Package ‘BrowserViz’

November 20, 2016

Type Package
Title BrowserViz: interactive R/browser graphics using websockets and JSON
Version 1.6.0
Date 2016-10-12
Author Paul Shannon
Maintainer Paul Shannon <pshannon@systemsbiology.org>
Depends R (>= 3.2.1), jsonlite (>= 0.9.15), httpuv(>= 1.3.2)
Imports methods, BiocGenerics
Suggests RUnit, BiocStyle
Description Interactive graphics in a web browser from R, using websockets and JSON.
License GPL-2
LazyLoad yes
biocViews Visualization, ThirdPartyClient
NeedsCompilation no

R topics documented:

BrowserVizClass ............................................................ 1

Index

BrowserVizClass BrowserViz: a base class (for extension) and standalone example of R/JavaScript interactive web browser visualization

Description

A concrete base class for interactive R/javascript visualization tools. Derived classes obtain socket setup, status and retrieval methods for free, obscuring many complicated details.
BrowserVizClass

Usage

BrowserViz(portRange, host="localhost", title="BrowserViz", quiet=TRUE, browserFile=NA, httpQueryProcessingFunction=NULL)
toJSON(..., auto_unbox=TRUE)
addRMessageHandler(key, functionName)

## S4 method for signature 'BrowserVizClass'
ready(obj)
## S4 method for signature 'BrowserVizClass'
send(obj, msg)
## S4 method for signature 'BrowserVizClass'
browserResponseReady(obj)
## S4 method for signature 'BrowserVizClass'
getBrowserResponse(obj)
## S4 method for signature 'BrowserVizClass'
getBrowserInfo(obj)
## S4 method for signature 'BrowserVizClass'
closeWebSocket(obj)
## S4 method for signature 'BrowserVizClass'
port(obj)
## S4 method for signature 'BrowserVizClass'
getBrowserWindowTitle(obj)
## S4 method for signature 'BrowserVizClass'
setBrowserWindowTitle(obj, newTitle, proclaim=FALSE)
## S4 method for signature 'BrowserVizClass'
getBrowserWindowSize(obj)

Arguments

obj
The BrowserVizClass object returned by the class constructor.

portRange
One or more consecutive integers in the range 1025-65535. A typical choice is 9000:9024. The BrowserViz class constructor will try these one at a time in succession until a free port is found and the connection to your web browser is established. If no open ports are found in the supplied range, an error is reported.

host
Nearly always left to its default value, "localhost" but included as a parameter supporting remote computers for future flexibility.

title
The constructor creates a new window (or a new tab, depending on how you web browser is configured). This title is displayed at the top of the window or tab.

quiet
Trace and tracking messages are written to the R console if this variable is set to FALSE.

browserFile
defaults to NA, which is interpreted as an instruction to use viz.html in the inst directory of this package. Every subclass will have its own (possibly quite complex) browserFile, containing HTML, Javascript, CSS, and calls to powerful Javascript libraries (i.e., jQuery, d3, cytoscape.js). viz.html provides Javascript endpoints of, for instance, the getBrowserWindowTitle and setBrowserWindowTitle class methods described above.

httpQueryProcessingFunction
defaults to NULL. When not NULL this function, supplied by the subclass, is called whenever an HTTP (as opposed to a websocket) request arrives. Thus
the BrowserViz subclass can transfer data to the web browser using a traditional HTTP GET when that is advantageous.

msg  A name list, with four required slots: "cmd", "status", "callback", "payload". See below.

newTitle  A character string.

proclaim  Logical, default FALSE; if TRUE will add newTitle to the web page’s body, providing vivid evidence of R controlling the browser.

key  A character string, the "cmd" field of the incoming four-field JSON command, used to dispatch on, so that the proper function is called.

functionName  A character string: the name of a function to which incoming web socket json commands can be dispatched.

auto_unbox  Logical, default TRUE; unboxing: do not coerce a scalar into a 1-element list, as the new (2015) jsonlite package prefers to do.

... Arguments for our local, very slightly reddefined version of toJSON.

Methods

In the code snippets below, obj is an instance of the BrowserVizClass.

BrowserViz(portRange, host="localhost", title="BrowserViz", quiet=TRUE, browserFile=NA, httpQueryProcessingFunction=NULL)

Constructs a BrowserViz object. Among the several actions included are: your default web-browser browses to the uri of a minimal http server embedded in BrowserViz; the browserFile is returned to the browser; the websocket connection is initialized on both ends, and the lowest numbered port in portRange.

ready(obj): returns TRUE when the R/browser websocket connection is ready for use.

port(obj): returns the actual port being used.

getBrowserInfo(obj): returns a character string describing the browser to which we are connected, using the standard W3C DOM navigator.userAgent.

send(obj, msg): sends a properly structured (having four fields: cmd, callback, status, payload) JSON message to the browser.

browserResponseReady(obj): returns TRUE when the asynchronous response to the last message has been received from the browser.

getBrowserResponse(obj): returns the just-received JSON-encoded, four-field response to the latest message sent to the browser.

closeWebSocket(obj): Close the websocket port now in use, making it available for reuse.

getBrowserWindowTitle(obj): Returns the title of the web page (or tab).

setBrowserWindowTitle(obj, newTitle, proclaim=FALSE): Sets the title of the web page or tab to which we are currently connected. The "proclaim" argument is for demonstration purposes only, illustrating to new users that the web page can be interactively manipulated from R.

getBrowserWindowSize(object): in pixels.

... Further arguments for toJSON, typically just the variable to be encoded.

Author(s)

Paul Shannon
Examples

library(BrowserViz)

bv <- BrowserViz(4000:4024)

## make sure everything is ready to use
while(!ready(bv)) Sys.sleep(0.1)

port(bv)

## illustrate a "low level" call. This detail is usually hidden from
## the user, implemented and contained (in the case of this example)
## in a getBrowserWindowTitle(bv) method call. This level of detail
## reveals what goes on behind the scenes.

msg <- list(cmd="getWindowTitle", status="request", callback="handleResponse", payload="")
send(bv, msg)
while(!browserResponseReady(bv)) Sys.sleep(0.1)
getBrowserResponse(bv)

## a simpler user-level approach:
getBrowserWindowTitle(bv)

## set and get the windowTitle
setBrowserWindowTitle(bv, "new title", proclaim=TRUE)
getBrowserWindowTitle(bv)

## BrowserViz provides another information method which, like the others, will apply
## and maybe be of some use to derived classes
getBrowserWindowSize(bv)

## finally, you should close BrowserViz when you are done, returning
## the port for use by other applications.
closeWebSocket(bv)
Index

*Topic classes
  BrowserVizClass, 1

*Topic methods
  BrowserVizClass, 1

  addRMessageHandler (BrowserVizClass), 1
  browserResponseReady (BrowserVizClass), 1
  browserResponseReady, BrowserVizClass-method (BrowserVizClass), 1
  BrowserViz (BrowserVizClass), 1
  BrowserVizClass, 1
  BrowserVizClass-class (BrowserVizClass), 1

  class:BrowserVizClass (BrowserVizClass), 1
  closeWebSocket (BrowserVizClass), 1
  closeWebSocket, BrowserVizClass-method (BrowserVizClass), 1

  getBrowserInfo (BrowserVizClass), 1
  getBrowserInfo, BrowserVizClass-method (BrowserVizClass), 1
  getBrowserResponse (BrowserVizClass), 1
  getBrowserResponse, BrowserVizClass-method (BrowserVizClass), 1
  getBrowserWindowSize (BrowserVizClass), 1
  getBrowserWindowSize, BrowserVizClass-method (BrowserVizClass), 1

  port (BrowserVizClass), 1
  port, BrowserVizClass-method (BrowserVizClass), 1

  ready (BrowserVizClass), 1
  ready, BrowserVizClass-method (BrowserVizClass), 1

  send (BrowserVizClass), 1
  send, BrowserVizClass-method (BrowserVizClass), 1
  setBrowserWindowTitle (BrowserVizClass), 1
  setBrowserWindowTitle, BrowserVizClass-method (BrowserVizClass), 1
  show, BrowserVizClass-method (BrowserVizClass), 1
  toJSON (BrowserVizClass), 1