Adding a toolkit to gWidgets

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Abstract:

This little vignette illustrates what is required to write a toolkit for the **gWidgets** package. Since the **gWidgetsRGtk** package is written this sketches out what a toolkit would possibly look like using the **tcltk** package. Unfortunately, this author does not know enough about the **tcltk** package to actually do this.

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1 Basics of gWidgets

The gWidgets implementation is simply a set of functions that dispatch to similarly named functions in a toolkit. That is the glabel(...,toolkit=guiToolkit()) function dispatches to the .glabel(toolkit, ...) function in the appropriate toolkit, and the svalue(obj,...) method dispatches to the .svalue(obj@widget,obj@toolkit, ...) function in the appropriate toolkit. In the first case, a constructor, the dispatch is done by the class of the toolkit. For the method, the dispatch is based on both the toolkit and the class of the object, and perhaps other arguments in the signature of the method.

The classes for the toolkits RGtk2, tcltk, rJava, and SJava are already defined by gWidgets. These are named guiWidgetsToolkit plus the package name.

As such, the basic structure of a gWidgets implementation is to set up some classes, and a set of methods for dispatch. ¹

2 An example

As **gWidgets** is supposed to be cross-toolkit, it would be nice were there a toolkit implementation for the **tcltk** package. I know only as much about **tcltk** as was learned by browsing P. Dalgaard's RNews article and a quick glance at the examples provided by James Wettenhall.

The following is a start, although we quickly run into issues that hopefully someone more knowledgeable about **tcltk** could resolve.

First we load the package.

```
> options(guiToolkit = NA)
```

- > library(gWidgets)
- > library(tcltk)

Loading Tcl/Tk interface ... done

The options setting ensures no toolkit for gWidgets gets loaded.

Recall the subclass of guiWidgetsToolkit, guiWidgetsToolkittcltk is already defined in gWidgets.

Now we make a base class for the tcltk widgets created here.

```
> setClass("gWidgetTcltk")
```

- [1] "gWidgetTcltk"
- > setClass("guiWidgetORgWidgetTcltkORtcltk")
- [1] "guiWidgetORgWidgetTcltkORtcltk"
- > setIs("guiWidget", "guiWidgetORgWidgetTcltkORtcltk")
- > setIs("gWidgetTcltk", "guiWidgetORgWidgetTcltkORtcltk")

Finally, we promote the tkwin class to an S4 class and add it to our virtual class. This would be done for all possible classes of tcltk objects.

¹Although it likely wasn't necessary, at the time of first writing a package, the dispatch was to a "dot" file. This caused an extra level to the dispatch, that while unfortunate, does not seem to be worth rewriting to avoid.

```
> oldclasses = c("tkwin")
> for (i in oldclasses) {
+     setOldClass(i)
+     setIs(i, "guiWidgetORgWidgetTcltkORtcltk")
+ }
```

The gWidgetTcltk class is a virtual class, here are two subclasses. We create slots for the widget and the toolkit here, but perhaps should add others.

```
> setClass("gComponentTcltk", representation(widget = "guiWidgetORgWidgetTcltkORtcl
+ toolkit = "guiWidgetsToolkit"), contains = "gWidgetTcltk",
+ )

[1] "gComponentTcltk"
> setClass("gContainerTcltk", representation(widget = "guiWidgetORgWidgetTcltkORtcl
+ toolkit = "guiWidgetsToolkit"), contains = "gWidgetTcltk",
+ )
```

[1] "gContainerTcltk"

Now we define some necessary functions to implement gwindow() in the toolkit. This involves defining a class, making a constructor (.gwindow()) and defining some methods.

```
> setClass("gWindowTcltk", contains = "gContainerTcltk", prototype = prototype(new(
```

[1] "gWindowTcltk"

This implementation of the constructor should have a handler for the window destroy event.

```
> setMethod(".gwindow", signature(toolkit = "guiWidgetsToolkittcltk"),
+ function(toolkit, title = "Window", visible = TRUE, handler = NULL,
+ action = NULL, ...) {
+ win <- tktoplevel()
+ tktitle(win) <- title
+ obj = new("gWindowTcltk", widget = win, toolkit = toolkit)
+ return(obj)
+ })</pre>
```

[1] ".gwindow"

The svalue() method for gwindow() objects is used to retrieve and set the title of the window.

The add() method is used to add a widget to a container. This is where we run into problems with tcltk as the constructors there require a "parent" container at the time of construction. As such, we don't have both a container (obj below) and widget (value) needed when we add, rather we only specify how things are packed in.

[1] ".dispose"

Below we implement the basics of glabel(). No attempt is made to add a click handler to this or editing or markup. For now, just setting of text in a label.

First a class

> setClass("gLabelTcltk", contains = "gComponentTcltk", prototype = prototype(new("

[1] "gLabelTcltk"

Next the constructor

```
> setMethod(".glabel", signature(toolkit = "guiWidgetsToolkittcltk"),
      function(toolkit, text = "", markup = FALSE, editable = FALSE,
          handler = NULL, action = NULL, container = NULL, ...) {
          if (is.null(container)) {
              cat("Can't have an NULL container with tcltk")
          }
          if (is(container, "guiWidget"))
              container = container@widget
+
          if (is(container, "gContainerTcltk"))
              container = container@widget
          label = tklabel(container, text = text)
          obj = new("gLabelTcltk", widget = label, toolkit = toolkit)
          tkpack(label)
          return(obj)
      })
[1] ".glabel"
```

The svalue() method returns the label text, to be honest I don't know enough about the tcltk package to write this, although to set the text is easy.

```
> setMethod(".svalue", signature(toolkit = "guiWidgetsToolkittcltk",
+ obj = "gLabelTcltk"), function(obj, toolkit, index = NULL,
+ drop = NULL, ...) {
+ cat("How to retrieve label text\n")
+ })
[1] ".svalue"
```

[1] ".gbutton"

```
> setReplaceMethod(".svalue", signature(toolkit = "guiWidgetsToolkittcltk",
      obj = "gLabelTcltk"), function(obj, toolkit, index = NULL,
      ..., value) {
      tkconfigure(obj@widget, text = value)
      return(obj)
+ })
[1] ".svalue<-"
   For the gbutton() implementation we show how to add a handler in addition to
implementing the svalue<-() method.
> setClass("gButtonTcltk", contains = "gComponentTcltk", prototype = prototype(new(
[1] "gButtonTcltk"
   As for the constructor we have:
> setMethod(".gbutton", signature(toolkit = "guiWidgetsToolkittcltk"),
      function(toolkit, text = "", handler = NULL, action = NULL,
+
          container = NULL, ...) {
+
          if (!is.null(container)) {
              topwin = container@widget@widget
          }
+
          else {
              topwin = gwindow(toolkit = toolkit)@widget
          button = tkbutton(topwin, text = text)
          obj = new("gButtonTcltk", widget = button, toolkit = toolkit)
          tkpack(obj@widget)
+
          if (!is.null(handler))
               .addhandlerclicked(obj, toolkit, handler = handler)
          return(obj)
      })
```

In dealing with the handler, we used the private method defined below, rather than addhandlerclicked() as that method is for objects of class guiWidget, and not

gWidgetTcltk. This awkwardness can be avoided by defining a method addhandlerclicked for objects of class gWidgetTcltk within the toolkit. ² For instance,

```
> setMethod("addhandlerclicked", signature(obj = "gWidgetTcltk"),
+ function(obj, handler = NULL, action = NULL, ...) {
+ addhandlerclicked(obj, obj@toolkit, handler, action,
+ ...)
+ })
```

[1] "addhandlerclicked"

Again, svalue() should retrieve the text, it shouldn't be hard, but I don't know how. Below is how to set the button text.

This sets up a click handler for a button. The handler should have a first argument which is a list with the object and the action value passed in. This isn't done below, as it isn't clear to me how to do so with just the tkconfigure() function.



Figure 1: Hello world, how are you?

²This is a result of the way dispatch was designed. The toolkit information is stored in a slot separate from the widget provided by the toolkit in the gWidget object. Dispatch occurs on both the object and the toolkit. The method with these signatures is the "dot" one implemented in the toolkit package.

For each widget we need to sepearte the container, This style makes it difficult to cleanly separate the widgets, their layout and their handlers. As well, in this example, we also specify the toolkit. This latter part can be avoide, if we put the code in a package.