SWI-Prolog interface to R

Nicos Angelopoulos

July 4, 2008

Abstract

This article documents the package R, a library to talk to R system for Statistical Computing.

1 R.pl – R session

```
author Nicos Angelopoulos
version 0:0:1
See also examples/R/r_demo.pl, http://www.r-project.org/
copyright Nicos Angelopoulos
license YAP: Artistic
To be done Fix starting the R process on Windows.
```

This library facilitates interaction with an R session. On the Yap system it depends on library(System) and on SWI on library(process)- part of the clib package. Currently it only works on Linux systems. It assumes an R executable in \$PATH or can be given a location to a functioning R executable. R is run as a slave with Prolog writing and reading on/off the associated streams.

Multiple session can be managed simultaneously. Each has 3 main components: a name or alias, a term structure holding the communicating streams and a number of associated data items.

The library attempts to ease the translation between prolog terms and R inputs. Thus, Prolog term x < -c(1,2,3) is translated to atomic 'x < -c(1,2,3)' which is then passed on to R. That is, <- is a defined/recognised operator. x < -c(1,2,3), where X is a variable, instantiates X to the list [1,2,3]. Currently only vectors can be translated in this fashion.

r_open

Open a new R session. Same as r_open([]).

$r_open(+Opts)$

Open a new R session with optional list of arguments. Opts should be a list of the following

alias(Alias)

Name for the session. If absent or a variable an opaque term is generated.

assert(A)

Assert token. By default session opened last is the default session (see $default_rsession/1$). Using A = z will push the session to the bottom of the pile.

at_r_halt(RHAction)

R slaves often halt when they encounter an error. This option provides a handle to changing the behaviour of the session when this happens. RHAction should be one of abort, fail, call/1, call_ground/1, reinstate or restart. Default is fail. When RHAction is reinstate, the history of the session is used to roll-back all the commands sent so far. At 'restart' the session is restarted with same name and options, but history is not replayed.

copy(CopyTo, CopyWhat)

Records interaction with R to a file/stream. CopyTo should be one of null, stream(Stream), OpenStream, AtomicFile, once(File) or many(File). In the case of many(File), file is opened and closed at each write operation. CopyWhat should be one of both, in, out or none. In all cases apart from when CopyTo is null, error stream is copied to CopyTo. Default is no recording (CopyTo = null).

ssh(Host)

ssh(*Host*, *Dir*)

Run R on Host with start directory Dir. Dir defaults to /tmp.

rbin(Rbin)

R executable location. Default is 'R'.

with(With)

With is in [environ,restore,save]. The default behaviour is to start the R executable is started with flags --no-environ --no-restore --no-save. For each With value found in *Opts* the corresponding --no- flag is removed.

r close

Close the default R session.

$r_{-}close(+R)$

Close the named *R* session.

$r_in(+Rcmd)$

Push *Rcmd* to the default R session. Output and Errors will be printed to the terminal.

$\mathbf{r}_{-}\mathbf{in}(+R, +Rcmd)$

As $r_in/1$ but for session R.

$r_push(+Rcmd)$

As r_in/1 but does not consume error or output streams.

$\mathbf{r}_{-}\mathbf{push}(+R, +Rcmd)$

As r_push/1 but for named session.

$\mathbf{r}_{-}\mathbf{out}(+Rcmd, -Lines)$

Push Rcmd to default R session and grab output lines Lines as a list of code lists.

\mathbf{r} _out(+R, +Rcmd, -Lines)

As $r_out/2$ but for named session R.

r_err(+*Rcmd*, -*Lines*, -*ErrLines*)

Push *Rcmd* to default R session and grab output lines *Lines* as a list of code lists. Error lines are in *ErrLines*.

$\mathbf{r}_{-}\mathbf{err}(+R, +Rcmd, -Lines, -ErrLines)$

As r_err/3 but for named session R.

$r_print(+X)$

A shortcut for $r_{-in}(print(X))$.

$\mathbf{r}_{-}\mathbf{print}(+R, +X)$

As r_print/1 but for named session R.

r_lines_print(+*Lines*)

Print a list of code lists (*Lines*) to the user_output. *Lines* would normally be read of an R stream.

r_lines_print(+*Lines*, +*Type*)

As r_lines_print/1 but *Type* declares whether to treat lines as output or error response. In the latter case they are written on user_error and prefixed with '!'.

r_lines_print(+*Lines*, +*Type*, +*Stream*)

As r_lines_print/3 but *Lines* are written on *Stream*.

$r_{lib}(+L)$

A shortcut for $r_{in}(library(X))$.

$r_{lib}(+R, +L)$

As $r_{lib}/1$ but for named session R.

r flush

Flush default R's output and error on to the terminal.

$r_{-}flush(+R)$

As $r_flush/0$ but for session R.

r_flush_onto(+SAliases, -Onto)

Flush stream aliases to code lists *Onto*. *SAliases* should be one of, or a list of, [output,error].

$r_flush_onto(+R, +SAliases, -Onto)$

As $r_flush_onto/2$ for specified session R.

current_r_session(?R)

True if *R* is the name of current *R* session. Can be used to enumerate all open sessions.

current_r_session(?R, ?S, ?D)

True if R is an open session with streams S and data D (see introduction to the library).

default_r_session(?R)

True if R is the default session.

r_streams_data(+SId, +Streams, -S)

True if *Streams* is an R session streams structure and *S* is its stream corresponding to identifier *SId*, which should be one of [input,output,error].

r_session_data(+DId, +Data, -Datum)

True if *Data* is a structure representing R session associated data and *Datum* is its data item corresponding to data identifier *DId*. *DId* should be in [copy_to,copy_this,at_r_halt,opts].

r_history

Print on user_output the history of the default session.

r_history(-H)

H unifies to the history list of the Rcmds fed into the default session. Most recent command appears at the head of the list.

$r_history(?R, -H)$

As $r_history/1$ but for named session R. It can be used to enumerate all histories. It fails when no session is open.

r_session_version(-Version)

Installed version. Version is of the form Major:Minor:Fix, where all three are integers.

Index

```
current_r_session/1, 3
current_r_session/3, 3
default_r_session/1, 3
r_{close}/0, 2
r_{close/1}, 2
r_err/3, 3
r_err/4, 3
r_{\text{lush}}/0, 3
r_flush/1, 3
r_{\text{lush\_onto}/2}, 3
r_{\text{lush\_onto}/3}, 3
r_history/0, 4
r_history/1, 4
r_history/2, 4
r_{in}/1, 2
r_{in}/2, 2
r_lib/1, 3
r_{\text{lib}}/2, 3
r_lines_print/1, 3
r_lines_print/2, 3
r_lines_print/3, 3
r_open/0, 1
r_open/1, 1
r_out/2, 2
r_out/3, 2
r_print/1, 3
r_print/2, 3
r_push/1, 2
r_push/2, 2
r_session_data/3, 4
r_session_version/1, 4
r_streams_data/3, 4
```