Package: J4R (via r-universe)

August 25, 2024

Type Package

Title Create 'Java' Objects and Execute 'Java' Methods

Version 1.2.2

Description Makes it possible to create 'Java' objects and to execute 'Java' methods from the 'R' environment. The 'Java' Virtual Machine is handled by a gateway server. Commands are sent to the server through a socket connection from the 'R' environment. Calls to 'Java' methods allow for vectors so that a particular method is iteratively run on each element of the vector. A score algorithm also makes the calls to 'Java' methods less restrictive. The gateway server relies on the runnable 'Java' library 'j4r.jar'. This library is licensed under the LGPL-3. Its sources are included in the jar file.

URL https://github.com/CWFC-CCFB/J4R

Imports utils (>= 3.4), methods (>= 3.4)

License LGPL-3

BugReports https://github.com/CWFC-CCFB/J4R/issues

Encoding UTF-8

LazyData true

RoxygenNote 7.3.0

SystemRequirements Java 8 or later

Suggests testthat

Repository https://predictiveecology.r-universe.dev

RemoteUrl https://github.com/CWFC-CCFB/J4R

RemoteRef HEAD

RemoteSha 501eb8064833778a07f53326e698b0b8c72d36b7

2 Contents

Contents

addToClassPath						
addUrlToClassPath						
as.float						
as.JavaArray						
as.long						
bufferLength						
cacheEnv						
callJavaGC						
callJavaMethod	 	 	 	 	 	6
checkIfClasspathContains	 	 	 	 	 	7
connectToJava	 	 	 	 	 	8
createJavaObject	 	 	 	 	 	9
getAllValuesFromArray	 	 	 	 	 	10
getAllValuesFromListObject						11
getArrayLength						
getClassLoaderPaths						
getClassLoaderURLs						
getJavaArchitecture						
getJavaField						
getJavaVersion						
getListOfJavaReferences						
getMainInstance						
getMemorySettings						
getNbConnections						
getNbInstancesInInternalMap						
getValueFromArray						
interruptJava						
is.JavaArray						
isConnectedToJava						
isJavaArray						
j4r.config.setDefaultJVMMemorySize						
j4r.config.setVerbose						
J4R_Server_Version						
killJava						
length.java.list						
length.java.object						
maxVectorLength						21
mclapply.j4r						
print.java.list						
print.java.object						22
setJavaField						23
setJavaPath	 	 	 	 	 	23
settingEnv	 	 	 	 	 	24
setValueInArray	 	 	 	 	 	24
shutdownClient	 	 	 	 	 	25
shutdown Iava						25

addToClassPath 3

Index 26

addToClassPath	Dynamically adds a path or a jar file to the classpath.

Description

This function makes it possible to add a directory or a JAR file to the class path. If the packageName parameter is null then the urlString parameter must be the complete path to the directory. Otherwise, it can be the name of the JAR file and the function will find the path through the package name. A non null packageName parameter is typically used in packages that rely on J4R. IMPORTANT This function is not compatible with Java 16 and later.

Usage

```
addToClassPath(path, packageName = NULL)
```

Arguments

path a character representing the path to the directory or the JAR file if the package-

Name parameter is null. Otherwise, it can just be the name of the JAR file. This path is normalized so that expressions like myJar.jar or ./extensions/myJar.jar

will be processed.

packageName a character representing the package.

addUrlToClassPath Dynamically adds an url to the classpath.

Description

This function makes it possible to add a directory or a JAR file to the class path. If the packageName parameter is null then the urlString parameter must be the complete path to the directory. Otherwise, it can be the name of the JAR file and the function will find the path through the package name. A non null packageName parameter is typically used in packages that rely on J4R.

Usage

```
addUrlToClassPath(urlString, packageName = NULL)
```

Arguments

urlString a character representing the complete path to the directory or the JAR file if the

packageName parameter is null. Otherwise, it can just be the name of the JAR

file.

packageName a character representing the package.

4 as.JavaArray

Details

This function is deprecated. Use the addToClassPath function instead.

as.float

Cast the object into a Java float type

Description

Cast the object into a Java float type

Usage

```
as.float(obj)
```

Arguments

obj

a numeric or a vector of numerics

as.JavaArray

Create a Java array from an R array

Description

Converts an R array into a Java array.

Usage

```
as.JavaArray(values, affinity. = 1)
```

Arguments

values

a vector or a matrix

affinity.

an optional parameter for multithreading (see the mclapply.j4r function)

Value

a java.object reference that points a Java array

as.long 5

as.long

Cast the object into a Java long type

Description

Cast the object into a Java long type

Usage

```
as.long(obj)
```

Arguments

obj

a numeric or a vector of numerics

buffer Length

Length of the buffer when reading from the socket connection.

Description

The buffer has a length of 100Kb by default.

Usage

bufferLength

Format

An object of class numeric of length 1.

cacheEnv

The cache environment of this package

Description

This environment contains the objects that enable the connection to the gateway server.

Usage

cacheEnv

Format

An object of class environment of length 0.

6 callJavaMethod

_	_		
~~1	1	Tav.	\sim
('a)		IAV.	สเาเ

Synchronize the Java environment with the R environment

Description

This function call the garbage collector in R and sends the list of Java references that have been collected to the Java server. These references are then removed from the internal map.

Usage

```
callJavaGC()
```

See Also

J4R webpage

callJavaMethod

Call a Java method

Description

This function calls a public method in a particular class of object. If the javaObject parameters or the additional parameters (...) include vectors, the method is called several times and a vector of primitive or a list of java instances can be returned.

Usage

```
callJavaMethod(source, methodName, ..., affinity = 1)
```

Arguments

source this should be either a java.list instance or a single java.object instance for non-

static methods or a string representing the Java class name in case of static

method

methodName the name of the method

... the parameters of the method

affinity a parameter used by the mclapply.j4r function in case of multithreading.

Details

There is no need to cast a particular parameter to a super class. Actually, the Java server tries to find the method that best matches the types of the parameters. Primitive type are converted on the fly, numeric to double, integer to int, logical to boolean and character to String. Factors are also converted to String.

When the source is a java.object instance, this function can be substituted for the \$ operator.

Value

It depends on the method. It can return a primitive type (or a vector of primitive), a Java instance (or a list of Java instances) or nothing at all.

See Also

J4R webpage

Examples

```
### starting Java
connectToJava(memorySize = 200)

### creating an empty ArrayList object
myList <- createJavaObject("java.util.ArrayList")

### adding 3 to the list
callJavaMethod(myList, "add", 3)

### adding 5 to the list
myList$add(3)

### shutting down Java
shutdownClient()</pre>
```

 ${\tt checkIfClasspathContains}$

Check if a Library has been loaded

Description

It checks if a particular library is part of the classpath.

Usage

```
{\tt checkIfClasspathContains(myJavaLibrary)}
```

Arguments

myJavaLibrary a character string that stands for the java library (e.g. repicea.jar)

8 connectToJava

connectToJava

Connect to Java environment

Description

This function connects the R environment to a gateway server that runs in Java.

Usage

```
connectToJava(
  host = "localhost",
  ports = c(0, 0),
  extensionPath = NULL,
  memorySize = NULL,
  public = FALSE,
  internalPorts = c(0, 0),
  key = NULL,
  headless = T
)
```

Arguments

host the URL or IP address of the host ("localhost" by default)

ports a vector of the listening ports for the Java server

extensionPath a vector of characters that contains the paths to jar files or to the classes that are

to be loaded by the system classloader.

memorySize the memory size of the Java Virtual Machine in Mb (if not specified, the JVM

runs with the default memory size)

public true to connect to a server that is already running locally (FALSE by default)

internalPorts a vector of two integers representing the backdoor port and the garbage collector

port

key an integer used as a token to ensure a secure connection headless a boolean to enable the headless mode (is true by default).

Details

The first argument of the function provides the listening ports for the Java server. A maximum of four ports is allowed. When set to 0, these ports are randomly selected. By default, the server listens to two random ports.

The extensionPath can either be set in this function or dynamically changed (see the addToClassPath function). However, dynamic classpath changes are not allowed in Java version later than 16.

The headless mode assumes the JVM has no keyboard, display or mouse. In order to enable the UI on the Java end, the headless argument should be set to false.

createJavaObject 9

Value

a logical TRUE if the function managed to get connected to the server or if it was already connected or FALSE if the connection has failed

See Also

addToClassPath

createJavaObject

Create Java objects

Description

This function creates one or many object of a particular class. If the parameters contain vectors, then a series of instances of this class can be created. Primitive type are converted on the fly, numeric to double, integer to int, logical to boolean and character to String. Factors are also converted to String.

Usage

```
createJavaObject(
  class,
    ...,
  isNullObject = FALSE,
  isArray = FALSE,
  affinity = 1
)
```

Arguments

class the Java class of the object (e.g. java.util.ArrayList)

... the parameters to be passed to the constructor of the object

isNullObject a logical that indicates whether the instance should be null (by default it is set to

FALSE)

isArray a logical that indicates whether the instance is an array. By default, it is set to

FALSE. When creating an array, the parameters must be integers that define the

dimensions of the array

affinity a parameter used by the mclapply.j4r function in case of multithreading.

Value

a java.object or java.list instance in the R environment

See Also

J4R webpage

Examples

```
### starting Java
connectToJava(memorySize = 200)

### creating an empty ArrayList object
createJavaObject("java.util.ArrayList")

### creating an ArrayList instance with initial capacity of 3
createJavaObject("java.util.ArrayList", as.integer(3))

### creating two ArrayList with different capacities
createJavaObject("java.util.ArrayList", c(as.integer(3), as.integer(4)))

### creating a 3x3 array of integers
myArray <- createJavaObject("int", 3, 3, isArray = TRUE)

### creating two arrays of integers with length 3
myArrays <- createJavaObject("int", c(3,3), isArray = TRUE)

### shutting down Java
shutdownClient()</pre>
```

getAllValuesFromArray Returns all the elements of a Java array

Description

All the elements of an array are returned. If these elements are Java instances, then the function value is a java.list of java.object references. Otherwise, the value is either a vector or a matrix

Usage

```
getAllValuesFromArray(object, affinity. = 1)
```

Arguments

```
object a java.object reference pointing to a Java array
affinity. an optional parameter for multithreading (see the mclapply.j4r function)
```

Value

either a java.list object, a vector or a matrix

getAllValuesFromListObject

Returns all the elements of a Java instance of List

Description

All the elements of a Java List instance are returned.

Usage

```
getAllValuesFromListObject(object, affinity. = 1)
```

Arguments

object a java.object that represents a List instance in Java

affinity. an optional parameter for multithreading (see the mclapply.j4r function)

Value

either a java.list object or an R vector

getArrayLength

Return the length of an Array instance

Description

This method returns an integer that is the length of the Array.

Usage

```
getArrayLength(object, affinity. = 1)
```

Arguments

object a java.object instance that represents an array

affinity. an optional parameter for multithreading (see the mclapply.j4r function)

Value

an integer that is the length of the array

12 getJavaArchitecture

getClassLoaderPaths

Retrieve the paths of the current classloader

Description

This functions returns the paths that are currently included in the System classloader.

Usage

```
getClassLoaderPaths()
```

getClassLoaderURLs

Retrieve the URLs of the current classloader

Description

This function returns the URLs that are currently included in the System classloader.

Usage

```
getClassLoaderURLs()
```

Details

This function is deprecated. Please use the getClassLoaderPaths instead.

getJavaArchitecture

Get Java architecture

Description

Return the architecture of the Java installation, i.e. either 32-Bit or 64-Bit. It actually returns the second slot of the list produced by the getJavaVersion function.

Usage

```
getJavaArchitecture()
```

Value

the architecture, i.e. 32-Bit or 64-Bit

See Also

getJavaVersion

getJavaField 13

|--|

Description

This function gets the value of a particular field, which can be either static or not. If the field is static, the source should be a valid class name.

Usage

```
getJavaField(source, fieldName, affinity = 1)
```

Arguments

source this should be either a java.list instance or a single java.object instance for non-

static methods or a string representing the Java class name in case of static

method

fieldName the name of the field to be set

affinity a parameter used by the mclapply.j4r function in case of multithreading.

Details

When the source is a java.object instance, this function can be substituted for the \$ operator.

getJavaVersion	Get the current Java version	
----------------	------------------------------	--

Description

Returns the current Java version either through the command line if not connected to the Java server or through the Java server if connected.

Usage

```
getJavaVersion()
```

Value

a list with the first slot (version) being the version and the second slot (architecture) referring to the 32-Bit or 64-Bit architecture

See Also

getJavaArchitecture

14 getMainInstance

getListOfJavaReferences

Provide a list of the Java references

Description

The function provides the list of the Java references in an environment.

Usage

```
getListOfJavaReferences(envir = .GlobalEnv)
```

Arguments

envir

the environment to be scanned for java.object and java.list instances. By default, it is the global environment

Details

By default this function provides the Java reference in the current environment. If there is no Java references then the value of the function is an empty list. If just.names is set to true, the value is a vector with the names of the instances. If false, then the function returns a list with the instances.

Value

a vector with the names of the instances

getMainInstance

Return the main instance in the case of a public server

Description

An instance of a particular class can be associated to a public server. The approach is similar to that of Py4j package, where the gateway server is just a channel to get to a particular instance. This R function retrieves this instance.

Usage

```
getMainInstance()
```

Value

a java.object instance or null if the main instance was not set

getMemorySettings 15

getMemorySettings

Returns the maximum, total and free memory in Mb

Description

This function calls the Runtime static methods maxMemory(), totalMemory() and freeMemory(). The results are divided by 1024 in order to report the memory sizes in Mb.

Usage

```
getMemorySettings()
```

Value

a data.frame object with the maximum, total and free memory in Mb.

getNbConnections

The number of connections to the server

Description

The number of connections to the server

Usage

```
getNbConnections()
```

Value

the number of sockets connected to the server

```
getNbInstancesInInternalMap
```

Return the number of instances stored in the internal map of the Java server

Description

Return the number of instances stored in the internal map of the Java server

Usage

```
getNbInstancesInInternalMap()
```

Value

an integer

16 interruptJava

σ _Φ +V ₂ I	ueFromArrav

Get a value from an array

Description

This function returns the value at location given by the index parameter.

Usage

```
getValueFromArray(object, ..., affinity. = 1)
```

Arguments

object a java.object that represents an array

... a series of integers that correspond to the index of the value. Note that in Java

the first index is 0

affinity. an optional parameter for multithreading (see the mclapply.j4r function)

Value

the value at the location

interruptJava

Interrupt the current task on the Java server

Description

Interrupt the current task on the Java server

```
interruptJava()
```

is.JavaArray 17

is.JavaArray

Check if the java.object instance represents an Array

Description

This function returns true if the Java instance represented by this java.object is an Array.

Usage

```
is.JavaArray(object)
```

Arguments

object

a java.object instance

Value

a logical

isConnectedToJava

Checks if the Java server is running

Description

This is done by checking f the socket connection to the JVM exists.

Usage

```
isConnectedToJava()
```

Value

a logical

isJavaArray

Check if the java.object instance represents an Array

Description

This function returns true if the Java instance represented by this java.object is an Array.

Usage

```
isJavaArray(object)
```

Arguments

object

a java.object instance

Details

This function is deprecated. Please use the is.JavaArray instead.

```
j4r.config.setDefaultJVMMemorySize
```

Set a default memory size for the Java Virtual Machine

Description

Allows to specify a default JVM size in Mb so that the option memorySize in hte connectToJava function does not need to be used.

Usage

```
j4r.config.setDefaultJVMMemorySize(defaultJVMMemory)
```

Arguments

```
defaultJVMMemory
```

the number of Mb for the JVM (must be equal to or greater than 50). If set to NULL, this option has no effect.

j4r.config.setVerbose 19

```
j4r.config.setVerbose Enabling/disabling Verbose
```

Description

It enables or disable the verbose in the J4R package. By default, the verbose is disabled.

Usage

```
j4r.config.setVerbose(verbose)
```

Arguments

verbose

a logical

J4R_Server_Version

The current version of the J4R Java server

Description

The current version of the J4R Java server

Usage

```
J4R_Server_Version
```

Format

An object of class character of length 1.

killJava

Force the JVM to shut down

Description

This is the not so gentle way to exit the JVM.

Usage

```
killJava()
```

Details

In case the JVM is stuck and does not respond to interrupt. It is possible to force the shutdown through this function.

20 length.java.object

length.java.list

Override the default length function

Description

A java.list class is an environment containing an inner list. The length of this inner list is returned by this function.

Usage

```
## S3 method for class 'java.list'
length(x)
```

Arguments

Х

a java.list instance

Value

the length of the inner list

length.java.object

Override the default length function

Description

A java.object class is a list by definition. However, its length is 1.

Usage

```
## S3 method for class 'java.object'
length(x)
```

Arguments

x a java.object instance

Value

1

max VectorLength 21

maxVectorLength	Maximum length of the vector in the parameters.

Description

A maximum length of the vector is set in order to avoid buffer size issues when reading

Usage

 ${\tt maxVectorLength}$

Format

An object of class numeric of length 1.

Using multithreading with J4R	
-------------------------------	--

Description

Applies the mclapply function in the context of the J4R package.

Usage

```
mclapply.j4r(X, FUN, ..., nbCores = getNbConnections())
```

Arguments

X	a vector of numerics
FUN	a two-argument function. The first argument is called by the mclapply function and the second argument defines the affinity and MUST be used in all the calls to the createJavaObject, callJavaMethod, getJavaField and setJavaField functions.
	optional arguments to FUN (see mclapply)
nbCores	the number of threads to be used. By default, this argument is set to the number of available connections.

Details

Multithreading a function requires that the Java code is thread safe. The server must listen to at least two ports. Otherwise, this function will reduce to a single thread. Each port is given an affinity to an R thread.

The multithreading is not available on Windows. In such a case, the function will proceed in a single thread. The \$ operator should not be used to substitute the getJavaField and setJavaField functions because it does not allow for the specification of the affinity. Use the original getJavaField and setJavaField functions. The \$ operator can be used to call functions though as in the example below.

22 print.java.object

See Also

```
mclapply in the parallel package getNbConnections
```

Examples

```
## Not run:
f <- function(i, aff) {
    myArrayList <- createJavaObject("java.util.ArrayList", affinity = aff)
    myArrayList$add(5, affinity = aff)
}
result <- mclapply.j4r(1:1000, f)
## End(Not run)</pre>
```

print.java.list

Print a java.list object

Description

The java.object instances that are included in this list are displayed up to a maximum number.

Usage

```
## S3 method for class 'java.list'
print(x, ...)
```

Arguments

x a java.list instance... additional parameters for consistent overriding

print.java.object

Print a java.object instance

Description

The class name and the hashcode of the reference are displayed.

```
## S3 method for class 'java.object'
print(x, ...)
```

setJavaField 23

Arguments

x a java.object mstanet	Χ	a java.object instance
-------------------------	---	------------------------

. . . additional parameters for consistent overriding

setJavaField	Set the value of a public field	

Description

This function sets a particular field, which can be either static or not. If the field is static, the source should be a valid class name.

Usage

```
setJavaField(source, fieldName, value, affinity = 1)
```

Arguments

source this should be either a java.list instance or a single java.object instance for non-

static methods or a string representing the Java class name in case of static

method

fieldName the name of the field to be set value the new value of the field

affinity a parameter used by the mclapply.j4r function in case of multithreading.

Details

When the source is a java.object instance, this function can be substituted for the \$ operator.

o Java	

Description

This is an option function that makes it possible to set the JAVA environment variable in R, if it is not already set. It first tests if the path ends with java or java.exe and if it is actually a file. Note that if an empty character is passed to this function, it resets the JAVA environment variable and J4R will then rely on the path to find java.exe.

```
setJavaPath(path)
```

24 setValueInArray

Arguments

path

the complete path to Java as in the example below. The file.path function should be used to define the path

See Also

file.path

Examples

```
myPath <- file.path("C:","Program Files (x86)","Java", "jre1.8.0_221", "bin", "java.exe")
# setJavaPath(myPath) ### not run</pre>
```

settingEnv

The settings environment for this package

Description

This environment contains the general settings of the package.

Usage

settingEnv

Format

An object of class environment of length 2.

setValueInArray

Set a value in an array

Description

This function sets the value at the location given by the index parameter. It relies on the reflexive methods the Java class Array.

```
setValueInArray(object, value, index = NULL, affinity. = 1)
```

shutdownClient 25

Arguments

object a java.object that represents an array

value the value to be set

index the index of the location at which the value is set. Note that in Java the first

index is 0. If this argument is set to NULL, then it is assumed that the value is set to index 0. In case of vectorization, the values are set from 0 to length(value)

- 1 if this argument is left to NULL.

affinity. an optional parameter for multithreading (see the mclapply.j4r function)

shutdownClient

Shut down R client

Description

This function shuts down the client. If the server is private, it is also shut down.

Usage

shutdownClient()

See Also

J4R webpage

shutdownJava

Shut down Java

Description

This function shuts down Java and the gateway server. THIS FUNCTION IS DEPRECATED. PLEASE USE shutdownClient instead

Usage

shutdownJava()

See Also

J4R webpage

Index

* datasets bufferLength, 5 cacheEnv, 5 J4R_Server_Version, 19 maxVectorLength, 21 settingEnv, 24	
addToClassPath, 3, 9 addUrlToClassPath, 3 as.float, 4 as.JavaArray, 4 as.long, 5	
bufferLength, 5	
cacheEnv, 5 callJavaGC, 6 callJavaMethod, 6 checkIfClasspathContains, 7 connectToJava, 8 createJavaObject, 9	
getAllValuesFromArray, 10 getAllValuesFromListObject, 11 getArrayLength, 11 getClassLoaderPaths, 12 getClassLoaderURLs, 12 getJavaArchitecture, 12 getJavaField, 13 getJavaVersion, 13 getListOfJavaReferences, 14 getMainInstance, 14 getMemorySettings, 15 getNbConnections, 15, 22 getNbInstancesInInternalMap, 15 getValueFromArray, 16	
<pre>interruptJava, 16 is.JavaArray, 17 isConnectedToJava, 17 isJavaArray, 18</pre>	

```
{\tt j4r.config.setDefaultJVMMemorySize}, 18
j4r.config.setVerbose, 19
{\sf J4R\_Server\_Version}, 19
killJava, 19
\texttt{length.java.list}, \textcolor{red}{20}
length.java.object, 20
maxVectorLength, 21
mclapply.j4r, 21
print.java.list, 22
print.java.object, 22
setJavaField, 23
setJavaPath, 23
\texttt{settingEnv}, \textcolor{red}{24}
setValueInArray, 24
shutdownClient, 25
shutdownJava, 25
```