

PBSmodelling: Developer's Guide

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Abstract

This document is intended for future developers of PBSmodelling and describes the internal data-structures and algorithms used to implement PBSmodelling’s GUI functionality. Users of PBSmodelling should consult “PBS Modelling 1: User’s Guide”.

Résumé

Ce document est prévu pour des développeurs futures de PBSmodelling. Ce document décrit les algorithmes et structure de données pour la fonctionnalité de la création des interface graphique (ou GUI «Graphical User Interface») de PBSmodelling. Les utilisateurs de PBSmodelling devraient consulter «PBS Modelling 1: User’s Guide».

Preface

Prior to working on the development of PBSmodelling, I had no experience with the R environment. After reading through “An Introduction to R” and trying out various code samples from Jon Schnute, I began to feel confident with the R language. PBSmodelling initially evolved from samples of tcl/tk obtained from various sources including “A Primer on the R-Tcl/Tk Package” by Peter Dalgaard. I quickly learned that searching google for “R tcltk” provided a wealth of information including a list of R tcl/tk examples compiled by James Wettenhall which I initially used as a starting point for experimenting with different widgets.

I hope to offer some insights of PBSmodelling’s GUI creation algorithms and data structures. It is not crucial to understand ever detail in this document, as it is really here to aid in the navigation and understanding of the source code which ultimately determines the (correct or incorrect) behaviour of PBSmodelling.

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1. Overview of creating GUI windows

Graphical User Interface windows are defined in a text file using a special format as described in the Tech Report. In brief, the text file has multiple lines, with each line defining a widget. A widget definition can be extended to multiple lines by using a backslash '\'. A widget may have pre defined parameters that either requires an argument or has a default value for missing argument values. The ordering and default values of these parameters are defined in the `widgetDefs.r` file.

This ASCII text file must be parsed and converted into a tree structured list before the `createWin` function can call the required `tk` function to build the window. A tree-structured list of widgets is formed. The window widget defines the root, or starting point of the tree. This tree will have a branch whenever a grid or menu is encountered. These two special types of widgets will contain one or more children widgets.

Table 1. Window description file containing a grid and labels.

```
#file.txt
Window
Grid 2 2
    Label A
    Label B
    Label C
    Label D
Label end
```

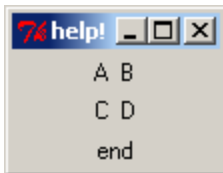


Figure 1. GUI generated by the description file `file.txt` in Table 1.

Table 1 describes a window that has a 2x2 grid which will contain labels A, B, C and D, and a fifth label “end” which is not associated with the grid. The window description file is parsed into a tree-structured list that resembles Figure 2.

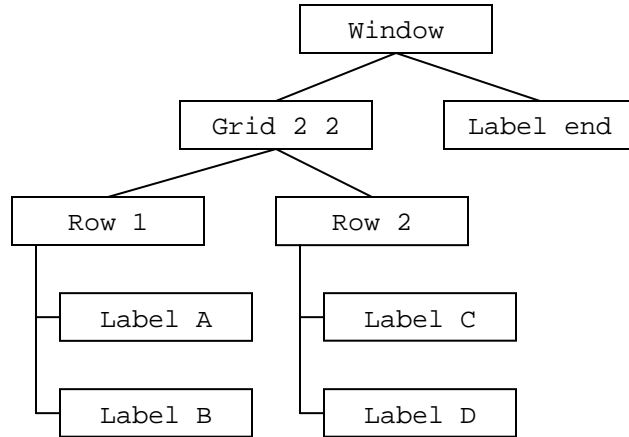


Figure 2. Tree representation of `file.txt` from Figure 1.

However before converting the window description into a tree, it must first be broken up into tokens representing each widget by using the following process.

1. Extract lines describing widgets into a string, and if required, collapse widget definitions that span multiple lines into a single string. This occurs in the main code of the `parseWinFile` function.
2. Convert each widget definition string into a non tree structured list by using the `.convertParamStrToList` function.
3. Scan through this list and verify the widget type is valid, all required arguments are given and valid, and assign default values to any missing arguments. This is done in the `.getParamFromStr` function.
4. Scan through the list looking for menu or grid widgets. These widgets will cause a branch in the tree. If a grid is found, associate the next `ncol*nrow` widgets as children of the grid widget by using the helper function `.parsegrid`. This helper function is recursive and will handle nested grids. Similarly `menuitem` and `menu` widgets are associated together and the `.parsemenu` function.

This process is initiated by calling `parseWinFile`. However, the order of the call stack does not appear in the same order of the listed steps above. Instead the following call stack is produced.

Table 2. Function call stack produced while parsing description files.

```

createWin
  parseWinFile
    .getParamFromStr
      .convertParamStrToList
        calls strToList C code
  
```

1.1. Widget list representation

Widgets are represented by using a list. The list must have the named element "type", which is used to identify the type of widget that the list represents. Once the "type" value is known, PBSmodelling can insert or extract other elements as defined in `.widgetDefs` from `widgetDefs.r`. During the parsing process any missing values will be inserted with defaults as defined in `.widgetDefs`.

During the parsing process, additional internal fields may be added to the widget. These should typically start with a dot (.) to differentiate an internal field from a user specified one.

Currently every widget is internally assigned a `.debug` element which is a list containing information used for displaying error messages to the user.

<code>\$.debug\$sourceCode</code>	<i>source code entered by user for the widget</i>
<code>\$.debug\$fname</code>	<i>filename of WD file</i>
<code>\$.debug\$line.start</code>	<i>beginning line of widget description</i>
<code>\$.debug\$line.end</code>	<i>end line of widget description</i>

```

.. ..$ :List of 9
.. .. ..$ type : chr "label"
.. .. ..$ text : chr "B"
.. .. ..omitted arguments...
..$ :List of 2
.. ..$ :List of 9
.. .. ..$ type : chr "label"
.. .. ..$ text : chr "C"
.. .. ..omitted arguments...
.. ..$ :List of 9
.. .. ..$ type : chr "label"
.. .. ..$ text : chr "D"
.. .. ..omitted arguments...

```

Note that the grid has a `.widgets` element which is a list of 2. This is used to store the rows. And each row has two widgets, A, B for row 1, and C, D for row 2. The suffix `[[1]]$.widgets[[1]]` of `parseWinFile`, targets the first widget of the first window.

1.2. Internal data structure (.PBSmod)

TCL/TK relies heavily on the use of pointers. These pointers are required for controlling windows and extracting data. PBSmodelling makes use of a global list to store TCL/TK pointers as well as other information that is associated with each widget, or window.

PBSmodelling specifies that each window has a name, either defined explicitly by the user in a window description file, or by using the default name of window. All information to do with a specific window is stored in a list under `.PBSmod$windowName` where `windowName` is the actual name of the window.

Data that is related to PBSmodelling as a whole, and not a particular window, such as user defined options and the current active window, is stored under `.PBSmod` with a name that begins with a dot. This avoids conflicts with windows since a window name may not begin with a dot.

Table 4. Example of the top level of `.PBSmod` list.

```

.PBSmod <- list(
  myWindow <- list(tcl pointer stuff...),
  mySecondWin <- list(more tcl stuff...),
  .options <- list(openfile=..., option2=...),
  .activeWin <- "myWindow"
)

```

Each window uses a list with the following named components:

```

widgetPtrs
  a named list containing widget pointers. Each element of the list is named after

```


the variable name of the widget. Not all widgets will appear in this list, only widgets which have a corresponding tk widget.

`widgets`

a named list containing important “widget lists” as extracted from the window description file. This list will include every widget that has a name or names argument. Unnamed widget will never be referenced again once the window is created, and therefore do not need to be stored for later usage.

`tkwindow`

a pointer to the window created by `tkoplevel()`.

`functions`

a vector of all function names that are referenced by the GUI.

`actions`

a vector of containing the last N actions triggered by the window, where N is defined in `defs.R` under the `.maxActionSize`.

2. Creating widgets from a tree-structured list

Once `createWin` has parsed the window description file into a tree structured list, it can start creating the actual widgets by calling the appropriate tk commands. Due to the nature of tk, it is easiest to wrap all widgets in a grid. `createWin` creates a 1 x N grid and adds all user supplied widgets to this grid. This guarantees that we only have a single widget on the top level to create, and therefore `createWin` does not require any loop for creating the widgets, instead it uses a recursive function, `.createWidget`.

`.createWidget` determines the type of widget that needs to be created by looking at the type element. It then calls `.createWidget.xxx` where xxx is the widget type. For example a label results in a call to `.createWidget.label`. In the case of grids, `.createWidget.grid` creates a tkframe, and then recursively calls `createWidget` to create every child widget. In some cases these will be nested grids, however, due to the wonderful properties of recursion, this is no different than any other widget.

During the `.createWidget` process, functions that require a `tclvar`, namely widgets with a name, will have to store the tcl pointer in the `widgetPtrs` section of `.PBSmod`.

It is important to understand how PBSmodelling creates high level widgets like `vector` in order to understand why some widget information is only stored in the `widgets` list, while not in the `widgetPtrs` list. Some widgets might not have a corresponding tcl/tk widget. For example the `vector` widget is implemented by inserting many `label` and `entry` widgets into a grid. For this reason the `vector` widget will never have a single tcl/tk pointer, but rather a collection of pointers for each entry widget.

A vector defined by

```
vector name=foo length=3
```

will create three entry widgets named `foo[1]`, `foo[2]`, and `foo[3]`, which will be inserted into `widgetPtrs` with the three corresponding pointers; however, the name “foo” will never appear in the list since there is no pointer to associate with it. It is still necessary to save some reference of the higher level widget (in this case “foo”) since it might be reference in `setWinVal(c(foo=1:3))`. Otherwise `setWinVal` would return an error saying it could not locate the widget named `foo`; however, it would not complain if it received the name `foo[1]`.

All elements of `widgetPtrs` are lists with exactly a single named element: `tclvar`, or `tclwidget`.

`tclvar` is the standard pointer for most widgets which is used to get or set values with the standard `tclvalue()` interface function.

`tclwidget` is only used for text widget, since tcl/tk uses a different interface via `tkconfigure()`.

2.1.1. Accessing and modifying data stored in `widgetPtrs`

While it is possible to access the data directly, it is advised to make use of the internal functions: `.map.init`, `.map.add`, `.map.set`, `.map.get`, and `.map.getAll`. These functions range from a single line to 25 lines of code and use error checking to avoid overwriting a currently saved value.

<code>.map.init</code>	initialize a blank list to store data
<code>.map.add</code>	only save the value if nothing previously was saved
<code>.map.set</code>	save a value even if it requires overwriting previous data
<code>.map.get</code>	retrieve a value
<code>.map.getAll</code>	retrieve all values

In computer science the term ‘map’ is used to describe a data structure that maps a key (in string form) to a value. Another common name for a map is a hash table.

2.2. The `parseWinFile` function

The `parseWinFile` function is responsible for converting a window description file into an equivalent window description list. A text file can be represented as a vector of strings, with each element of the vector representing a new line of the file. If `astext` is `TRUE`, `parseWinFile` does exactly this; otherwise, it will read in the filename into a vector of strings.

`parseWinFile` then iterates over every element of the vector (one line at a time). It is important that comments are stripped out at the appropriate time, otherwise the line count used in error messages can be wrong.

During the iteration process, if a single backslash is found the function will continue to the next line without parsing any data. It will continue joining all extended lines together

You may want to include a call to `str(widget)` to display what sort of information is passed to this function.

More detailed information on adding new widgets appears in Appendix C.

2.5. Diving deeper into PBSmodelling

By this point you should be familiar with the main data types of PBSmodelling: widget lists, recursive widget lists (like `grid` and `menu`), and the global `.PBSmod` list.

The uses of these data types will become clearer as you explore the source code of PBSmodelling.

References

Daalgard, P. 2001. A primer on the R Tcl/Tk package. *R News* 1 (3): 27–31, September 2001. URL: <http://CRAN.R-project.org/doc/Rnews/>

Schnute, J.T., Couture-Beil, A., and Haigh, R. 2006. PBS Modelling 1: User's Guide. Canadian Technical Report of Fisheries and Aquatic Sciences. 2674: viii + 112 p.

Wettenhall, J. 2004. R TclTk Examples
URL: <http://bioinf.wehi.edu.au/~wettenhall/RTclTkExamples/>

Appendix A: List of defined functions and objects

widgetDefs.r - defined objects

```
-----
.widgetDefs          - list defining widget parameters and default values
.pFormatDefs         - list defining accepted parameters (and default
                        values) for "P" format of readList and writeList
.regex.complex        - catches all valid complex; also catches "--"
.regex.numeric        - catches numeric strings; also catches "--"
.regex.logical        - catches all logical values
-----
```

supportFuns.R - defined functions

```
-----
.addslashes          - escapes special characters from a string
.mapArrayToVec       - determines which index to use for a vector, when
                        given an N-dim index of an array
.getArrayPts         - returns all possible indices of an array
.convertVecToArray   - converts a vector to an array
.tclArrayToVector    - converts array to vector
.fibCall             - interface C code via Call()
.fibC                - interface C code via C()
.fibR                - iterative fibonacci in R
.fibClosedForm       - closed form equation for fibonacci numbers
.viewPkgDemo         - GUI to display something equivalent to R's demo()
.dUpdateDesc        - update description of demo
.dClose              - function to execute on closing runDemos()
.viewPkgVignette     - GUI to display equivalent to R's vignette()
.removeFromList      - remove items from a list
.initPBSOptions      - called from zzz.R .First.lib() initialization func
.forceMode           - forces variable into mode w/out any warnings
.findSquare          - find m x n matrix given N
-----
```

guiFuns.r - defined functions

```
-----
.trimWhiteSpace      - remove leading and trailing whitespace
.stripComments       - remove comments from a string
.inCollection        - find a needle in a haystack
.searchCollection    - searches a haystack for a needle, or a similar
                        longer needle.
.map.init            - initialize the datastructure that holds the map(s)
                        A map is another name for hash table (an R list)
.map.add             - save a new value for a given key, if no current
                        value is set
.map.set             - force a save
.map.get             - returns a value associated with a key
.map.getAll          - returns all values
.extractVar          - extracts values from the tclvar ptrs of a window
.PBSdimnameHelper    - add dimnames to objects
.convertMatrixListToMatrix - converts a list into an N-dim array
.convertMatrixListToDataFrame - converts a list into a dataframe
.setMatrixElement    - helper function used by .convertMatrixListToMatrix
                        to assign values from the list into the array
.getMatrixListSize   - determine the minimum required size of the array
                        needed to create to convert the list into an array
.matrixHelp          - helper for storing elements in an N-dim list
.validateWindowDescList - checks for a valid PBSmodelling description List
                        and sets any missing default values
.validateWindowDescWidgets - used by .validateWindowDescList to validate each
-----
```

	widget
.parsemenu	- associate menuitems with menus
.parsegrid	- associate items with a grid
.stripSlashes	- removes escape backslashes from a string
.stripSlashesVec	- convert a grouping of strings representing an argument into a vector of strings
.convertPararmStrToVector	- convert a string representing data into a vector. (used for parsing P format data)
.catError2	- displays parse error (P data parser)
.convertPararmStrToList	- convert a string representing a widget into a vector. (used for parsing description files)
.catError	- displays parsing errors
.stopWidget	- display and halt on fatal post-parsing errors
.getParamFromStr	- convert a string representing a widget into a list including default values as defined in widgetDefs.r
.buildgrid	- used to create a grid on a window
.createTkFont	- creates a usable TK font from a given string
.createWidget	- generic function to create most widgets, which calls appropriate function: <ul style="list-style-type: none">.createWidget.grid.createWidget.button.createWidget.check.createWidget.data.createWidget.droplist.createWidget.entry.createWidget.history.createWidget.include.createWidget.label.createWidget.matrix.createWidget.null.createWidget.object.createWidget.object.scrolling.createWidget.radio.createWidget.slide.createWidget.slideplus.createWidget.spinbox.createWidget.table.createWidget.text.createWidget.vector
.superobject.saveValues	- save values from the object widget
.superobject.redraw	- redraw the object widget
.check.object.exists	- test for existence of dynamically loaded object (currently works for 'object' & 'table')
.table.getvalue	- get values from a table widget
.table.setvalue	- set values for a table widget
.updateHistoryButtons	- update history widget buttons
.updateHistory	- update history widget values
.updateFile	- helper for sortHistory
.sortHelperActive	- helper for sortHistory
.sortHelperFile	- helper for sortHistory
.sortHelper	- helper for sortHistory
.sortActHistory	- helper for sortHistory
.extractFuns	- get a list of called functions
.extractData	- called directly by TK on button presses (or binds, on changes, slides, ...)
.setWinValHelper	- used by setWinVal to target single widgets
.convertMode	- converts a variable into a mode without showing any warnings
.autoConvertMode	- converts x into a numeric mode, if it looks like a valid number
.doClean	- used by cleanProj to clean project files
.doCleanWD	- cleans system garbage files

Appendix B: R Package Development Time Savers

Creating software is an iterative process. Compile, fix syntax errors, re-compile, install package, test package, fix bug, and start over. Luckily R provides framework that compiles packages.

In my experience, installing packages through R's menu system can take up a lot of time if you have to install a package more than 20 times in a day. I have automated the process by using the following R script.

```
#select and install most recent version of the package
pkg <- sort(grep("^PBSmapping_.*\\.zip$",
  dir("C:\\DFO\\packages\\"), value=T), decreasing=T)[1]
cat("installing"); cat(pkg); cat("\n");
install.packages(paste("C:\\DFO\\packages\\",pkg,sep=""), .libPaths()[1], repos = NULL)
```

I have a copy of the script saved as `autoInstall.r` which is invoked by a batch file with the command:

```
R CMD BATCH autoInstall.r
```

This command can easily be inserted into a modified version of the `build.bat` file that comes with PBSmodelling.

Appendix C: Adding a New Widget

Introduction

This document describes how to add new widgets to PBSmodelling. PBSmodelling provides a framework for parsing widget descriptions from a window description file. Once the widget is parsed from input text into a list structure, the widget must be created by various tcl/tk calls. Once the widget instance is created, a pointer to it is returned to the PBSmodelling framework which is responsible for embedding the widget into some grid.

In order to add a new widget, the task is broken into two steps: 1) a definition of the widget along with all possible parameters including default values, and 2) an implementation of the widget using R tcl/tk widgets, or existing PBSmodelling widgets.

Defining a new widget

All widgets supported by PBSmodelling are defined in the R list `.widgetDefs`, from the file `widgetDefs.r`. Each named element of the list corresponds to a unique widget with the corresponding name. For example the entry widget is described in `.widgetDefs$entry` (Table 5).

Table 5. A subset of the entry widget definition from the `widgetDefs.r` file.

```
.widgetDefs$entry <- list(
  list(param='type', required=TRUE, class="character"),
  list(param='name', required=TRUE, class="character"),
  list(param='value', required=FALSE, class="character", default=""),
  list(param='width', required=FALSE, class="integer", default=20),
  [...more parameters omitted...] )
```

Each widget must define an ordered list of parameters. Each parameter must accept a specific class (or type) of data, for example character, integer, or logical. Some parameters are required; where as other values will default to a value if the user omits the parameter. The options associated with each parameter are recorded in a list with the following named elements:

- `param` – character; the name of the parameter
- `required` – logical; if `true`, then the parameter must be supplied by the user; if `false`, then the default value is used when no value is supplied by the user
- `class` – character; one of the following classes: `character`, `logical`, `integer`, `numeric`, `characterVector`, `integerVector`; user supplied values (text) are converted into this type.
- `default` – data type corresponding to the value of class; use this default value when the user omitted the parameter; only applicable when `required=FALSE`

- `grep` – character; an optional regular expression the user supplied value must match in order to be validated
- `allow_null` – logical; if true, user supplied value can be `NULL`, and isn't subject to the regular expression validation; if omitted, defaults to `FALSE`

These six parameter options are stored in a single list which describes one particular parameter, here by referred to as a *parameter definition*. A widget definition is defined as an ordered list of parameter definitions; where the ordering corresponding to the default ordering of the widget. In keeping to PBSmodelling standards, the first parameter definition must be for the type parameter; furthermore, the type parameter's required value must be `TRUE`. The remaining parameters are ordered with the required ones first.

Creating the Widget (implementation)

The second step for adding a new widget, is implementing the code which will actually create the widget. In the last section we focused on creating a formal definition of the widget, without writing any algorithms to create the widget.

After parsing a window description file, `createWin` proceeds to traverse the parsed window description file. As widgets are encountered, a call is made to `.createWidget.X` where `X` is the value of the widget's type parameter. Note that this process is dynamic, and `createWin` does not need to be modified.

`.createWidget.x` must have the function definition of:

```
function(tk, widget, winName)
```

where `tk` is the parent frame which will contain the widget, `widget` is a list of parameter values, and `winName` is the name of the window currently being created. The function must return the tcl/tk pointer to the newly created widget; which will be packed into the parent grid automatically by existing PBSmodelling code (in `.createWidget.grid`)

Some widgets, such as history and data do not directly create tcl/tk widgets, but rather build upon the PBSmodelling grid widget, and embed PBSmodelling entry widgets within that grid. In such a case, the function will return the pointer returned by the corresponding `.createWidget.grid` call.

An Example: Adding the Droplist Widget

Consider the following R tcl/tk code for producing a drop down combo box.

```
require(tcltk)
tclRequire("BWidget")
tt <- tktoplevel()
comboBox <- tkwidget(tt,"ComboBox",editable=FALSE,values=1:10)
tkgrid(comboBox)
```

In order to add such a widget to PBSmodelling, we must first have a formal definition of the widget, as found in the PBSmodelling user guide:

```
type=droplist name values=NULL labels=NULL selected=1 add=FALSE
font="" fg="black" bg="" function="" enter=TRUE action="droplist"
edit=TRUE mode="character" width=20 sticky="" padx=0 pady=0
```

The droplist has 18 parameters, therefore we must create 18 parameter definitions in the widgetDefs.r file, stored under .widgetDefs\$droplist

```
.widgetDefs$droplist <- list(
  list(param='type', required=TRUE, class="character"),
  list(param='name', required=TRUE, class="character"),
  list(param='values', required=FALSE,
    class="characterVector", default=NULL, allow_null=TRUE),
  list(param='choices', required=FALSE, class="character",
    default=NULL, allow_null=TRUE),
  list(param='labels', required=FALSE, class="characterVector",
    default=NULL, allow_null=TRUE),
  list(param='selected', required=FALSE, class="integer",
    default=1, grep="^[0-9]+$"),
  list(param='add', required=FALSE, class="logical", default=FALSE),
  list(param='font', required=FALSE, class="character", default=""),
  list(param='fg', required=FALSE, class="character", default="black"),
  list(param='bg', required=FALSE, class="character", default="white"),
  list(param='function', required=FALSE, class="character",
    default=""),
  list(param='enter', required=FALSE, class="logical", default=TRUE),
  list(param='action', required=FALSE, class="character",
    default="droplist"),
  list(param='edit', required=FALSE, class="logical", default=TRUE),
  list(param='mode', required=FALSE, class="character",
    default="character",
    grep="^(numeric|integer|complex|logical|character)$"),
  list(param='width', required=FALSE, class="integer", default=20),
  list(param='sticky', required=FALSE, class="character", default="",
    grep="^(n|s|N|S|e|w|E|W)*$"),
  list(param='padx', required=FALSE, class="integerVector", default=0,
    grep="^[0-9]+([ \\t]+[0-9]+)?$"),
  list(param='pady', required=FALSE, class="integerVector", default=0,
    grep="^[0-9]+([ \\t]+[0-9]+)?$")
)
```

Some of these parameters, for example padx and pady, do not directly reflect the droplist widget; however, will be used by the grid layout manager when packing widgets into the GUI.

The next step is to implement the creation of the droplist widget. This is done by creating a function in the guiFuns.r file:

```
.createWidget.droplist <- function(tk, widget, winName)
```

Recall that the function creates a widget attached to the parent tk, and returns the tcl/tk pointer. If we ignore the parameter values for the time being, we can test the existing R tcl/tk code with PBSmodelling with few modifications:

```
.createWidget.droplist <- function(tk, widget, winName)
{
  tclRequire("BWidget")
  comboBox <- tkwidget(tk, "ComboBox",
                      editable=FALSE, values=1:10)
  return( comboBox )
}
```

Consider the following line from a window description file:

```
droplist name=s values="alpha beta"
```

By this point, we can test PBSmodelling correctly creates a droplist; however, from Figure 3, it's clear that the widget parameter values, such as values and fg/bg are being ignored.



Figure 3. droplist produced by PBSmodelling without using widget parameters values.

Our next step is to flesh out the `.createWidget.droplist` function to make use of the parameter values stored in the widget list. Table 6 shows the contents of the widget list passed to `.createWidget.droplist`.

Table 6. Contents of widget list passed to `.createWidget.droplist`.

List of 18	
\$ type	: chr "droplist"
\$ name	: chr "s"
\$ values	: chr [1:2] "alpha" "beta"
\$ selected:	num 1
\$ add	: logi FALSE
\$ font	: chr ""
\$ fg	: chr "black"
\$ bg	: chr "white"
\$ function:	chr ""
\$ enter	: logi TRUE
\$ action	: chr "droplist"
\$ edit	: logi TRUE
\$ mode	: chr "character"
\$ width	: num 20
\$ sticky	: chr ""
\$ padx	: num 0
\$ pady	: num 0
\$.debug	:List of 4
..\$ sourceCode:	chr "droplist name=s values=\"alpha beta\""
..\$ fname	: chr "d:\\home\\projects\\dfo\\tmp\\t.txt"
..\$ line.start:	int 1
..\$ line.end	: int 1

The `widget$values` contains a vector of options which we can pass to `comboBox`'s `values` argument. However, in order to retrieve the selected value, we must create a tcl variable, via `tclVar`, and associate it with the `ComboBox` widget by passing the tcl variable as the `textvariable` argument.

PBSmodelling is capable of automatically retrieving, and modifying tcl variables via `getWinVal` and `setWinVal` respectively. The `.map.add` function, shown in Table 7, associates the tcl variable pointer, stored in `tclvar`, with the widget for later calls to `getWinVal` and `setWinVal`.

Table 7. Expanded droplist widget implementation which stores tcl variable pointers with `.map.add` for modification via `getWinVal` and `setWinVal`.

```
.createWidget.droplist <- function(tk, widget, winName)
{
  tclRequire("BWidget")

  #create a tcl variable to store the selected item
  textvar <- tclVar( widget$values[ widget$selected ] )
  .map.add(winName, widget$name, tclvar=textvar )

  #create the widget
  comboBox <- tkwidget( tk,"ComboBox",
    editable=widget$add, values=widget$values,
    textvariable=textvar,
    fg=widget$fg, entrybg=widget$bg )

  #disable the widget if applicable (see: setWidgetState)
  if( widget$edit == FALSE )
    tkconfigure( drop_widget, state="disabled" )

  return( comboBox )
}
```

The droplist presented here is a simplification of the droplist widget provided in PBSmodelling. This droplist does not facilitate dynamically loading values from an R variable; nor does it return the selected index or complete vector of all choices in the droplist. However, these extensions can be viewed in the PBSmodelling source code, in particular the in the `.createWidget.droplist`, `.setWinValHelper`, and `.extractVar` functions.