Package ‘restorepoint’

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Title Debugging with Restore Points
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URL https://github.com/skranz/restorepoint
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Description Debugging with restore points instead of break points. A restore
point stores all local variables when called inside a function. The stored
values can later be retrieved and evaluated in a modified R console that
replicates the function’s environment. To debug step by step, one can simply
copy & paste the function body from the R script. Particularly convenient
in combination with ‘RStudio’. See the ‘Github’ page inst/vignettes for a
tutorial.
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  add.restore.point.test ................................. 2
  assert ................................................. 2
  break.point .......................................... 3
  calls.to.trace ....................................... 4
  can.parse.multi.line ................................. 4
add.restore.point.test

Add one or several test functions

Description

A test function is called after a restore point has stored data. It must have an argument env and name. It can check whether certain conditions are satisfied by the variables

Usage

add.restore.point.test(...)

Arguments

... a list of test functions that will be called with the stored arguments

assert

Checks whether cond holds true if not throws an error

Description

Can be used for checking for errors in functions

Usage

assert(cond)
**break.point**

**Arguments**

- `cond`: a condition that is checked

---

**Description**

This function can be used as an alternative to `browser()`. When called inside a function, `break.point` stores all local objects and then does the following. i) If `to.global=FALSE` (the default for `break.point`) starts the `restore.point.browser` for the local objects. ii) if `to.global=TRUE` copies the local objects to the global environment and stops execution.

**Usage**

```r
break.point(name = "BREAK_POINT___", 
            to.global = get.restore.point.options()
            deep.copy = get.restore.point.options()
            force = false,
            dots = eval(substitute(list(...), env = parent.frame()))
```

**Arguments**

- `name`: key under which the objects are stored. For restore points at the beginning of a function, I would suggest the name of that function.
- `to.global`: if TRUE (default) objects are restored by simply copying them into the global environment. If FALSE a new environment will be created and the restore point browser will be invoked.
- `deep.copy`: if TRUE try to make deep copies of objects that are by default copied by reference. Works so far for environments (recursively). The function will search lists whether they contain reference objects, but for reasons of speed not yet in other containers. E.g. if an environment is stored in a data.frame, only a shallow copy will be made. Setting `deep.copy = FALSE` (DEFAULT) may be useful if storing takes very long and variables that are copied by reference are not used or not modified.
- `force`: store even if `set.storing(FALSE)` has been called
- `dots`: by default a list of the ... argument of the function in which `restore.point` was called

**Details**

An alternative to break points are restore points. In the tutorial on GitHub, I provide some arguments how restore points can facilitate debugging compared to break points.
**calls.to.trace**  
*Transforms a list returned by sys.calls into a vector of strings that looks like a result of traceback()*

**Description**  
Transforms a list returned by sys.calls into a vector of strings that looks like a result of traceback()

**Usage**  
```r
  calls.to.trace(calls = sys.calls(), max.lines = 4)
```

**Arguments**
- `calls` a list of calls, e.g. returned by sys.calls
- `max.lines` as in traceback()

**Value**  
a character vector with one element for each call formatted in a similar fashion as traceback() does

**can.parse.multi.line**  
*Checks whether for the installed R version the function env.console is able to correctly parse R expressions that extend over more than a line*

**Description**  
The current implementation of env.console is quite dirty in so far that it parses an error message of the parse() function to check whether a given R expression is assumed to be continued in the next line. That process may not work in R distributions that have error messages that are not in English. The function can.parse.multi.line() tries to check whether that process works or not @export

**Usage**  
```r
can.parse.multi.line()
```
clone.environment

Deep copy of an environment

Description

Deep copy of an environment

Usage

clone.environment(env, use.copied.ref = FALSE, all.names = TRUE)

Arguments

env the environment to be cloned
use.copied.ref internal
all.names passed to eapply

copy.into.env

Copies all members of a list or environment into an environment

Description

Copies all members of a list or environment into an environment

Usage

copy.into.env(source = sys.frame(sys.parent(1)),
    dest = sys.frame(sys.parent(1)), names = NULL, exclude = NULL,
    from.restore.objects = FALSE, overwrite = TRUE, all.names = TRUE)

Arguments

source a list or environment from which objects are copied
dest the environment into which objects are copied
names optionally a vector of names that shall be copied. If null all objects are copied
exclude optionally a vector of names that shall not be copied
from.restore.objects internal parameter keep FALSE
overwrite should existing objects in dest with same name be overwritten?
all.names if TRUE copy all objects if names=NULL, if FALSE omit variables starting with .
default.error.string.fun

*Description*

A default error string function for eval with error trace

*Usage*

default.error.string.fun(e, tb)

*Arguments*

e: the error object

	tb: a character vector of the traceback

disable.restore.points

*Description*

Globally disable or enable restore points

*Usage*

disable.restore.points(disable = TRUE)

*Arguments*

disable: if TRUE globally disable restore points. This speeds up calls to restore.point quickly. Is faster than set.storing(FALSE), but has no informative messages when restore.point is called from the global env.
Emulates an R console that evaluates expressions in the specified environment env. You return to the standard R console by pressing ESC.

**Usage**

```r
env.console(env = new.env(parent = parent.env), parent.env = parent.frame(),
    dots = NULL, prompt = "\": ",
    startup.message = "Press ESC to return to standard R console",
    multi.line.parse.error = get.restore.point.options()["multi.line.parse.error",
    local.variables = NULL)
```

**Arguments**

- `env` (required)
  - The environment in which expressions shall be evaluated. If not specified then
    a new environment with the given parent.env is created.

- `parent.env` (optional)
  - If env is not specified the parent environment in which the new environment
    shall be created

- `dots` (optional)
  - A list that contains values for the ellipses ... that will be used if you call other
    functions like fun(...) from within the console. You can access the values inside
    the console by typing list(...)

- `prompt` (optional)
  - The prompt that shall be shown in the emulated console. Default = ": ",

- `startup.message` (optional)
  - The text that is shown when env.console is started

- `multi.line.parse.error` (optional)
  - A substring used to identify an error by parse that is due to parsing the beginning
    of a multi-line expression. The substring can depend on the language of R error
    messages. The packages tries to find a correct substring automatically as default.

- `local.variables` (optional)
  - additional variables that shall be locally available

**Value**

Returns nothing since the function must be stopped by pressing ESC.
eval.with.error.trace  Evals the expression such that if an error is encountered a traceback is added to the error message.

Description

This function is mostly useful within a tryCatch clause. Adapted from code in tools:::try_quietly as suggested by Kurt Hornik in the following message https://stat.ethz.ch/pipermail/r-devel/2005-September/034546.html

Usage

`eval.with.error.trace(expr, max.lines = 4, remove.early.calls = 0, error.string.fun = default.error.string.fun)`

Arguments

- `expr`  the expression to be evaluated
- `max.lines`  as in traceback()
- `remove.early.calls`  an integer specifying a number of calls that won’t be shown in the trace.
- `error.string.fun`  a function(e, tb) that takes as arguments an error `e` and a string vector `tb` of the stack trace resulting from a call to `calls.to.trace()` and returns a string with the extended error message

Value

If no error occurs the value of `expr`, otherwise an error is thrown with an error message that contains the stack trace of the error.

get.restore.point.options  Get global options for restore points

Description

Get global options for restore points

Usage

`get.restore.point.options()`
**get.stored.dots**

*Returns the ellipsis (...) that has been stored in restore.point name as a list*

**Description**

Returns the ellipsis (...) that has been stored in restore.point name as a list

**Usage**

```
get.stored.dots(name, deep.copy = FALSE)
```

**Arguments**

- `name`: the name with which restore.point or store.objects has been called.
- `deep.copy`: shall a deep copy of stored objects be made

---

**get.stored.object.list**

*Retrieves the list of all restore.points with the stored objects*

**Description**

Retrieves the list of all restore.points with the stored objects

**Usage**

```
get.stored.object.list()
```

---

**is.storing**

*Check whether objects currently are stored or not*

**Description**

Check whether objects currently are stored or not

**Usage**

```
is.storing()
```
**Description**

Restore stored objects by copying them into the specified environment. Is used by `restore.point`

**Usage**

```
restore.objects(name, dest = globalenv(), was.forced = FALSE,
                deep.copy = get.restore.point.options()$deep.copy)
```

**Arguments**

- **name**: name under which the variables have been stored
- **dest**: environment into which the stored variables shall be copied. By default the global environment.
- **was.forced**: flag whether storage of objects was forced. If FALSE (default) a warning is shown if `restore.objects` is called and `is.storing()==FALSE`, since probably no objects have been stored.
- **deep.copy**: when storing or restoring tries to make a deep copy of R objects that are by default copied by reference, like environments. Setting `deep.copy = FALSE` can substantially speed up `restore.point`, however.

**Value**

returns nothing but automatically copies the stored variables into the global environment

---

**Description**

The function behaves different when called from a function or when called from the global environment. When called from a function, it makes a backup copy of all local objects and stores them internally under a key specified by `name`. When called from the global environment, it restores the previously stored objects by copying them into the global environment. See the package Vignette for an illustration of how this function can facilitate debugging.
Usage

```r
restore.point(name, to.global = options$to.global,
    deep.copy = options$deep.copy, force = FALSE,
    display.restore.point = options$display.restore.point,
    indent.level = TRUE, trace.calls = options$trace.calls,
    max.trace.lines = 10, dots = eval(substitute(list(...), env =
      parent.frame()))), options = get.restore.point.options())
```

Arguments

- **name**: key under which the objects are stored. For restore points at the beginning of a function, I would suggest the name of that function.
- **to.global**: if TRUE (default) objects are restored by simply copying them into the global environment. If FALSE a new environment will be created and the restore point browser will be invoked.
- **deep.copy**: if TRUE try to make deep copies of objects that are by default copied by reference. Works so far for environments (recursively). The function will search lists whether they contain reference objects, but for reasons of speed not yet in other containers. E.g. if an environment is stored in a data.frame, only a shallow copy will be made. Setting deep.copy = FALSE (DEFAULT) may be useful if storing takes very long and variables that are copied by reference are not used or not modified.
- **force**: store even if set.storing(FALSE) has been called
- **display.restore.point**: shall a text be shown in the console if restore.point is called. Can be useful when informative tracebacks are not readily available, e.g. when debugging shiny apps.
- **indent.level**: when display.restore.point=TRUE shall level of nestedness be illustrated by indentation.
- **trace.calls**: when objects are restored, shall a traceback be shown
- **max.trace.lines**: if trace.calls=TRUE how many lines shall be shown at most in the traceback.
- **dots**: by default a list of the ... argument of the function in which restore.point was called
- **options**: option list to fill the parameter defaults from

**Description**

The function is mainly for internal use by restore.point.
Usage

restore.point.browser(name, was.forced = FALSE,
message.text = paste("restore point", name, ", press ESC to return."),
deep.copy = get.restore.point.options()$deep.copy)

Arguments

- **name**: name under which the variables have been stored
- **was.forced**: flag whether storage of objects was forced. If FALSE (default) a warning is shown if restore.objects is called and is.storing()==FALSE, since probably no objects have been stored.
- **message.text**: initial shown message
- **deep.copy**: when storing or restoring tries to make a deep copy of R objects that are by default copied by reference, like environments. Setting deep.copy = FALSE can substantially speed up restore.point, however.

Value

returns nothing

---

**set.global.options**  Set global options for restore points

Description

Set global options for restore points

Usage

restore.pointoptions(options = NULL, display.restore.point = FALSE, ...)

Arguments

- **options**: a list of options that shall be set. Possible options are listed below
- **display.restore.point**: Makes sure that the display.restore.point option is set to FALSE by default
- **...**: options can also directly be passed. The following options can be set: - storing Default=TRUE enable or disable storing of options, setting storing = FALSE basically turns off debugging via restore points - deep.copy Default = FALSE. If TRUE then when storing and restoring tries to make a deep copy of R objects that are by default copied by reference, like environments. deep.copy = FALSE substantially speeds up restore.point. - to.global Default=TRUE. If TRUE then when options are restored, they are simply copied into the global environment and the R console is directly used for debugging. If FALSE a browser mode will be started instead. It is still possible to parse all R commands into the browser and to use copy and paste. To quit the browser press ESC in the R
console. The advantage of the browser is that all objects are stored in a newly generated environment that mimics the environment of the original function, i.e. global variables are not overwritten. Furthermore in the browser mode, one can pass the ... object to other functions, while this does not work in the global environment. The drawback is that the browser is still not as convenient as the normal R console, e.g. pressing arrow up does not restore the previous command. Also, one has to press Esc to leave the browser mode.

---

**set.storing**

*Set whether objects shall be stored or not*

**Description**

Set whether objects shall be stored or not

**Usage**

```r
set.storing(storing = TRUE)
```

**Arguments**

- **storing**
  
  if FALSE don’t store objects if restore.point or store.objects is called. May save time. If TRUE (default) turn on storage again.

---

**store.objects**

*Stores all local objects of the calling environment to be able to restore them later when debugging. Is used by restore.point*

**Description**

Stores all local objects of the calling environment to be able to restore them later when debugging. Is used by restore.point

**Usage**

```r
store.objects(name = NULL, parent.num = -1, deep.copy = get.restore.point.options()$deep.copy, force = FALSE, store.if.called.from.global = FALSE, envir = sys.frame(parent.num), store.parent.env = "all.but.global", dots = eval(substitute(list(...)), env = parent.frame()))
```
Arguments

name key under which the objects are stored, typical the name of the calling function.
If name is NULL by default the name of the calling function is chosen

parent.num can be used to specify envir=sys.frame(parent.num)
deep.copy if TRUE (default) variables that are copied by reference (in the moment environments) will be stored as deep copy. May take long for large variables but ensures that the value of the stored variable do not change

force store even if do.store(FALSE) has been called

store.if.called.from.global if the function is called from the global environment and store.if.called.from.global FALSE (default) does not store objects when called from the global environment but does nothing instead.

envir the environment from which objects shall be stored. By default the local environment of the calling function.

store.parent.env shall objects from enclosing environments of envir also be stored? So far this happens for all enclosing environments except for the global environment or baseenv.
dots by default a list of the ... argument of the function in whicht restore.point was called

Value

returns nothing, just called for side effects
Index

add.restore.point.test, 2
assert, 2
break.point, 3
calls.to.trace, 4
can.parse.multi.line, 4
clon.environmen, 5
copy.into.env, 5
default.error.string.fun, 6
disable.restore.points, 6
e env.conso, 7
eval.with.error.trace, 8
g get.restore.point.options, 8
g get.stored.dots, 9
g get.stored.object.list, 9
is.storing, 9
restore.objects, 10
restore.point, 10
restore.point.browser, 11
restore.point.options, 12
set.storing, 13
store.objects, 13