Package ‘RObjectTables’

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Title User-level attach()’able table support

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Imports methods

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Description The C and S code allows one to define R objects
to be used as elements of the search path with their own
semantics and facilities for reading and writing variables.
The objects implement a simple interface via R functions (either methods or clos-
sures) and can access external data, e.g. in other applications, languages, formats, ...

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Methods for accessing DirectoryTable objects

Description

Methods for the DirectoryTable objects used for managing R variables (name-value bindings) in a directory rather than in memory.

Usage

- `dbread.DirectoryTable(database, name, na=1)`
- `dbwrite.DirectoryTable(database, name, object)`
- `dbexists.DirectoryTable(database, name)`
- `dbobjects.DirectoryTable(database)`
- `dbremove.DirectoryTable(database, name)`

Arguments

- `database`: the DirectoryTable object
- `name`: the name of the variable of interest
- `na`: a value which is to be returned if there is no variable in the table corresponding to the requested name. This differentiates a non-existent variable from one with a value of NULL, say.
- `object`: the value to be assigned to the specified variable.

Details

See the corresponding generic functions.

Value

See the corresponding generic functions.

Author(s)

Duncan Temple Lang

See Also

- `dbread`, `dbobjects`, `dbexists`, `dbwrite`, `newRFunctionTable`, `attach`, `detach`
**Description**

These are generic functions that are extended by different classes of user-level tables that can be attached to the search path. They are called when the corresponding user-level functions are called for that ‘database’. A classes implementations of these methods must be globally accessible so that they can be called when needed. This differs from closure tables which pass functions, (rather than function names) to the C-level interface that implements the table’s connection to the R engine.

**Usage**

```r
dbobjects(database)
dbexists(database, name)
dbread(database, name, na=1)
dbwrite(database, name, object)
dbremove(database, name)
dbattach(database)
dbdetach(database)
dbcacache(database, name)

dbobjects.default(database)
dbexists.default(database, name)
dbread.default(database, name, na=1)
dbremove.default(database, name)
dbwrite.default(database, name, object)
dbattach.default(database)
dbdetach.default(database)
dbcacache.default(database, name)
```

**Arguments**

- `database` the database object which manages the name-value pairs.
- `name` the name of the symbol in the database.
- `object` an R object that is to be assigned to the specified symbol in the database.
- `na` a specific object that can be returned to indicate that the database does not contain an object of that name. This is similar to an "NA" while still allowing any value bound to a variable to be returned. This uses the uniqueness of the objects internal address. Its value is irrelevant, but the `dbread` method should not modify it in anyway.

**Details**

These methods are the S4-compatible accessors for user-level tables that can be attached to the search path. They correspond to the `exists`, `get`, `rename`, `assign` and `objects` that are used to access and operate on variables within elements of the search path. These are not typically called directly but by the R engine when accessing user-level tables that are implemented by particular methods for these generic functions.

These functions are compatible with the equivalent S4 functions.
Value

dbexists returns a logical value indicating whether the database has a variable by that name.  
dbread is equivalent to get and returns the value in the database assigned to the specified name.  
dbwrite is equivalent to assign and returns the value being assigned, i.e. object. This allows one to do chained assignments of the form \( x \leftarrow y \leftarrow 10 \).  
dbremove is equivalent to remove and removes the binding for the specified name in the database, discarding the value.  
dbobjects is equivalent to objects and returns a character vector containing the names of all the name-value bindings in the database.  
dbcanCache returns a logical value indicating whether the value of the specified variable (given by name) cannot be changed except for in R (TRUE) or whether it might be changed externally (FALSE). This is used by the R engine to determine if it is entitle to cache the value associated with name. It does this to avoid searching through the list of elements in the search path each time it wants the value of a variable that it has already seen. This is useful when the data source can be modified externally by other applications such as another thread in a Java application, the CORBA naming service, etc.  
dbattach and dbdetach have no (useful) return values and are invoked each time the user-level table is added and removed from the search path, respectively. These can be used to perform initialization and cleanup of values that the database uses to implement the other methods. For example, it might create a directory for caching values when it is attached and remove it on detach. Alternatively, it might open a connection to a database and close it when it is no longer needed.

Note

This is experimental. Make certain that important data is backed up before using this user-level table interface.

See Also

newRFunctionTable newRClosureTable attach detach http://developer.r-project.org/RObjectTables.pdf

Examples

```
fixedTable <- list(x=1, y = "abc",  
                  z = list(a= rnorm(3), b = c(TRUE, FALSE, TRUE)),  
                  cube = function(x) x^3)

dbread.FixedTable <- function(database, name) {  
  database[[name]]
}

dbremove.FixedTable <- function(database, name) {  
  stop("This is a read-only table")
}

dbexists.FixedTable <- function(database, name) {  
  any(name == names(database))
}

dbobjects.FixedTable <- function(database) {  
  names(database)
}
```
DirectoryObjectTable

Create an R variable table using a directory

Description
This creates a DirectoryTable object which is used to manage R variables by reading and writing them to disk in the directory associated with the table. The variables can be accessed in the usual manner i.e. by name without the need for an explicit get. This gives S-like storage by writing the objects to disk when they are assigned rather than at the end if the session.

Usage
DirectoryObjectTable(directory, create = TRUE)

Arguments
- directory: a string giving the name of the directory in which the variables will be stored.
- create: a logical value indicating whether the directory should be created if it does not exist.

Details
This creates an object of class DirectoryTable that stores the name of the directory. This is passed to the different db* methods (dbread, dbobjects, dbexists, dbwrite, ... as the first argument).

```r
class(fixedTable) <- c("FixedTable")
attach(newRFunctionTable(fixedTable), name = "my fixed list")
search()
objects(2)
objects("my fixed list")
exists("x", where = 2)
find(x)
x
get("x")
get("x", pos = 2)
get("x", pos = "my fixed list")

try(assign("myVar", 1/zero.noslash, pos = 2))
try(remove("x", pos = "my fixed list"))
try(rm(x, pos = "my fixed list"))
try(rm(x, inherits = TRUE))

detach("my fixed list")

# now the table has gone from the search list.
# It is still available as 'fixedTable'
search()
```
Value

An object of class `DirectoryTable` that also inherits from `UserDefinedDatabase`. This is a list containing a single element.

`dir` the fully expanded name of the directory associated with table.

Author(s)

Duncan Temple Lang

References


See Also

`dbread`, `dbobjects`, `dbexists`, `dbwrite`, `newRFunctionTable`, `attach`, `detach`

Examples

```r
db <- DirectoryObjectTable("/tmp/myRData")
dbwrite(db, "x", 1:10)
dbwrite(db, "y", letters[1:3])
dbobjects(db)
dbread(db, "x")

attach(newRFunctionTable(db), name = "myRData")

assign("z", c(TRUE, FALSE), pos = "myRData")
get("z", pos = 2)
get("z")
z

detach("myRData")
```

---

**unbound**

Get the object representing an unbound variable

Description

This retrieves the built-in R object representing the value of an unbound variable, i.e. an undefined value. This can be returned by the `dbread` method of an object table if it does not have a definition for the requested variable. This makes it easy to handle such cases in the R code rather than in the underlying C-level interface that glues the internal engine and the user-level object table implementations.

Usage

`unbound()`

Value

Returns the internal C-level value of `R_UnboundValue`. 
UserDatabase

Author(s)

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See Also

dbread

Examples

## Not run:
dbread.FixedList <-
function(database, name) {
  if(is.na(name, match(names(database$elements))))
    return(unbound())
  return(database$elements[[name]])
}
## End(Not run)

UserDatabase Create user-defined attach()able table

Description

These functions convert a user-level object into an R object that can be attached as an element of the R search path. The newRFunctionTable works on objects that have methods for the dbexists, dbread, ... functions.

newRClosureTable works on a collection of functions (usually sharing state with a common environment) that are called directly by the C-level interface between the R engine and the user-level table.

Usage

newRFunctionTable(db)
newRClosureTable(db)

Arguments

db a user-defined database object. When passed to newRClosureTable, this is a list of functions that implement the assign, get, exists, remove, objects, canCache, attach and detach. When passed to newRFunctionTable, this is an object with methods for the dbread, dbwrite, dbexists, dbremove, dbcanCache, dbattach, dbdetach functions.

Value

An object of class UserDefinedTable that is an external pointer to a C-level object that represents the R table. This object can then be used in a call to attach.
Note

This interface is experimental. Please ensure that important data is saved before using this.

See Also

`attach` http://developer.r-project.org/RTableObjects.pdf

Examples

```r
source(system.file("examples", "ListTable.S", package ="RObjectTables"))
attach(newRClosureTable(createListHandlers(x=1:3, y = letters[1:4]), name ="my list table")
assign("x", 1, pos = "my list table")
objects(pos = 2)
exists("x", pos = 2)
remove("x", 1, pos = "my list table")
exists("x", pos = 2)
```
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