

## Abstract:

The **gWidgets** package provides a programming interface (an API) to write graphical user interfaces from within R. The API trades off power for relative simplicity and has proven useful for writing small to moderately complicated GUIs. The **gWidgetsWWW2** package (<https://github.com/jverzani/gWidgetsWWW2>) implements much of the API for programming GUIs for the web. It uses the Ext JS JavaScript libraries ([www.sencha.com](http://www.sencha.com)) to provide the toolkit and the **Rook** package of Jeffrey Horner to integrate with R's local web server. The **nginx** web proxy can be used to serve pages to a public audience.

As the name suggests, this is the second version of the implementation. This one uses the newer Ext JS 4.1 libraries and internally uses R's reference classes – not the **proto** package – to provide mutable objects.

## 1 Overview

A modern set of web tools includes three primary domains: HTML for markup of the text, CSS for the layout of the page, and JavaScript to manipulate the page. In addition, often there is a back end language, such as python, for server-side programming. The combined set of pre-requisites can be daunting, though clearly many have succeeded in mastering them. The goal of this package is for the R programmer to avoid nearly all of these considerations, yet still be able to produce interactive web sites powered by R.

This package leverages a popular javascript library (ext from [www.sencha.com](http://www.sencha.com)) to provide a consistent look (the CSS part) and the javascript interactivity. R is used for the “server-side” programming. For serving local scripts R's internal web server is used, through the **Rook** package of Jeffrey Horner. For serving pages to the greater wide world web, one can reverse proxy the **Rook** server or integrate the framework within Simon Urbanek's **FastRWeb** cgi-bin interface to his **Rserve** package.

The primary contribution of the package is

1. a means to create JavaScript
2. a means to create the JavaScript to produce the controls and widgets to create the interactive GUI
3. a means to callback into the R session in response to events and return JavaScript to manipulate the state of the page

4. a means to easily incorporate this into a web page. These web pages are not centered around displaying content, but rather for creating interactive controls.

To make a GUI in **gWidgets** requires two steps: writing a script and calling that script within some web page.

A simple script creating an interactive GUI could be as simple as:

```
> w <- gwindow("simple GUI with one button", visible=FALSE)
> g <- ggroup(cont = w)
> b <- gbutton("click me", cont = g, handler = function(h,...) {
+   gmessage("hello world", parent = b)
+ })
```

(Though you'd be unimpressed with the layout of the widgets.)

If called correctly, the package translates these commands into JavaScript commands to manipulate a web page:

```
> out <- w$dump()
> head(out)

$`1`
[1] "var ogWidget_ID1 = new Ext.container.Viewport({'id':'gWidget_ID1','layout':'fit'

$`2`
[1] "var ogWidget_ID1_toplevel=ogWidget_ID1;"

$`3`
[1] "var ogWidget_ID1=ogWidget_ID1.child(0);"

$`4`
[1] "document.title='simple GUI with one button';"

$`5`
[1] "var ogWidget_ID2 = new Ext.panel.Panel({'id':'gWidget_ID2','border':false,'hideE

$`6`
[1] "ogWidget_ID1.add(ogWidget_ID2);"
```

The easiest way to see this webpage is to run the script through a specific URL which is created when the `load_app` command is executed. For example, if the script above is stored as `hello.R`, then this call will open the page and load the url `http://127.0.01:PORT/custom/HelloApp`:

```
> load_app("hello.R", app_name="HelloApp")
```

Other means to incorporate this into a web page are possible, but require additional work.

Not only does the GUI get constructed, the package provides a means to callback into the R process from the web server to further manipulate the page. The “handler” in the definition of the button, `b` above, is called through an AJAX call when the button is pressed. In this case, the `gmessage` call produces additional JavaScript that causes a modal message dialog to be produced. The handlers are written in R – not JavaScript. This makes them easier to write, but slower to process, as their use requires a round trip to the server from the web page. This process of communication between client and server happens more often than this, as the state of the GUI is synchronized with the R process, as changes are made.

Documentation for the package is provided in help pages, but the main **gWidgets** API is better documented in that package. (Though that package is not a dependency and should not be loaded, as this package is a stand alone implementation.) There are numerous package-specific features beyond the basic **gWidgets** API. Mostly these are implemented as reference-class methods and are documented with the constructors.

The documentation provides a few basic uses, more complicated examples are provided through the `demo`.

## 2 Top level windows

Web GUIs with **gWidgetsWWW2** are different than desktop GUIs with **gWidgets**. Not only are they slower, as they have lag time between the GUI and the server, there can only be one top-level window. This is a `gwindow` instance called without a `parent` argument.

Other `gwindow` instances are either a) subwindows (appearing as a separate window) if the argument `renderTo` is not specified or b) rendered to the DOM element with id specified by `renderTo`.<sup>1</sup>

Common to all windows (and child widgets) is a single instance of the `GWidget-sTopLevel` class. In order to share this, each widget constructor requires a specification of the widget hierarchy through a parent container (with the `container`) or if the widget is not in the hierarchy, a `parent` argument. This toplevel instance stores

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<sup>1</sup>The latter allows **gWidgetsWWW2** to integrate with other web pages. Within a page, leave a `div` tag with an id `some_id`, say, and then pass the argument `renderTo="some_id"` to the constructor.

references to each created object, processes the outgoing JavaScript queue, and is used to route incoming callback requests. The callbacks are all evaluated within an environment that is also stored within the toplevel object. As the toplevel instance is created each time a page is loaded, this evaluation environment is not persistent across each page load, but is persistent while a page is active.

### 3 The containers

The **gWidgetsWWW2** package implements the basic widgets of the **gWidgets** API:

- the top-level container **gwindow** and subwindows also constructed through **gwindow** (using the **parent** argument);
- the box containers **ggroup**, **gframe** and **gexpandgroup**;
- the tabular layout container **glayout**;
- the notebook container **gnotebook**;
- the split-window container **gpanedgroup**.

In addition to these, the **ExtJS** libraries make it easy to provides some other containers:

**gstackwidget** This widget is similar to a notebook container, but without the tabs. It is part of the the **gWidgets2** API (<https://github.com/jverzani/gWidgets2>). It is useful here, as each new page load creates its own unique evaluation environment, so page loads do not share global variables. To work around this, one can use this widget to flip between “pages.”

**gborderlayout** A common web-layout is a “border” layout with 5 areas to place components: a “center”, and 4 satellites: north, south, east and west. As with **gexpandgroup**, a user can resize the space allocated to each area.

**gformlayout** for laying out form controls with labels in a table. Simply pass in the label through a **label** argument of the control’s constructor.

**gpanel** The **gpanel** widget is a container for other JavaScript libraries. Basically it creates a DIV tag, which can be overwritten by external JavaScript calls. An example shows how the **d3** JavaScript libraries (<http://mbostock.github.com/d3/>) can be incorporated.

As with **gWidgets**, child components can be added and deleted from parent containers dynamically (except for `glayout`). The `gexpandgroup` widget can be used to hide or disclose parts of GUI, as can `gpanedgroup` and `gborderlayout`.

The size of containers in **gWidgetsWWW2** is different from other **gWidgets** implementations. When used to produce a stand-alone app (the basic usage), the top-level window takes up the entire web browser screen. Its child component is allocated this entire space.

Box containers have the property (similar to **RGtk2**) that child components expand to fill the space orthogonal to the direction of packing (vertical boxes and child components that take up the maximum horizontal space). Thus in the simple “hello world” example, the horizontal box container fills the entire page, and the button stretches vertically to fill that space – a really tall button. A common idiom then is to use nested containers with different packing directions:

```
> w <- gwindow("simple GUI with one button", visible=FALSE)
> g <- ggroup(cont = w, horizontal=FALSE, use.scrollwindow=TRUE)
> button_group <- ggroup(cont=g, horizontal=TRUE) ## opposite to g
> b <- gbutton("click me", cont = button_group, handler = function(h,...) {
+   gmessage("hello world", parent = b)
+ })
```

The `use.scrollwindow=TRUE` argument will allow the GUI controls to consume a space larger than the allocated screen space, often a useful thing, though users may be confused if important controls are displayed off screen.

Containers also have the odd property, that they may have no dimension allocated to them, despite having children. You may need to specify a height or width. In **gWidgetsWWW2** the constructors all have arguments `width` and `height` for specifying the initial width and height. These take values in numbers of pixels. The `size` assignment method can also take values in percentages of allowed space, as in 100%.

## 4 The widgets or controls

The standard widgets of **gWidgets** are implemented:

- Buttons and labels with `gbutton` and `glabel`;
- The widgets to select from a vector of values: `gcheckbox`, `gcheckboxgroup`, `gradio`, `gcombobox`;

- The widgets to select from a range of values: `gslider` and `gspinbutton`;
- The text widgets `gedit`, for single-line edit boxes, and `gtext`, for multi-line text areas;
- The table selection widget `gtable`;
- The data frame editor `gdf`;
- The tree widget `gtree`
- Images can be viewed through `gimage` – the image is a url
- menu bars but not toolbars with `gmenu` and statusbars (`gstatusbar`);
- File uploads can be incorporated through `gfile`.

The basic dialogs are implemented (except `gbasicdialog`, though there is a workaround for that functionality). These include `galert`, `gmessage`, `ginput`, and `gcalendar`. All require a `parent` argument.

No attempt has been made to include the compound widgets of **gWidgets**: `gvar-browser`, `ggenericwidget`, `gdfnotebook`, `ggraphicsnotebook`.

The `ghelp` constructor is not provided. The **helpr** package is very useful for attractively displaying web pages within a web browser.

In addition to the above, the package has other widgets. In addition to the different widgets for graphics described below, there is:

`ghtml` A widget for displaying HTML either specified as a string or as a URL.

`ggooglemaps` A widget for displaying google maps, described below.

### 4.1 graphics

There is no *interactive* plot device. Rather one can use a variety of non-interactive devices and an accompanying widget.

These include:

- The `gsvg` widget can be used to display svg graphics, as produced by the `svg` driver or the **RSVGTipsDevice** driver.
- The `gimage` widget can be used to display graphics produced by the `png` driver, among others.

Both the last two require both a file and a url, the file to write to, the url to use by the browser. If the file is created by `get_tempfile` the details are implemented by the widget.

The `gsvg` widget is used like a non-interactive device (open the device, create the graphic, call `dev.off()`) though one uses a file that can be served as a url, so replace `tempfile` with the package-provided `get_tempfile`, as with `get_tempfile(ext='.svg')`. There are browser variations with SVG graphics.

## 4.2 ggooglemaps

The `ggooglemaps` widget provides access to a sliver of the google maps API. See the help page for an illustration.

## 4.3 Data persistence

AJAX technologies are used to prevent a page load every time a request is made of the server, but each time a page is loaded a new R session is loaded. Any variables stored in a previous are forgotten. To keep data persistent across pages, one can load and write data to a file or a data base.

The `JsonRPCServer` class provides an alternative. This allows the web page to call back into objects in the R processes global workspace by method name. The help page for `json_rpc_server` shows how this can be used for a page counter.

## 5 Additional details

There are several places where additional methods are provided by reference class methods beyond the basic `gWidgets` API.

To step back, each constructor produces an instance of some reference class. These instances have their own methods defined for them. The `gWidgets` API simply dispatches to the appropriately named method. (For example, `svalue` looks for `get_value` and `get_index`, whereas the assignment method looks for `set_value` or `set_index`.) Reference class methods are called using R's object oriented notation. For widgets where some functionality was easy to implement, though a corresponding `gWidgets` method does not exist, just the reference class method was written.

## 5.1 Toplevel object

The `toplevel` object is stored in the `toplevel` property of the objects and can be accessed as follows:

```
> w$toplevel
```

This is shared among the objects:

```
> identical(w$toplevel, g$toplevel)
```

```
[1] TRUE
```

The `toplevel` instance holds a reference to the request that made the page. This can be useful to get script information (not useful here though, as Sweave isn't calling as Rook does):

```
> w$toplevel$the_request$path_info()
```

## 5.2 The toplevel window

The `toplevel` object holds a queue of JavaScript commands to send back to the browser. One can add to this queue, if desired. For convenience, each component has the method `add_js_queue` to do so. One specifies a string of JavaScript to passback, for example:

```
> w$add_js_queue("alert('hello world');")
```

```
[1] "14"
```

Now when the page makes a request for the server, this will also be passed back.

By design, the server only responds to requests from the clients. One can not push server requests to clients (as can be done with web sockets). If such a thing is desired, the top-level window has the method `start_comet` which causes the page to poll the server periodically, and not just in an event-driven manner.

The `toplevel` window can be used to get and set cookies. The methods `cookies` returns the cookies available when the page is created, the method `set_cookie` can set a cookie. (A cookie set with `set_cookie` will not appear in the `cookies` list, as these are from when the page is created.)



### 5.3 Ext

The underlying constructors and handlers basically do just one thing: write out JavaScript code for the ExtJS libraries to interpret at the browser. Some features allow one to do this directly, if desired.

First, the constructors have the argument `ext.args` to specify additional arguments to the Ext constructor. These are specified through a named list and the package will do a conversion to a JavaScript object.

Next, the objects have a few methods. The `call_Ext` method takes a method name and other arguments and calls the corresponding Ext method. The arguments are coerced from R objects. For example, if `b` is a `gbutton` instance, then `b$call_Ext("setVisible", FALSE)` will adjust the visibility of the widget. (As will the call `visible(b) = FALSE`, in this example.). The method `ext_apply` will merge configuration values from list.

### 5.4 Debugging

Finding bugs can be tedious, as they can appear in different places:

**R issues** Issues with R code can be detected by trying to run the script at the R console (`source`, say). One can also run the script locally, and see if any errors are logged at the console.

**JavaScript issues** These are more subtle. Most browsers have some JavaScript debugging tools built in, or easily added (e.g., firebug for Mozilla). The debugger for Chrome allows one to see what is requested and what the response is.

It is important to realize that just looking at the HTML source will not help. The source for a script loaded with `load_app` simply loads some external packages and then issues a call to get a page id and in turn a call to load the page. This call does not appear in the page source, but rather is a response to an AJAX request. The JavaScript debugger can show you this response.

## 6 Installation

The local usage is configured when the package is installed. After installation typing `demo(gWidgetsWWW2)` should open a page allowing the examples to be run. The `load_app` function can be used to turn a script into a web page.

## 6.1 Serving pages on the internet

At this point the package can be integrated in with **nginx**, say, to serve pages to the public, or with the **FastRWeb** package to serve pages from an **Rserve** package.

### 6.1.1 Using FastRWeb

The web pages may be viewed through a web stack of apache (or any other web server with cgi-bin capabilities), **FastRWeb** (to provide the cgi-bin script to interface), and **Rserve**.

Installation details are in the **FastRWeb** directory of the package.

The responsiveness is just okay (and that may be generous). The issue is each AJAX request (of which there may be many in a complicated GUI) requires a call to get the session stored for the page. These sessions are serialized between uses, rather than kept in memory as with Rook. The serialization can take over 500ms, whereas the processing of the call may take 20ms or less.

### 6.1.2 Using nginx or apache as a proxy for Rook

We can use the **nginx** web server or **apache** to a proxy requests to the underlying **Rook** process.

**No claim is made that this is industrial grade.** For that, use a real web-development stack. This should be able to handle moderate usage, though there are many areas where scaling will just plain fail.

A basic configuration for **nginx** simple reroutes calls to the Rook process. The `load_app` call opens up port 9000 by default.

We need to make two configurations. In the `/etc/nginx.conf/sites-enabled/default` file add this in the `server` configuration

```
location /custom {
    proxy_pass http://localhost:9000/custom;
}
```

And in the `/etc/nginx/nginx.conf` file add

```
upstream rookapp {
    server localhost:9000;
}
```

The file `Rook.sh` in `nginx` directory provides a sample script to run to start R and **Rook**. This can easily be modified.

will route all urls `http://you.domain.com/custom/XXX` to the Rook process. Jeffrey Horner has more details in a gist at <https://gist.github.com/6d09536d871c1a648a84>.

Each app enabled by `load_app` has an option for an “`app_name`” and this maps to the URL: `http://you.domain.com/custom/app_name/indexgw.rhtml`.

To configure **apache** one can modify the following directives to suit their needs. If one uses something other than the localhost to listen, then Rook should be started listening to that ip.

```
ProxyPass /custom http://127.0.0.1:9000/custom
ProxyPassReverse /custom http://127.0.0.1:9000/custom
ProxyPreserveHost On

# cache static files
<IfModule mod_rewrite.c>
  <Location /custom/gWidgetsWWW2/>
    Header Set Cache-Control "public, s-maxage=3600, max-age=3600, must-revalidate"
  </Location>
</IfModule>
```

### 6.1.3 single or multi threaded

The **Rook** package uses R’s `httpd` server, which is single threaded and blocking. This simplicity avoids issues common in web programming where shared resources can be accessed out of order. The simplest use of **gWidgetsWWW2** uses a session manager which simply keeps an internal list of environments for each requested page that has not been closed or reloaded. For a single threaded setup this is fine, but not for a multi-threaded setup as the different processes could not easily share this list.

For a multi-threaded setup (such as the three processes started in the Rook example referenced above) the session manager must be told to share the evaluation environments. To do this, files are used to store the evaluation environment. One passes a `TRUE` value to `use.filehash` and optionally specifies a directory to hold the sessions.

#### 6.1.4 RApache

As of `rapache` version 1.1.15, one can integrate **Rook** applications within `rapache`. However, this package does not play along so nicely. There are issues with `POST` requests getting processed properly and issues with overall speed. This is an area where some progress needs to be made before it is useful.