Tcltk:: CHEAT SHEET and moderate-complexity GUI example

(1/3)

Introduction

Tcltk is the R implementation of the Tcl/Tk toolkit for creating GUIs. The GUIs have customizable widgets to gather inputs from the user and return them for use later by R script.

(Tk is a package for creating GUI widgets, and it runs on the programming language Tcl, or Tool Command Language.) Tcl/Tk is cross-platform and has implementations in other programming languages like tkinter ("Tk interface") in Python. Tcl/Tk is quite old, and for R, people have largely moved on to alternatives like Shiny. This cheat sheet is for people who have found a reason to still use Tcl/Tk in R.

```
library(tcltk2) # tcltk is a base package in R but tcltk2 is not.
library(dplyr)
library(stringr)
```

Base, canvas and frame

Remember to run install.packages("tcltk2"). A few of its features are used in this example.

```
base <- tktoplevel() # This makes a new window appear on your screen
tkwm.title(base, "Burger builder")
tkwm.geometry(base, "+50+50") # Specify the position within your screen</pre>
```

Canvases and frames are areas that can hold widgets inside of them. This canvas cnv has base as its parent, so it will go inside of base. The frame fme has cnv as its parent, and fme will be parent to other widgets later.

```
cnv <- tkcanvas(base)
fme <- tkframe(cnv)</pre>
```

Making a canvas scrollable

Canvases have a few more features than frames, including being scrollable. If just for holding widgets, we usually use frames. The code below is complicated; just know that it makes the canvas scrollable.

Geometry managers

You must apply a geometry manager like Tkpack to a widget in order for it to appear With Tkpack, you specify side (top/bottom/left/right), anchor (n, e, sw, etc.), fill (x/y/both), and expand (T/F). Packing is easiest for quickly arranging a few widgets. More complex geometries can be achieved by packing widgets into frames and frames into other frames.

The other geometry managers are tkgrid (to be used later) and tkplace (rarely used) You can only have one geometry manager per parent (E.g., you cannot mix widgets with tkpack and tkgrid inside of the same frame)

```
tkpack(scr, side = "right", fill = "y", expand = F)
tkpack(xscr, side = "bottom", fill = "x", expand = F)
tkpack(cnv, side = "bottom", fill = "both", expand = T)
```

tkconfigure

Use tkconfigure to change the options for a widget after it's already been created.

```
tkconfigure(fme, background = "wheat")
tkconfigure(cnv, background = "aquamarine")
```

fme is not visible below because no widgets have been added into it yet.



Additional resources on TcI/Tk

- tcltk2 package documentation
- A Primer on the R-Tcl/Tk Package by Peter Dalgaard
- Tcl/Tk Reference Guide, not specific to the R package

Tcltk: CHEAT SHEET and moderate-complexity GUI example (2/3)



Widgets w/ control variables

```
Label (to display text)
lbl_bun <- tklabel(fme, text = "Select your bun", width = 25, anchor = "w")
lbl_topping <- tklabel(fme, text = "Select your topping(s)", width = 25, anchor = "w")
lbl_sauce <- tklabel(fme, text = "Selected your sauce", width = 25, anchor = "w")
lbl_togo <- tklabel(fme, text = "To-go?")
Geometry managers – Tkgrid
Tkgrid is the other geometry manager. You specify which row/column a widget will appear in, as if the frame
were a table. This makes large numbers of widgets easier to align.
tkgrid(lbl_bun, row = 1, column = 1)
tkgrid(lbl_topping, row = 2, column = 1)
tkgrid(lbl_sauce, row = 4, column = 1, rowspan = 4)
tkgrid(lbl_togo, row = 7, column = 1) #(Rows 3, 5 and 6 will be used later)
Combobox (drop-down list)
options_for_bun <- c("Classic", "Sesame", "Whole wheat", "Gluten-free") var_bun <- tclVar("Sesame") # Choose the default here
cmb_bun <- tk2combobox(fme, width = 40, values = options_for_bun, textvariable = var_bun)
Most widgets can be assigned a control variable (like textvariable above) that holds the selected value. You can
get the value of the variable (e.g., with tclvalue(var bun)) even after the GUI is closed.
tkgrid(cmb_bun, row = 1, column = 2)
Checkbutton (Checkbox)
var_togo <- tclVar(FALSE) # Control variable
chk_togo <- tkcheckbutton(fme, variable = var_togo)</pre>
tkgrid(chk_togo, row = 7, column = 2)
tktoggle(chk_togo) # You can check/uncheck the box programatically
Widgets w/o control variables
```

```
Listbox (Multiple select)

Note that listboxes and text boxes do not have control variables. See later for how to get their values.

options_for_topping <- c("Tomatoes", "Lettuce", "Onion", "Bacon", "Pickles", "Pineapple")
lbx_topping <- tk2listbox(fme, values = options_for_topping, selectmode = c("multiple"))
tkgrid(lbx_topping, row = 2, column = 2)
lapply(c(0,1,4), function(x) tkselection.set(lbx_topping, x)) # Activate some default selections

Text (Text box for typing)
Advanced: We are going to allow the user to add new text boxes by clicking a button.

fme_patty <- tkframe(fme, background = "salmon") # A frame to help organize the patty-related widgets
tkgrid(fme_patty, row = 3, column = 1, columnspan = 2)
lbl_patty <- tklabel(fme_patty, text = "Type your patty choice", width = 25, anchor = "w")
tkgrid(lbl_patty, row = 1, column = 1)
```

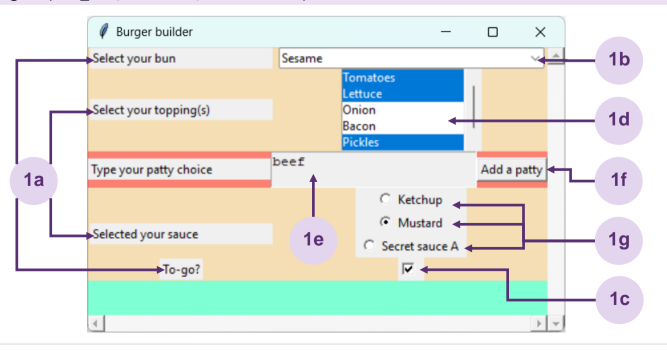
```
txts_patty <- list() # The text boxes will be stored in a list (each one will be anonymous)

But create the first box automatically here:
```

```
txts_patty[[1]] <- tktext(fme_patty, height = 2, width = 25)
tkinsert(txts_patty[[1]], "0.0", "beef") # Add text to the text box
tkgrid(txts_patty[[1]], row = 1, column = 2)</pre>
```

Buttons

```
Define a function to run when the user clicks "Add a patty".
on add patty <- function(){</pre>
 # First, get how many patties are already there
  size of existing tkgrid <- fme patty %>% tkgrid.size() %>%
    tclvalue() %>% strsplit(" ") %>% unlist() %>% as.numeric()
 n <- size of existing tkgrid[2] #tkgrid.size() returns (cols+1, rows+1)
 txts patty[[n]] <- tktext(fme patty, height = 2, width = 25) # Add new patty
 tkinsert(txts_patty[[n]], "0.0", paste0("beef", n)) # Add default text
 tkgrid(txts patty[[n]], row = n, column = 2)
btn add patty <- tkbutton(fme patty, text = "Add a patty",
  command = on add patty)
tkgrid(btn add patty, row = 1, column = 3)
Widgets w/ control variables – Radiobutton
Each radiobutton is a separate widget, but we assign them all the same control variable.
var sauce <- tclVar("Mustard")</pre>
rbn ketchup <- tkradiobutton(fme, variable = var sauce, text = "Ketchup",
 value = "Ketchup", width = 12)
rbn mustard <- tkradiobutton(fme, variable = var sauce, text = "Mustard",
 value = "Mustard", width = 12)
rbn ssa <- tkradiobutton(fme, variable = var sauce, text = "Secret sauce A",
 value = "Relish", width = 12)
tkgrid(rbn ketchup, row = 4, column = 2)
tkgrid(rbn mustard, row = 5, column = 2)
tkgrid(rbn ssa, row = 6, column = 2)
```



Tcltk:: CHEAT SHEET and moderate-complexity GUI example (3/3)



Buttons – An OK button

As noted above, some widgets like text (the patties) and listbox (the toppings) don't have control variables. So, you have to get the values from the widgets manually. Here we do so inside the function on_ok(), which is triggered when the user clicks OK.

The values can be saved to tclArray objects, so that they can be passed out of on ok() without using global variables.

```
var_patty <- tclArray()</pre>
var selected values for topping <- tclArray()</pre>
on ok <- function(){ # Activates when OK is clicked
  # Get the values from the listbox (toppings)
  var_selected_values_for_topping[[1]] <- tkcurselection(lbx_topping)</pre>
  # Get the values from the text boxes (patties)
  # Resort to referring to widgets by their locations in the tkgrid instead of by name
  patties <- tkgrid.slaves(fme_patty, column = 2)
  number_of_patties <- patties %>% tclvalue() %>% str_split(" ") %>% unlist() %>% length()
  for (i in 1:number_of_patties){
  patty <- tkget(tkgrid.slaves(fme_patty, row = i , column = 2), "1.0", "end-1c")</pre>
    # This gets the text from beginning to end
    var_patty[[i]] <- patty</pre>
  tkdestroy(base) # Close the GUI
btn_ok <- tk2button(fme, text = "OK", width = 15, command = on ok)</pre>
tkbind(base, "<Return>", on_ok) # Bind the Enter key to btn_ok
tkgrid(btn_ok, row = 8, column = 1, columnspan = 2)
```

Additional

Some additional widgets that you can use. Check tcltk documentation for more.

```
# tkscale (fme, variable = var x) for a sliding scale
# tkentry (fme, textvariable = var y) for one single line of text
# textttkspinbox (fme, from = -5, to = 5, textvariable = var z) for a spinbox
```

Use tkgrid.configure to change the tkgrid options for an already-gridded widget.

```
for (widget in list(lbl_bun, cmb_bun, lbl_topping, lbx_topping, fme_patty,
 lbl patty, btn_add_patty, lbl_sauce, lbl_togo, chk_togo, btn_ok)) {
    tkgrid.configure (widget, padx = 5, pady = 5) }
```

Miscellaneous

```
# tk2tip(btn_ok, message = "Click when finished.") to add tooltips to help users
# tkcget(lbl_patty, "-text") %>% tclvalue() to get values of existing widget options
# tkmessageBox(title = "Greeting", message = "Hello") to make a pop-up box
# tkgetSaveFile(filetypes = "{ {Excel} {*.xlsx} }", defaultextension =
".xlsx") %>% tclvalue() to ask the user to specify a save file
```

Retrieving and using the values

Use this line to make the rest of your R script wait until the GUI is closed before running. tkwait.window(base)



Remember that these widgets had control variables, so getting their values is straight-forward:

```
bun <- tclvalue(var bun)</pre>
sauce <- tclvalue(var sauce)</pre>
togo <- ifelse(tclvalue(var_togo) == "1", "to-go", "for here")</pre>
```

These widgets didn't have control variables, so we saved their values in tclArray objects:

```
toppings indexes <- var selected values for topping[[1]] %>%
    tclvalue() %>% stringr::str split(" ") %>% unlist() %>% as.numeric()
toppings <- options for topping [1 + toppings indexes] %>%
    paste(collapse = ", ") # Have to +1 because listbox uses 0-based indexing
number of patties <- length(var patty)</pre>
patty <- list()</pre>
for (i in 1:number_of_patties) patty[[i]] <- tclvalue(var_patty[[i]])</pre>
patties <- paste(patty, collapse = ", ")</pre>
```

Now you can do something with the values.

2a

print(paste("The order was a", patties, "burger", "with", toppings, "and", sauce, "on a", bun, "bun", togo, sep = " "))

> [1] "The order was a beef, lamb burger with Lettuce, Onion, Bacon and Relish on a Whole wheat bun for here"

