s $ const()
s $ nextInt(100L)
s $ dnorm(8, 10, 2, FALSE)
close(s)
```

### close.rscalaBridge

**Close a Scala Bridge**

**Description**

Close a Scala Bridge

**Usage**

```r
## S3 method for class 'rscalaBridge'
close(con, ...)
```

**Arguments**

- **con**
  - A Scala bridge.
- **...**
  - Currently ignored.

**Value**

Returns NULL, invisibly.

### is.scalaReference

**Test for Scala Reference**

**Description**

Test for Scala Reference

**Usage**

```r
is.scalaReference(x)
```

**Arguments**

- **x**
  - An arbitrary R object.
Value

Logical indicating whether x is an rscala reference.

Examples

is.scalaReference(c(1,2))

---

scala

Instantiate a Scala Bridge

Description

This function creates an instance of a Scala bridge. Details on this function (and the rscala package as a whole) are provided in the package vignette and the associated paper in the Journal of Statistical Software. See the reference below.

Usage

scala(JARs = character(), serialize.output = .Platform$OS.type ==
"windows", stdout = TRUE, stderr = TRUE, port = 0L,
heap.maximum = NULL, command.line.arguments = character(0),
debug = FALSE)

Arguments

JARs Character vector describing JAR files to include in the classpath. Elements are
some combination of file paths to JARs or package names which contain embed-
ded JARs. In the case of package names, the embedded JARs of all packages
that recursively depend on, import, or suggest the specified package are also
included.

serialize.output Logical indicating whether Scala output should be serialized back to R. This is
slower and probably only needed on Windows.

stdout When serialize.output == FALSE, this argument influences where "standard
output" results should be sent. TRUE or "" sends output to the R console (al-
though that may not work on Windows). FALSE or NULL discards the output.
Otherwise, this is the name of the file that receives the output.

stderr Same as stdout, except influences the "standard error".

port If 0, two random ports are selected. Otherwise, port and port+1 are used to the
TCP/IP connections.

heap.maximum String giving Scala’s heap maximum, e.g., "8G" or "512M". The value here
supersedes that from scalaMemory. Without this being set by either scala or
scalaMemory, the heap maximum will be 90% of the available RAM.

command.line.arguments A character vector of extra command line arguments to pass to the Scala exec-
utable, where each element corresponds to one argument.

debug (Developer use only.) Logical indicating whether debugging should be enabled.
Details

Multiple interpreters can be created and each runs independently with its own memory space. Each interpreter can use multiple threads/cores, but the bridge between R and Scala is itself not thread-safe, so multiple R threads/cores should not simultaneously access the same bridge.

Terminate the bridge using `close.rscalaBridge`.

Value

Returns a Scala bridge.

References


See Also

`close.rscalaBridge`, `scalaMemory`, `scalaPushRegister`, `scalaPullRegister`

Examples

```r
s <- scala()
rng <- s $ .new_scala.util.Random()
rng $ alphanumeric() $ take(15L) $ mkString(',,')
s * '2+3'
h <- s(x=2, y=3) ^ 'x+y'
h $ toString()
s(mean=h, sd=2, r=rng) * 'mean + sd * r.nextGaussian()'
close(s)
```

---

**scalaConfig**  
*Configure Scala and Java*

**Description**

This function installs Scala and/or Java in the user's `~/.rscala` directory.

**Usage**

```r
scalaConfig(verbos = TRUE, reconfig = FALSE,  
download = character(0), require.sbt = FALSE)
```
Arguments

verbose
Should details of the search for Scala and Java be provided? Or, if a Scala bridge is provided instead of a logical, the function returns a list of details associated with the supplied bridge.

reconfig
If TRUE, the script ~/.rscala/config.R is rewritten based on a new search for Scala and Java. If FALSE, the previous configuration is sourced from the script ~/.rscala/config.R. If "live", a new search is performed, but the results do not overwrite the previous configuration script. Finally, the value set here is superceded by the value of the environment variable RSCALA_RECONFIG, if it exists.

download
A character vector which may be length-zero or whose elements are any combination of "java", "scala", or "sbt". Or, TRUE denotes all three. The indicated software will be installed in "~/.rscala".

require.sbt
Should SBT be required, downloading and installing it in '~/.rscala/sbt' if necessary?

Value

Returns a list of details of the Scala and Java binaries.

References


Examples

scalaConfig()

---

**scalaDevelDeployJARs**

**Deploy JAR Files into the Package File System**

Description

This function copies the JAR files to the appropriate directories of the R package source. Specifically, source JAR files go into (PKGHOME)/java and binary JAR files go into (PKGHOME)/inst/java/scala-(VERSION), where (PKGHOME) is the package home and (VERSION) is the major Scala version (e.g., 2.13).

Usage

scalaDevelDeployJARs(name, root, srcJAR, binJARs)
scalaDevelDownloadJARs

Download and Deploy JAR Files into the Package File System

Description

This function only takes effect during package installation. It is meant to be called from bare code of a package that depends on rscala in a script such as zzz.R. When called during package installation, it downloads JAR files to the appropriate directories. This avoids the need to distribute some JAR files in the source package.

Usage

scalaDevelDownloadJARs(description, scalaMajorVersion = "", prefix = "https://search.maven.org/remotecontent?filepath=")

Arguments

description A character vector describing the JAR files to download, e.g. "org.apache.commons:commons-math3:3.6.1".
scalaMajorVersion A Scala major version, such as "2.13", if the JAR should be placed in a directory specific to a Scala version. Otherwise, "" is used to specify a general installation.
prefix A string giving the prefix of the download URL.

Examples

# Not run:
# To be run in bare code of a package that depends on rscala and needs,
# for example, the Apache Commons Math Library.
rscala::scalaDevelDownloadJARs("org.apache.commons:commons-math3:3.6.1")

# End(Not run)
**scalaDisconnect**

*Temporarily Disconnect Scala by Closing Connections*

**Description**

This function temporarily disconnects a Scala bridge by closing its associated socket connections. The primary place where this function is used is at the end of examples of packages that depend on rscala (because, under some versions of R, `R CMD check --as-cran` does not permit connections to persist after an example ends).

**Usage**

```r
class <- scalaFindBridge()
```

**Arguments**

- `bridge`: A Scala bridge.

**Examples**

```r
showConnections()
s <- scala()
showConnections()  # No additional connections yet.
s * "3+4"
showConnections()  # Now there are two additional connections.
scalaDisconnect()
showConnections()  # The new connections are gone.
s * "3+4"
showConnections()  # New connections are established as needed.
close(s)
```

**scalaFindBridge**

*Find a Scala Bridge*

**Description**

This function attempts to find an instance of a Scala bridge based on an rscala reference or by searching the environment path.

**Usage**

```r
class <- scalaFindBridge(reference = NULL)
```
Arguments

reference  Either: i. An rscala reference, or ii. NULL (in which case the environment path is searched).

Value

A Scala bridge.

---

**scalaJARs**

*Add JAR Files to Classpath*

Description

This function is no longer needed but remains until all packages based on rscala are updated. It does *not* affect the classpath.

Usage

scalaJARs(JARs, bridge = scalaFindBridge())

Arguments

JARs  Character vector whose elements are some combination of individual JAR files or package names which contain embedded JARs. These JAR files are added to the runtime classpath.

bridge  A Scala bridge from the scala function.

If the JARs argument is missing, a character vector of loaded JARs is returned.

Value

Returns NULL, invisibly.

See Also

scalaFindBridge
### scalaLast

**Retrieve the Last Scala Computation**

**Description**

This function retrieves the last result from the supplied Scala bridge.

**Usage**

```scala
scalaLast(bridge = scalaFindBridge())
```

**Arguments**

- **bridge**: A Scala bridge

**See Also**

- [scalaFindBridge](#)

**Examples**

```scala
s <- scala()
s * "2+3"
scalaLast(s)
close(s)
```

### scalaLazy

**Lazily Execute Functions on a Scala Bridge**

**Description**

Lazily Execute Functions on a Scala Bridge

**Usage**

```scala
scalaLazy(functions, bridge = scalaFindBridge())
```

**Arguments**

- **functions**: A single function or list of functions. Each function takes a Scala bridge as its only argument. These functions are called immediately after the next time the bridge is connected. These functions are where setup code should go, like global imports, objects, classes, methods, etc. For example, it might equal `function(s) { s + 'import scala.util.Random' }`. **Note** the use of the declaration operator `+` instead of the operators `*` or `^`.
- **bridge**: A Scala bridge from the scala function.
Value

  Returns NULL, invisibly.

See Also

  scalaFindBridge

Examples

  s <- scala()
scalaLazy(function(s) { s + 'import scala.util.Random' })
s$.new_Random()$.nextDouble()
close(s)
**Description**

The push function serializes an R object to Scala and the push function does the opposite. A couple of built push and pull methods are provided, namely "generic" and "list". The "generic" method serializes an arbitrary R object to an instance of RObject in Scala. Since the RObject merely contains an array of bytes, the RObject is really only useful as storage for later unserialization. The "generic" method has an optional `as.is` argument which is either TRUE to cause the list to serialized as a single object or FALSE to cause each element of the list to the serialized individually. More methods may be added using the functions `scalaPushRegister` and `scalaPullRegister`.

**Usage**

```r
scalaPull(reference, method, ...)
scalaPush(x, method = "generic", bridge = scalaFindBridge(), ...)
```

**Arguments**

- `method` : A string giving the specific 'push' or 'pull' method to use.
- `...` : Other arguments passed to specialized push and pull functions.
- `x` : An R object.
- `bridge` : A Scala bridge.

**See Also**

`scalaPushRegister`, `scalaPullRegister`

**Examples**

```r
s <- scala()
s(rn=scalaPush(rnorm),n=5) * 'R.eval1("%-(%-)","rn,n")'
mtcarsRef <- scalaPush(mtcars, "list")
mtcarsRef$names()
mtcarsRef$mpg()
mtcars2 <- scalaPull(mtcarsRef, "list")
identical(mtcars, mtcars2)
# Oops, the variable names are bad...
tryCatch(ref <- scalaPush(iris, "list"), error=function(e) e)
```
# ... so let's clean up the variable names.
irisCleaned <- iris
names(irisCleaned) <- gsub("\W","_",names(iris))
irisCleaned$Species <- as.character(iris$Species)
ref2 <- scalaPush(irisCleaned, "list")
scalaType(ref2)
ref2$Sepal_Length()
irisCleaned2 <- scalaPull(ref2,"list")
identical(irisCleaned, irisCleaned2)

close(s)

---

**scalaPushRegister**  
*Register Functions to Push and Pull Between R and Scala*

**Description**

The `rscala` package provides support for serializing objects between R and Scala. These registration functions allows additional, more-specialized push and pull methods to be added. Package developers may want to call these registration functions in the package’s `.onLoad` function.

**Usage**

```r
scalaPushRegister(pusher, method, bridge = scalaFindBridge())
scalaPullRegister(puller, method, bridge = scalaFindBridge())
```

**Arguments**

- **pusher**: A function whose first two arguments are as shown in the example below. Other arguments can be used as additional arguments.
- **method**: A string giving the name of the specific ‘push’ or ‘pull’ method.
- **bridge**: A Scala bridge.
- **puller**: A function whose first two arguments are as shown in the example below. Other arguments can be used as additional arguments.

**See Also**

`scalaPush`, `scalaPull`
Examples

s <- scala()
name <- "Grace"
nameAsRObject <- scalaPush(name,"generic")  # Basic serialization
scalaType(nameAsRObject)
identical(name,scalaPull(nameAsRObject,"generic"))

scalaPush.character <- function(x, bridge) {
  if ( is.character(x) && ( length(x) == 1L ) ) bridge(x=x) ^ 'x'
  else stop("'x' should be a character vector.")
}
scalaPushRegister(scalaPush.character, "character")
nameAsString <- scalaPush(name, "character", s)  # More specific serialization
scalaType(nameAsString)

scalaPull.character <- function(reference, bridge) {
  if ( scalaType(reference) == "String" ) reference$string()
  else stop("'reference' should be a 'String'.")
}
scalaPullRegister(scalaPull.character, "character")
identical(name,scalaPull(nameAsString,"character"))

close(s)

scalaSBT

Run SBT and Deploy JAR Files

Description

This function helps developers of packages based on rscala. It runs SBT (Scala Build Tool) to package JAR files and then copy them to the appropriate directories of the R package source.

Usage

scalaSBT(args = c("+package", "packageSrc"), copy.to.package = TRUE,
          only.if.newer = TRUE)

Arguments

args A character vector giving the arguments to be passed to the SBT command.
copy.to.package Should the JARs files be copied to the appropriate directories of the R package source?
only.if.newer Should compilation be avoided if it appears Scala code has not changed?
Details

Starting from the current working directory and moving up the file system hierarchy as needed, this function searches for the directory containing the file 'build.sbt', the SBT build file. It temporarily changes the working directory to this directory. It then runs sbt +package packageSrc to package the cross-compiled the Scala code and package the source code. publish the JAR files locally. Finally, it copies the JAR files to the appropriate directories of the R package source. Specifically, source JAR files go into (PKGHOME)/java and binary JAR files go into (PKGHOME)/inst/java/scala-(VERSION), where (PKGHOME) is the package home and (VERSION) is the major Scala version (e.g., 2.13). It is assumed that the package home is a subdirectory of the directory containing the 'build.sbt' file.

Note that SBT may give weird errors about not being able to download needed dependences. The issue is that some OpenJDK builds less than version 10 do not include root certificates. The solution is to either: i. manually install OpenJDK version 10 or greater, or ii. manually install Oracle's version of Java. Both are capable with the rscala package.

Value

NULL

Examples

```r
## Not run:
scalaSBT() # Working directory is the root of a package based on rscala.

## End(Not run)
```

---

### scalaType

**Get or Specify a Scala Type**

**Description**

This function gets the Scala type of an rscala reference. It also, together with the associated convenience objects, specifies a Scala type for transcompilation purposes.

**Usage**

```r
scalaType(type)
```

stI0
stD0
stL0
str0
stS0
Arguments

- **type**: An rscala reference or a character vector of length one giving a Scala type.

Format

See 'Value' below.

Details

The convenience objects are of the form stXY (where X is in \{I,D,L,R,S\} and Y is in \{0,1,2\}) as indicated below:

- **I** corresponds to Scala’s `Int` and R’s integer.
- **D** corresponds to Scala’s `Double` and R’s `double`.
- **L** corresponds to Scala’s `Boolean` and R’s `logical`.
- **R** corresponds to Scala’s `Byte` and R’s `raw`.
- **S** corresponds to Scala’s `String` and R’s `character`.
- **0** corresponds to a Scala primitive and an R length one vector.
- **1** corresponds to a Scala array and an R vector.
- **2** corresponds to a Scala array of arrays and an R matrix.

For example, `stS2` is equivalent to Scala’s `scalaType("Array[Array[String]]")` and R’s type for `matrix(character())`. Also, `stI1` is equivalent to Scala’s `scalaType("Boolean")` and R’s type for `logical(1)`. 
Value

An object of class `rscalaType` whose value is a character vector of length one indicating a Scala type.

Examples

```r
scalaType("Double")
stD0
scalaType("Array[Byte]")
stR1
scalaType("Array[Array[Int]]")
stI2
```

### scalaVersionJARs JAR Files for Support Scala Versions

Description

This function returns a named list whose elements give the file system paths of the JAR files for the supported major versions of Scala.

Usage

```r
scalaVersionJARs()
```

Value

A list whose names correspond to Scala major versions and whose elements are file system paths.

Examples

```r
scalaVersionJARs()
```

### ^\_rscalaBridge Evaluation Operator Returning a Reference and Transcompile Operator

Description

This operator is equivalent to `\_*\_rscalaBridge`, except the return value is always an rscala reference. This operator also allows (a small subset of) R code to be transcompiled to Scala code and produces an rscala reference to an anonymous Scala function.
Usage

```r
## S3 method for class 'rscalaBridge'
bridge ^ snippet
```

Arguments

- **bridge**: A Scala bridge.
- **snippet**: String providing a Scala code snippet.

Value

Returns an rscala reference.

See Also

*.rscalaBridge, +.rscalaBridge, scala

Examples

```r
s <- scala()
x <- s ^ 'new scala.util.Random()' # These two lines ...
x <- s $ newScala.util.Random() # ... are equivalent
s(rng=x) * 'rng.nextDouble()'
f <- s ^ function(x=scalaType('Double')) { pi - x }
f$apply(3.14)
s(n=10L, mapper=s ^ function(x=scalaType('Int')) { 2 * x }) * "Array.tabulate(n)(mapper)"
logStdNormalDensity <- s ^ function(x=scalaType('Double'), mean=0.0, sd=1.0) {
  variance <- sd^2
  -0.5*log(2*pi*variance) - 0.5/variance * (x-mean)^2
}
identical(logStdNormalDensity$apply(1.0), dnorm(1.0, log=TRUE))
close(s)
```
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