# Package 'rolog'

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Description This R package connects to SWI-
      Prolog, <a href="mailto://www.swi-prolog.org/">https://www.swi-prolog.org/</a>, so that R can send deterministic and non-
      deterministic queries to prolog (consult, query/submit, once, findall).
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as.rolog

Translate simplified to canonical representation

# **Description**

Translate simplified to canonical representation

# Usage

Index

```
as.rolog(query = quote(member(.X, ""[a, "b", 3L, 4, (pi), TRUE, .Y])))
```

# **Arguments**

query

an R call representing a Prolog query with prolog-like syntax, e.g., 'member(.X, ""[a, b, .Y])' for use in [query()], [once()], and [findall()]. The argument is translated to Rolog's representation, with R calls corresponding to Prolog terms and R expressions corresponding to Prolog variables. Variables and expressions in parentheses are evaluated.

#### See Also

```
[query()], [once()], [findall()]
```

# Examples

```
q <- quote(member(.X, ""[a, "b", 3L, 4, pi, (pi), TRUE, .Y]))
as.rolog(q)

q <- quote(member(.X, ""[a, "b", 3L, 4, pi, (pi), TRUE, .Y]))
findall(as.rolog(q))</pre>
```

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clear

Clear current query

# **Description**

Clear current query

# Usage

```
clear()
```

## Value

```
TRUE (invisible)
```

## See Also

```
query() for a opening a query.
submit() for a submitting a query.
once() for a opening a query, submitting it, and clearing it again.
findall() for a opening a query, collecting all solutions, and clearing it again.
```

# **Examples**

```
query(call("member", expression(X), list(quote(a), "b", 3L, 4)))
submit() # X = a
submit() # X = "b"
clear()
```

consult

Consult a prolog database

# Description

Consult a prolog database

# Usage

```
consult(fname = system.file(file.path("pl", "family.pl"), package = "rolog"))
```

# **Arguments**

fname

file name of database

4 findall

## Value

TRUE on success

#### See Also

```
once(), findall(), and query()/submit()/clear() for executing queries
```

# **Examples**

```
consult(fname=system.file(file.path("pl", "family.pl"), package="rolog"))
findall(call("ancestor", quote(pam), expression(X)))
```

findall

Invoke a query several times

## Description

Invoke a query several times

# Usage

```
findall(
  query = call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y))),
  options = list(portray = FALSE),
  env = globalenv()
)
```

## **Arguments**

query

an R call. The R call consists of symbols, integers and real numbers, character strings, boolean values, expressions, lists, and other calls. Vectors of booleans, integers, floating point numbers, and strings with length N > 1 are translated to prolog compounds !/N, %/N, #/N and \$\$/N, respectively. The names can be modified with the options below.

options

This is a list of options controlling translation from and to prolog.

- *boolvec* (see option rolog.boolvec, default is !) is the name of the prolog compound for vectors of booleans.
- *intvec*, *realvec*, *charvec* define the compound names for vectors of integers, doubles and strings, respectively (defaults are %, # and \$\$).
- If *scalar* is TRUE (default), vectors of length 1 are translated to scalar prolog elements. If *scalar* is FALSE, vectors of length 1 are also translated to compounds.

env

The R environment in which the query is run (default: globalenv()). This is mostly relevant for  $r_eval/2$ .

once 5

## Value

If the query fails, an empty list is returned. If the query succeeds  $N \ge 1$  times, a list of length N is returned, each element being a list of conditions for each solution, see once().

## See Also

```
once() for a single query
query(), submit(), and clear() for fine-grained control over non-deterministic queries
rolog_options()
```

## **Examples**

```
# This query returns a list stating that it works if X = a, "b", ...
findall(call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, NULL, NA)))
# Continued
findall(call("member", expression(X), list(call("sin", call("/", quote(pi), 2)), expression(Y))))
# The same using simplified syntax
q <- quote(member(.X, ""[a, "b", 3L, 4, TRUE, NULL, NA, sin(pi/2), .Y]))
findall(as.rolog(q))</pre>
```

once

Invoke a query once

## Description

Invoke a query once

# Usage

```
once(
  query = call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y))),
  options = list(portray = FALSE),
  env = globalenv()
)
```

## **Arguments**

query

an R call. The R call consists of symbols, integers and real numbers, character strings, boolean values, expressions, lists, and other calls. Vectors of booleans, integers, floating point numbers, and strings with length N > 1 are translated to prolog compounds !/N, %/N, #/N and \$\$/N, respectively. The names can be modified with the options below.

options

This is a list of options controlling translation from and to prolog.

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- boolvec (see option rolog.boolvec, default is !) is the name of the prolog compound for vectors of booleans.
- *intvec*, *realvec*, *charvec* define the compound names for vectors of integers, doubles and strings, respectively (defaults are %, # and \$\$).
- If *scalar* is TRUE (default), vectors of length 1 are translated to scalar prolog elements. If *scalar* is FALSE, vectors of length 1 are also translated to compounds.

env

The R environment in which the query is run (default: globalenv()). This is mostly relevant for  $r_{eval}/2$ .

#### Value

If the query fails, FALSE is returned. If the query succeeds, a (possibly empty) list is returned that includes the bindings required to satisfy the query.

#### See Also

```
findall() for querying all solutions
query(), submit(), and clear() for fine-grained control over non-deterministic queries
rolog_options() for options controlling R to prolog translation
```

# **Examples**

```
# This query returns FALSE
once(call("member", 1, list(quote(a), quote(b), quote(c))))
# This query returns an empty list meaning yes, it works
once(call("member", 3, list(1, 2, 3)))
# This query returns a list stating that it works if X = 1
once(call("member", 1, list(quote(a), expression(X))))
# The same query using simplified syntax
q = quote(member(1, ""[a, .X]))
once(as.rolog(q))
# This query returns a list stating that X = 1 and Z = expression(Y)
once(call("=", list(expression(X), expression(Y)), list(1, expression(Z))))
# This works for X = [1 | _]; i.e. something like [|](1, expression(_6330))
once(call("member", 1, expression(X)))
# This returns S = '1.0' (scalar)
once(call("format", call("string", expression(S)), "~w", list(1)), options=list(scalar=TRUE))
# This returns S = '#(1.0)' (vector), because the 1 is translated to #(1.0).
# To prevent "~w" from being translated to $$("~w"), it is given as an atom.
once(call("format", call("string", expression(S)), as.symbol("~w"), list(1)),
 options=list(scalar=FALSE))
```

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portray

Translate an R call to a prolog compound and pretty print it

# **Description**

Translate an R call to a prolog compound and pretty print it

## Usage

```
portray(
  query = call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y))),
  options = NULL
)
```

#### **Arguments**

query

an R call. The R call consists of symbols, integers and real numbers, character strings, boolean values, expressions and lists, and other calls. Vectors of booleans, integers, floating point numbers, and strings with length N > 1 are translated to prolog compounds !/N, %/N, #/N and \$\$/N, respectively. The names can be modified with the options below.

options

This is a list of options controlling translation from and to prolog.

- *boolvec* (see option rolog. boolvec, default is !) is the name of the prolog compound for vectors of booleans.
- *intvec*, *realvec*, *charvec* define the compound names for vectors of integers, doubles and strings, respectively (defaults are %, # and \$\$).
- If *scalar* is TRUE (default), vectors of length 1 are translated to scalar prolog elements. If *scalar* is FALSE, vectors of length 1 are also translated to compounds.

#### **Details**

The R elements are translated to the following prolog citizens:

- numeric -> real (vectors of size  $N \rightarrow \#/N$ )
- integer -> integer (vectors -> %/N)
- character -> string (vectors -> \$\$/N)
- symbol/name -> atom
- expression -> variable
- call/language -> compound
- boolean -> true, false (atoms)
- list -> list

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# Value

character string with the prolog syntax of the call

#### See Also

rolog\_options() for fine-grained control over the translation

postproc

Default hook for postprocessing

# Description

Default hook for postprocessing

# Usage

```
postproc(constraint = call("=<", 1, 2))</pre>
```

# Arguments

constraint

the R call representing constraints of the Prolog query.

## Value

The default hook translates the inequality and smaller-than-or-equal-to back from Prolog ( $\=$ , =<) to R (!=, <=).

## See Also

[rolog\_options()] for fine-grained control over the translation

preproc

Default hook for preprocessing

# Description

Default hook for preprocessing

# Usage

```
preproc(query = quote(1 <= sin))</pre>
```

# **Arguments**

query

the R call representing the Prolog query.

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#### Value

The default hook translates the inequality and smaller-than-or-equal-to from R (!=, <=) to Prolog (!=, !=). Moreover, primitive functions are converted to regular functions.

#### See Also

[rolog\_options()] for fine-grained control over the translation

query

Create a query

# **Description**

Create a query

# Usage

```
query(
  query = call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y))),
  options = NULL,
  env = globalenv()
)
```

## **Arguments**

query

an R call. The R call consists of symbols, integers and real numbers, character strings, boolean values, expressions, lists, and other calls. Vectors of booleans, integers, floating point numbers, and strings with length N > 1 are translated to prolog compounds !/N, %/N, #/N and \$\$/N, respectively. The names can be modified with the options below.

options

This is a list of options controlling translation from and to prolog.

- *boolvec* (see option rolog.boolvec, default is !) is the name of the prolog compound for vectors of booleans.
- *intvec*, *realvec*, *charvec* define the compound names for vectors of integers, doubles and strings, respectively (defaults are %, # and \$\$).
- If *scalar* is TRUE (default), vectors of length 1 are translated to scalar prolog elements. If *scalar* is FALSE, vectors of length 1 are also translated to compounds.

env

The R environment in which the query is run (default: globalenv()). This is mostly relevant for  $r_eval/2$ .

#### **Details**

SWI-Prolog does not allow multiple open queries. If another query is open, it it is closed and a warning is shown.

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## Value

If the creation of the query succeeds, TRUE.

#### See Also

```
once() for a query that is submitted only a single time. findall() for a query that is submitted until it fails.
```

## **Examples**

```
query(call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y))))
submit() # X = a
submit() # X = "b"
clear()
query(call("member", expression(X), list(quote(a), "b", 3L, 4, TRUE, expression(Y),
  NA, NaN, Inf, NULL, function(x) \{y \leftarrow \sin(x); y^2\}))
submit() # X = a
submit() # X = "b"
submit() # X = 3L
submit() # X = 4.0
submit() # X = TRUE
submit() # X = expression(Y) or Y = expression(X)
submit() # X = NA
submit() # X = NaN
submit() # X = Inf
submit() # X = NULL
submit() \# X = function(x) \{y \leftarrow sin(x); y^2\}))
submit() # FALSE (no more results)
submit() # warning that no query is open
query(call("member", expression(X), list(quote(a), "b", 3L, 4)))
query(call("member", expression(X), list(TRUE, expression(Y)))) # warning that another query is open
clear()
```

rolog\_done

Clean up when detaching the library

# **Description**

Clean up when detaching the library

## Usage

```
rolog_done()
```

#### Value

'TRUE' on success

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rolog\_init

Start prolog

# Description

Start prolog

# Usage

```
rolog_init(argv1 = commandArgs()[1])
```

# Arguments

argv1

file name of the R executable

# **Details**

SWI-prolog is automatically initialized when the rolog library is loaded, so this function is normally not directly invoked.

#### Value

'TRUE' on success

rolog\_ok

Check if rolog is properly loaded

# Description

Check if rolog is properly loaded

# Usage

```
rolog_ok(warn = FALSE, stop = FALSE)
```

# Arguments

warn raise a warning if problems occurred stop raise an error if problems occurred

# Value

TRUE if rolog is properly loaded

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rolog\_options

Quick access the package options

# Description

Quick access the package options

## Usage

```
rolog_options()
```

## **Details**

Translation from R to Prolog

- numeric vector of size N -> realvec/N (default is ##)
- integer vector of size N -> intvec/N (default is %%)
- boolean vector of size N -> boolvec/N (default is !!)
- character vector of size N -> charvec/N (default is \$\$)
- scalar: if TRUE (default), translate R vectors of length 1 to scalars
- *portray*: if TRUE (default) whether to return the prolog translation as an attribute to the return value of once(), query() and findall()

# Value

list with some options for translating R expressions to prolog

submit

Submit a query that has been opened with query() before.

# **Description**

Submit a query that has been opened with query() before.

# Usage

```
submit(options = NULL)
```

## **Arguments**

options

This is a list of options controlling translation from and to Prolog. Here, only *postproc* is relevant.

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# Value

If the query fails, FALSE is returned. If the query succeeds, a (possibly empty) list is returned that includes the bindings required to satisfy the query.

# See Also

```
query() for a opening a query.
rolog_options() for fine-grained control on the translation from R to Prolog and back.
clear() for a clearing a query.
once() for a opening a query, submitting it, and clearing it again.
findall() for a opening a query, collecting all solutions, and clearing it again.
```

## **Examples**

```
query(call("member", expression(X), list(quote(a), "b", 3L, 4, expression(Y))))
submit() # X = 3L
submit() # X = 4.0
submit() # X = TRUE
submit() # X = expression(Y) or Y = expression(X)
submit() # FALSE
submit() # warning that no query is open

query(call("member", expression(X), list(quote(a), "b", 3L, 4)))
submit() # X = a
submit() # X = "b"
clear()
```

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