

Package: rim (via r-universe)

October 19, 2024

Type Package

Title Interface to 'Maxima', Enabling Symbolic Computation

Version 0.7.0

Date 2024-10-8

Description An interface to the powerful and fairly complete computer algebra system 'Maxima'. It can be used to start and control 'Maxima' from within R by entering 'Maxima' commands. Results from 'Maxima' can be parsed and evaluated in R. It facilitates outputting results from 'Maxima' in 'LaTeX' and 'MathML'. 2D and 3D plots can be displayed directly. This package also registers a 'knitr'-engine enabling 'Maxima' code chunks to be written in 'RMarkdown' documents.

URL <https://rcst.github.io/rim/>

BugReports <https://github.com/rcst/rim/issues>

SystemRequirements Maxima (<https://sourceforge.net/projects/maxima/>, tested with versions 5.42.0 - 5.46.0), needs to be on PATH

License GPL (>= 3)

Imports methods, Rcpp, R6, knitr, GlobalOptions

LinkingTo Rcpp

RoxygenNote 7.3.1

Suggests testthat (>= 3.0.0), rmarkdown

Config/testthat/edition 3

Encoding UTF-8

NeedsCompilation yes

Author Eric Stemmler [aut, cre], Kseniia Shumelchyk [aut], Hans W. Borchers [aut]

Maintainer Eric Stemmler <stemmler.eric@gmail.com>

Repository CRAN

Date/Publication 2024-10-18 10:50:18 UTC

Contents

rim-package	2
maxima.engine	5
maxima.options	6

Index	8
--------------	----------

rim-package	<i>rim</i>
-------------	------------

Description

Provides an interface to Maxima, a computer algebra system.

Usage

```
maxima.start(restart = FALSE)
```

```
maxima.stop(engine = FALSE)
```

```
maxima.get(command)
```

```
maxima.load(module)
```

```
maxima.apropos(keystring)
```

```
maxima.version()
```

```
maxima.isInstalled()
```

```
iprint(x)
```

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

```
maxima.eval(x, code = FALSE, envir = globalenv())
```

Arguments

restart	if FALSE (default), then Maxima is started provided it is not running already. If TRUE starts or restarts Maxima.
engine	if FALSE (default), quits the (running) maxima instance and closes the connection, otherwise quits and closes the (running) maxima instance used for the knitr engine.
command	character string containing the Maxima command.
module	character vector naming the Maxima module (typically a *.mac or *.lisp file) to be loaded.

keystring	character vector containing a search term.
x	Either a character vector of length 1L or an S3 object of class "maxima"
...	other arguments (ignored).
code	A logical vector of length 1L, whether to attach the original expression (TRUE) or not (FALSE, default)
envir	A environment object. <code>globalenv()</code> (default), is passed to <code>eval()</code> .

Details

Note: You need to install the Maxima software separately in order to make use of this package.

Maxima is set up automatically on attachment via `library(rim)` and automatically started when a command is send (if it isn't running already) using `maxima.get()`. If environment variable `RIM_MAXIMA_PATH` is not set, rim will search for the Maxima executable, or use the former otherwise. Using `maxima.start()` and `maxima.stop()`, one can stop and (re-)start the current Maxima session if needed, e.g. to clear Maxima command and output history.

To send a single command to Maxima and receive the corresponding output use `maxima.get()`. This function returns a S3 object of class "maxima". The output is printed by printing the object and will be printed in a format currently set by `maxima.options(format)`. The output format can be changed by setting it, e.g. `maxima.options(format = "ascii")`. Output labels are printed according to option `maxima.options(label)`.

Value

invisibly returns NULL.

Character vector of length 1 of the input command. Depending on whether option "label" is set to TRUE, the corresponding input reference label is printed preceding the input command.

The evaluated R-object

Functions

- `maxima.start()`: (re-)starts Maxima.
- `maxima.stop()`: Quits Maxima.
- `maxima.get()`: Executes a single Maxima command provided by `command`. If no command ending character (; or \$ is provided, ; is appended.
- `maxima.load()`: A wrapper to load a Maxima module named by `module`
- `maxima.apropos()`: A wrapper to the Maxima helper function `apropos` to lookup existing Maxima functions that match `keystring`.
- `maxima.version()`: Returns the version number of Maxima that is used
- `maxima.isInstalled()`: Returns TRUE when an installation of Maxima has been detected, otherwise FALSE
- `iprint()`: Prints the input command of an maxima S3-object returned by `maxima.get()`
- `print(maxima)`: Prints the maxima output part of an S3 object returned by `maxima.get()`
- `maxima.eval()`: Evaluates the parsed and quoted R-expression which is part of an S3 object returned by `maxima.get()`

Author(s)

Maintainer: Eric Stemmler <stemmler.eric@gmail.com>

Authors:

- Kseniia Shumelchik <shumelchik@gmail.com>
- Hans W. Borchers <hwborchers@googlemail.com>

See Also

Useful links:

- <https://rcst.github.io/rim/>
- Report bugs at <https://github.com/rcst/rim/issues>

[maxima.engine](#), [maxima.options](#)

Examples

```

if(maxima.isInstalled()) maxima.start(restart = TRUE)
if(maxima.isInstalled()) {
  maxima.start(restart = TRUE)
  maxima.stop()
}
if(maxima.isInstalled()) maxima.get("2+2;")
if(maxima.isInstalled()) maxima.load("abs_integrate")
if(maxima.isInstalled()) maxima.apropos("integrate")
maxima.version()
maxima.isInstalled()
if(maxima.isInstalled()) {
  a <- maxima.get("2+2;")
  iprint(a)
}
if(maxima.isInstalled()) {
  a <- maxima.get("2+2;")
  print(a)
}
if(maxima.isInstalled()) {
  a <- maxima.get("2+2;")
  maxima.eval(a)
  # same
  maxima.eval("2+2;")
  # evaluate with data.frame
  df <- data.frame(x = seq(0, 1, by = 0.1))
  maxima.eval("integrate(1 / (1 + x^4), x);", code = TRUE, envir = df)
  maxima.stop()
}

```

maxima.engine	knitr <i>maxima engine</i>
---------------	----------------------------

Description

Functions to process Maxima code chunks by knitr.

Usage

```
maxima.engine(options)
```

```
maxima.inline(command)
```

Arguments

options	named list of knitr options. Supported options are <code>echo</code> , <code>eval</code> , <code>include</code> and <code>output.var</code> . To change the output format of the Maxima engine set the option <code>maxima.options(engine.format)</code> to either "linear" (default), "ascii", "latex" or "mathml".
command	character string containing the Maxima command to be executed.

Details

Upon attachment, i.e. `library(rim)` function `maxima.engine` is registered as a knitr engine. Thus, `maxima.engine()` is called by `knit()` to evaluate Maxima code chunks. When called upon the first code chunk of a document it starts Maxima in a separate process in server mode. This means that a single Maxima session is used for all Maxima code chunks of an RMarkdown document. Inputs and outputs can thus be used across chunks (e.g. by using Maxima reference labels). `maxima.options(engine.format = ..., engine.label = ...)` configures the output format and whether or not output reference labels should be printed.

The purpose of `maxima.inline` is to insert Maxima results as inline text, i.e. on the same line of the preceding text, if it is actually written on the same line of the RMarkdown file. It uses the same running Maxima process as `maxima.engine`. The output format for inline results can be configured separately from the settings of `maxima.engine`, i.e. `maxima.options(inline.format = ..., inline.label = ...)`.

Value

This functions prints the resulting output from maxima together with it's cod character string containing the maxima result printed according options set by `maxima.options(inline.format = ..., inline.label = ...)`.

Functions

- `maxima.inline()`: This function can be used to insert maxima outputs as inline.

Examples

```
if (maxima.isInstalled()) {
  maxima.inline("2+2;")
  maxima.stop(engine = TRUE)
}
```

maxima.options

maxima.options

Description

Function for globally setting and retrieving options.

Usage

```
maxima.options(
  ...,
  RESET = FALSE,
  READ.ONLY = NULL,
  LOCAL = FALSE,
  ADD = FALSE
)
```

Arguments

...	options to be accessed by using name = value. Options can be added by setting ADD = TRUE, but only those mentioned below will be used my rim.
RESET	logical of length 1, whether to reset all options to default values.
READ.ONLY	logical of length 1, can be used to output all options that are read-only.
LOCAL	logical of length 1, to output all options that are defined locally.
ADD	logical of length 1, whether to add the specified option in ... (TRUE), default is FALSE.

Details

format: character vector of length 1 setting the output format for `maxima.get()`. Can be one of "linear", "ascii", "latex" or "mathml".

engine.format: same as option format, but for outputs in RMarkdown documents.

inline.format: character string setting the output format for `maxima.inline()`, for knitting outputs inline into RMarkdown documents. Can be one of "linear", "latex" or "mathml", but *not* "ascii".

label: logical of length 1, whether reference labels should be printed for returned S3 objects from `maxima.get()` (TRUE, default), or not (FALSE). This also applies to printing of input commands using `iprint()`.

engine.label: same as label, but for outputs in RMarkdown documents.

inline.label: same as label, but for inline outputs in RMarkdown documents.

Examples

```
maxima.options(format = "latex")
maxima.options(label = FALSE)
maxima.options(label = TRUE, format = "ascii")
# reset to default
maxima.options(label = TRUE, format = "linear")
```

Index

`iprint`, [6](#)
`iprint (rim-package)`, [2](#)

`maxima.apropos (rim-package)`, [2](#)
`maxima.engine`, [4](#), [5](#)
`maxima.eval (rim-package)`, [2](#)
`maxima.get`, [3](#), [6](#)
`maxima.get (rim-package)`, [2](#)
`maxima.inline (maxima.engine)`, [5](#)
`maxima.isInstalled (rim-package)`, [2](#)
`maxima.load (rim-package)`, [2](#)
`maxima.options`, [3](#), [4](#), [6](#)
`maxima.start`, [3](#)
`maxima.start (rim-package)`, [2](#)
`maxima.stop`, [3](#)
`maxima.stop (rim-package)`, [2](#)
`maxima.version (rim-package)`, [2](#)

`print.maxima (rim-package)`, [2](#)

`rim (rim-package)`, [2](#)
`rim-package`, [2](#)