Package 'gWidgets2'

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Description Re-implementation of the 'gWidgets' API. The API is defined in this
package. A second, toolkit-

specific package is required to use it. At this point only 'gWidgets2tcltk' is viable.

Depends methods, digest

License GPL (>= 3)

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gWidgets2-package

gWidgets2. An API for programming GUIs

Description

The **gWidgets2** package provides a programming interface for making graphical user interfaces within R. The package is a rewrite of the **gWidgets** package, introducing a few external changes but a significant number of internal ones. The package relies on one of several underlying toolkit packages providing access to the graphical libraries. These will include **RGtk2**, **tcltk**, **qtbase**, and a collection of browser widgets provided by ExtJS. As of now, only **gWidgets2RGtk2** is near completion.

Details

The package provides constructors to produce controls, the widgets that a user interacts with; containers, GUI objects used to organize the controls within a window; and dialogs, simple one-off windows for gathering quick user feedback. These objects are manipulated through various methods. The package provides a few new generics and, as much as possible, leverages existing methods for R.

Control constructors:

Controls are created by constructors. The package API includes the following. As much as possible these are implemented in the toolkit packages, but there may be instances where that is not possible.

gbutton Provides a basic button to initiate an action

gcalendar Provides a text entry area with selector for a date

gcheckbox Provides a labeled checkbox to allow a user to toggle a selection

- gcheckboxgroup Provides a collection of checkboxes allowing selection or 0, 1, or several from many items
- gcombobox Provides a drop down list of choices to select from and possible and entry area for free response
- gdf Provides a data frame editing widget
- gedit Provides a single line text entry widget

ggraphics Provides an embeddable graphic device

gimage Provides a widget to hold images

glabel Provides a widget to hold labels for other controls

gmenu Provides menus for top-level windows and popup menus

gradio Provides a means to select one of many items

gseparator Provides a visual line to separate off parts of a window

gslider Provides a means to select one value from a (seeming) continuum of values

gspinbutton Provides means to select a value from s sequence of values

gstatusbar Provides a widget to display status messages in a top-level window

gtable Provides a widget to display tabular data for selection

gtext Provides a multiline text-editing widget

gtimer Provides a one-shot or repeatable timer

gtoolbar Provides toolbars for top-level windows

gtree Provides a display for heirarchicial data

gvarbrowser Provides a widget showing a shapshot of the current global workspace

gaction Provides a means to encapsulate actions for use with menu bars, tool bars and buttons.

gWidgets2-package

Containers are used to organize controls with a window. The package provides the following: gexpandgroup Provides a container with an option to disclose or hide its children gframe Provides a framed box container ggroup Provides a horizontal or vertical box container for packing in child components glayout Provides a container to organize data by row and column cell gnotebook Provides a notebook container gpanedgroup Provides a divided container with adjustable divider gstackwidget Provides a container like a notebook, but without tab labels gwindow Provides a top-level window

Dialog constructors:

Dialogs in **gWidgets2** are typically modal, meaning they block input to any other window and the R process. They do not return objects to be manipulated through methods, but rather return values selected by the user.

gmessage Produces a simple dialog to display a message
gconfirm Produces a dialog for a user to confirm an action
ginput Provides a dialog to gather user in=put
gbasicdialog Provides a means to produce general modal dialogs
galert Provides a short transient message dialog
gfile Provides a dialog to select a filename or directory name

Methods:

Except for dialogs, the constructors produce objects for which several methods are defined that allow the programmer access to getting and setting of the object state. For the most part these are S3 methods. The actual returned object is a reference class instance, as provided by an underlying toolkit. These may have toolkit-specific methods defined as reference class methods (i.e., call them using \$meth_name). Any such methods are documented in the toolkit packages.

- svalue, svalue<- The main new method. This is used to retrieve or set the main property associated with a widget
- enabled, enabled<- A widget is enabled if it is sensitive to user input. Non-enabled widgets typically are rendered in a greyed out state.
- visible, visible<- The generic idea of a visible widget is one that is drawn. However, several classes override this to mean part of the widget is visible or not visible.
- focus, focus<- A widget with focus receives any keyboard input.
- editable, editable<- A widget is editable if it can receive keyboard input.
- font, font<- The font for an object is specifed through this method using a convention illustrated in the help page.
- size, size<- The size of a widget is retrieved or requested through these methods
 tooltip, tooltip<-A tooltip provides contextual information when a mouse hovers over an
 object</pre>
- undo, redo Some widgets support an undo and redo stack
- isExtant A method to check if the GUI part of a widget still exists. (A constructor produces an R object and GUI object through the toolkit.)

- tag, tag<- A method used to set attributes for an object that are stored in an environment so that they are passed by reference, not copy. This allows event handlers to manipulate an object's attributes outside the scope of the callback.
- getToolkitWidget Returns the underlying toolkit object that is packaged into a gWidgets2 object
- add Method used to add a child component to a parent container
- delete Method used to delete a component from its parent
- dispose Method used to delete a component

The package overloads some familar R methods.

- length, length<- Returns the length of an object, typically related to the number of children a container has, or the length of the items that a user can selection from.
- dim Used to return row and column size information as applicable.
- names, names<- Used to set the names associated to an object. These may be column names in the table widget, or tab names in the notebook container.

dimnames, dimnames<- Used to set row and column names, as applicable.

- [, [<- Used to update the underlying items that a selection widget offers. Also used to specify layout in glayout
- update Call to update the state of a widget, when applicable.

Event handlers:

Graphical User Interfaces are made interactive by assigning a function (a callback) to be called when some event happens. In **gWidgets2** the addHandlerXXX methods are defined to assign this callback to a type of event specified through the XXX, detailed below. The generic addHandlerChanged is the most common event for a widget. This event can also have a handler specified through the handler argument of the widget constructor.

In **gWidgets2** handlers are functions which when called are passed a list as the first argument, and possibly toolkit-specific arguments for subsequent arguments. As such the signature typically looks like (h, \ldots) , where the list h has components obj, containing a reference to the widget emitting the event and action passing in any information specified to the action argument. Some events also pass back extra information, such as x and y for position, or key for key events, as appropriate.

addHandlerChanged Assigns callback for the most generic event addHandlerClicked Assigns callback for a mouse click event addHandlerDoubleclick Assigns callback for a mouse double-click event addHandlerRightclick Assigns callback for a mouse right-click event addHandlerColumnclicked Assigns callback for a column-click event addHandlerColumnDoubleclicked Assigns callback for a column-double-click event addHandlerColumnRightclicked Assigns callback for a column-right-click event addHandlerSelect Assigns callback when the underlying selection is changed addHandlerFocus Assigns a callback for when a widget receives focus addHandlerBlur Assigns a callback for when a widget loses focus addHandlerDestroy Assigns a callback for when a widget is destroyed addHandlerUnrealize For gwindow this is called before the destroy event and may stop that from happening. addHandlerExpose Assigns callback to be called when a widget is exposed addHandlerKeystroke Assigns callback to be called when a key event occurs addHandlerMouseMotion Assigns callback to be called when a mouse moves over a widget addHandler Base method to add a callback though rarely called, as it is toolkit specific addHandlerIdle Assign a callback to be called at periodic intervals. See also gtimer addPopupMenu Add a popup menu addRightclickPopupMenu Add a popup menu for the right mouse (context menu) addDropSource Specify widget as a source (drag area) for drag and drop addDropTarget Specify widget as a target (drop area) for drag and drop addDropTarget Specify widget as a target (drop area) for drag and drop addDragMotion Assign callback for event that a drag event crosses a widget blockHandlers, blockHandler Block all handlers for a widget (or by single ID) unblockHandlers, unblockHandler Unblock any blocked handlers (or by single ID) removeHandler Remove a handler by it ID

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.gdfnotebook.default Toolkit constructor

Description

Toolkit constructor

Usage

```
## Default S3 method:
.gdfnotebook(toolkit, items, container = NULL, ...)
```

Arguments

toolkit	toolkit
items	data frame for initial page, when given
container	parent container
	passed to add method of parent container

Description

Add packs in child objects.

Delete may or may not remove a child. This is toolkit specific. It may also be tied up with garbage collection. To avoid that, keep a reference to the child object before deleting.

Usage

```
add(obj, child, expand = FALSE, fill = NULL, anchor = NULL, ...)
## Default S3 method:
add(obj, child, expand = FALSE, fill = NULL, anchor = NULL, ...)
delete(obj, child)
## S3 method for class 'GContainer'
delete(obj, child)
```

Arguments

obj	parent object
child	child widget
expand	NULL or logical. For box containers controls whether a child will expand to fill the allocated space.
fill	NULL or character. For box containers. The value of fill (not always respected) is used to control if expansion happens vertically (y) , horizontally (x) or both (both or TRUE). For vertically filled box containers, children always fill horizontally (atleast) and for horizontally filled box containers, children always fill vertically (atleast). This is important to realize when trying to size buttons, say.
anchor	NULL or integer. For box containers. The anchor argument is used to position the child within the parent when there is more space allocated than the child requests. This is specified with a Cartesian pair in $-1,0,1 \times -1,0,1$.
	passed on to the

add

addHandlerChanged.GGraphics change handler for ggraphics

Description

The change handler for ggraphics is called when a rubber-band selection is completed

The click handler is called on a mouse click. The handler object should pass in value for x, y

A GUI is made interactive by assigning handlers to user-generated events, such as a mouse click, change of widget state, or keyboard press. In **gWidgets2** handlers are assigned through various addHandlerXXX methods. The handlers are functions whose first argument should expect a list with components obj (to pass in the receiver object) and action (to pass in any user-supplied value to the action argument). Some handlers add other components, such as mouse position information on a click, or key information on a keyboard event.

The "changed" event varies wildly amongst the widgets, but is meant to be the most "obvious" one. Typically this is also similar to "selected".

This may not be supported by all toolkits.

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For table widgets (gtable, gdf) clicking the column header should trigger this event. The column that is clicked on is passed back in the component column.

If defined (gtable, gdf) calls event handler for double click enent. Passes back column information through column component.

The select event defaults to the "changed" event.

The "select" event is when a user "selects" an object, the "selection changed" event is when the selection changes. The distinction is in table and tree widgets where a user may select values with a single click yet want to initiate an action with a double click. The latter is the "addHandlerSelect" event, the former the "addHandlerSelectionChanged" event.

When a widget has the focus, it will receive the keyboard input. This handler is called when a widget receives the focus.

A blur or focus out event for a widget triggers this event handler

When a widget is destroyed, a handler can be assigned to perform any clean up tasks that are needed.

For gwindow objects this handler is called before the window is closed. If this handler returns TRUE the window will be closed, if FALSE the window will not be closed. In contrast, the "destroy" handler does not allow conditional destruction.

The "h" argument has components key for the key and possibly modifier for the modifier.

deprecated. See gtimer.

Defaults to adding a right-click mouse popup menu, better known as a context menu, though some toolkits have both this and the latter provided.

These menus are also known as context menus, though there isn't really a good mechanism within **gWidgets2** to make the menu items context sensitive.

Drag and drop requires one to register widgets a sources for dragging, a widgets as a targets for dropping.

The handler is called on the drop event. The component dropdata passes in the value being transferred by dragging.

Block all handlers for an object. Removed via unblockHandlers.

The block is a counter that gets decremented. If more blockHandlers calls are made than unblock-Handlers, the handlers will still be blocked.

Usage

```
## Default S3 method:
addHandlerChanged(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerClicked(obj, handler, action = NULL, ...)
addHandler(obj, signal, handler, action = NULL, ...)
## Default S3 method:
addHandler(obj, signal, handler, action = NULL, ...)
addHandlerChanged(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerChanged(obj, handler, action = NULL, ...)
addHandlerClicked(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerClicked(obj, handler, action = NULL, ...)
addHandlerDoubleclick(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerDoubleclick(obj, handler, action = NULL, ...)
addHandlerRightclick(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerRightclick(obj, handler, action = NULL, ...)
addHandlerShiftclick(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerShiftclick(obj, handler, action = NULL, ...)
addHandlerControlclick(obj, handler, action = NULL, ...)
```

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```
## Default S3 method:
addHandlerControlclick(obj, handler, action = NULL, ...)
addHandlerColumnclicked(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerColumnclicked(obj, handler, action = NULL, ...)
addHandlerColumnDoubleclicked(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerColumnDoubleclicked(obj, handler, action = NULL, ...)
addHandlerColumnRightclicked(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerColumnRightclicked(obj, handler, action = NULL, ...)
addHandlerSelect(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerSelect(obj, handler, action = NULL, ...)
addHandlerSelectionChanged(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerSelectionChanged(obj, handler, action = NULL, ...)
addHandlerFocus(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerFocus(obj, handler, action = NULL, ...)
addHandlerBlur(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerBlur(obj, handler, action = NULL, ...)
addHandlerDestroy(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerDestroy(obj, handler, action = NULL, ...)
addHandlerUnrealize(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerUnrealize(obj, handler, action = NULL, ...)
```

```
addHandlerExpose(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerExpose(obj, handler, action = NULL, ...)
addHandlerKeystroke(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerKeystroke(obj, handler, action = NULL, ...)
addHandlerMouseMotion(obj, handler, action = NULL, ...)
## Default S3 method:
addHandlerMouseMotion(obj, handler, action = NULL, ...)
addHandlerIdle(...)
addPopupMenu(obj, menulist, action = NULL, ...)
## Default S3 method:
addPopupMenu(obj, menulist, action = NULL, ...)
addRightclickPopupMenu(obj, menulist, action = NULL, ...)
## Default S3 method:
addRightclickPopupMenu(obj, menulist, action = NULL, ...)
## Default S3 method:
addRightclickPopupMenu(obj, menulist, action = NULL, ...)
## Default S3 method:
addRightclickPopupMenu(obj, menulist, action = NULL, ...)
addDropSource(
  obj,
 handler,
  action = NULL,
 data.type = c("text", "object"),
  . . .
)
## Default S3 method:
addDropSource(
 obj,
 handler,
 action = NULL,
 data.type = c("text", "object"),
  . . .
```

)

addDropTarget(obj, handler, action = NULL, ...) ## Default S3 method: addDropTarget(obj, handler, action = NULL, ...) addDragMotion(obj, handler, action = NULL, ...) ## Default S3 method: addDragMotion(obj, handler, action = NULL, ...) blockHandlers(obj, ...) ## Default S3 method: blockHandlers(obj, ...) blockHandler(obj, ID, ...) ## Default S3 method: blockHandler(obj, ID, ...) unblockHandlers(obj, ...) ## Default S3 method: unblockHandlers(obj, ...) unblockHandler(obj, ID, ...) ## Default S3 method: unblockHandler(obj, ID, ...) removeHandler(obj, ID, ...) ## Default S3 method: removeHandler(obj, ID, ...)

Arguments

obj	object receiving event and emitting a signal to the handler
handler	handler to assign when signal is emitted. A handler is a function, its first ar- gument should expect a list with components obj containing a reference to the object and action. Some handlers are passed additional values.
action	passed to handler to parameterize call.
	passed along
signal	toolkit signal, e.g. "clicked"
menulist	a list of gaction items or a gmenu instance

addSpring

data.type	Type of data returned. It is either text or an object
ID	returned by addHandler. If missing will try to block all handler passed to con-
	structor

Details

Although the add_handler method, to which addHandler dispatches, is basically the workhorse to add a handler to response to a signal, it generally isn't called directly, as its use is not cross toolkit. Rather, if possible, one should use the addHandlerXXX methods to add a handler. These dispatch to this (basically) but do so in a toolkit independent manner.

This call (and the others) returns a handler ID which may be used for some toolkits later on to remove, block or unblock the call. All handlers for a widget may be blocked or unblocked via blockHandlers and unblockHandlers.

The "changed" event is also the one that a handler passed to the constructor is called on.

To specify the values that is transferred in a drag and drop event, the handler specified here should return the value to pass via drag and drop. It will appear as the dropdata component of the list passed in as the first argument of the drop handler

Value

a handler ID which can be used to block/unblock or remove the handler

Note

This method is not toolkit independent, as the signal value depends on the toolkit

For the gWidgets2Qt package one can not block, unblock or remove a single handler, but rather must do all the objects handlers at once.

See Also

blockHandlers, unblockHandlers, blockHandler, unblockHandler, and removeHandler addHandlerUnrealize.

blockHandlers to block all handlers for widget

addSpring

Add a spring to box containers

Description

A spring will separate the children packed in the box container prior to the spring be added and those being added, pushing the two as far apart as the allocated space will allow.

Add spring to GContainer class

Inserts a specific amount of space between the previously packed child and next one.

Add space to GContainer class

addStockIcons

Usage

addSpring(obj)

S3 method for class 'GContainer'
addSpring(obj)

addSpace(obj, value)

S3 method for class 'GContainer'
addSpace(obj, value)

Arguments

obj	GContainer object
value	space in pixels to add

addStockIcons	Method to add icon	to list of stock icons
auustockicons	memou io uuu icon	io iisi oj slock icon

Description

Method to add icon to list of stock icons generic for dispath toolkit implementation return list of available stock icons generic for toolkit dispatch default Return stock icon name, filename, icon object from its by name generic default implementation Find a stock icon from the given class generic for dispath Default stock icon for a given class name Find stock icon from the given object generic for dispath get stock icon from object by class

Usage

```
addStockIcons(iconNames, iconFiles, ..., toolkit = guiToolkit())
.addStockIcons(toolkit, iconNames, iconFiles, ...)
## Default S3 method:
.addStockIcons(toolkit, iconNames, iconFiles, ...)
getStockIcons(..., toolkit = guiToolkit())
.getStockIcons(toolkit, ...)
## Default S3 method:
.getStockIcons(toolkit, ...)
getStockIconByName(name, ..., toolkit = guiToolkit())
.getStockIconByName(toolkit, name, ...)
## Default S3 method:
.getStockIconByName(toolkit, name, file = TRUE, ...)
stockIconFromClass(theClass, ..., toolkit = guiToolkit())
.stockIconFromClass(toolkit, theClass, ...)
## Default S3 method:
.stockIconFromClass(toolkit, theClass, ...)
stockIconFromObject(obj, ..., toolkit = guiToolkit())
.stockIconFromObject(toolkit, obj, ...)
## Default S3 method:
.stockIconFromObject(toolkit, obj, ...)
```

Arguments

iconNames	names of icons
iconFiles	path of icons
	ignored
toolkit	used to dispatch into toolkit if a separate implementation is made
name	of stock icon
file	logical If TRUE, return filename. If FALSE, return toolkit icon object (if possi-
	ble).
theClass	name of class
obj	an R object

call_meth

Value

list of icons with names the icon name and values the icon file name or icon object (as needed by the toolkit)

name of icon.

Examples

```
## Not run:
## we can add icon sets, say those of glyphicons.com. Steps are download files, unzip
## then point x to path, y to name. Imagine we download and current directory is
## png directory. (Won't work with tcltk by default as these are png files)
x <- Sys.glob("*.png")
path <- paste(getwd(), x, sep=.Platform$file.sep)
nm <- gsub("\\.png", "", x)
nm <- gsub("\\-", "_", nm)
nm <- gsub("\\+", "_plus", nm)
addStockIcons(nm, path)
## End(Not run)
```

call_meth

helper function to bypass lack of cached value in method call

Description

helper function to bypass lack of cached value in method call

Usage

call_meth(meth, obj)

Arguments

meth	method name
obj	method of object's class

Value

the method

Note

use as do.call(call_meth, args)

check_deprecated

Description

Many arguments were deprecated due to various reasons. This is meant to ease porting of code.

Usage

```
check_deprecated(deprecated_args = list(), ...)
```

Arguments

deprecated_args

named list of deprecated args

... named avlues

check_return_class check that toolkit object return the right class

Description

The S3 dispatch assumes naming conventions in the class names. This offers some check.

Usage

```
check_return_class(obj, ret_class)
```

Arguments

obj	object with expected return class
ret_class	character string of class expected

Value

throws error if a mismatch

dispose

Description

Dispose of object, primarily a window though this is modified in GNoteBook and GText.

Usage

```
dispose(obj, ...)
```

S3 method for class 'GComponent'
dispose(obj, ...)

Arguments

obj	object to dispose
	passed along

editable

Controls whether widget is editable or not

Description

Some widgets may be editable. If possible, the setter method can be used to toggle the state. This method indicates the state.

Usage

```
editable(obj, i)
## Default S3 method:
editable(obj, i)
editable(obj, i) <- value
editable(obj, i) <- value</pre>
```

Arguments

obj	object
i	index to apply to, when applicable
value	logical. Set editable state.

enabled

Description

A widget is enabled if it is sensitive to user input

Usage

enabled(obj)
Default S3 method:
enabled(obj)
enabled(obj) <- value
enabled(obj) <- value</pre>

Arguments

obj	object
value	logical

Value

logical indicating if widget is enabled

if value is logical and FALSE widget will be insensitive to user input and rendered in a muted state.

flatten

Flatten a nested list

Description

Flatten a nested list

Usage

flatten(x)

Arguments

x a list

Author(s)

Tommy (http://stackoverflow.com/questions/8139677/how-to-flatten-a-list-to-a-list-without-coercion)

focus

Description

a widget has focus if it will receive input events

For some widgets, this sets user focus (e.g. gedit gets focus for typing). For others, settig the focus calls the raise methods. (for gwindow, it will raise the window)

Usage

focus(obj)
Default S3 method:
focus(obj)
focus(obj) <- value
focus(obj) <- value</pre>

Arguments

obj	object
value	logical. Set focus state.

font

Returns font specification for widget, if available

Description

The font assignment method is used to change the font of the currently selected text.

Usage

font(obj)
Default S3 method:
font(obj)
font(obj) <- value
font(obj) <- value
S3 replacement method for class 'GText'
font(obj) <- value</pre>

Arguments

obj	object
value	The font specification is given in terms of a named vector or list where the names
	indicate a font attribute and the value a reasonable choice:
	weight c("light", "normal", "medium", "bold", "heavy")
	style c("normal", "oblique", "italic")
	family c("sans", "helvetica", "times", "monospace")
	size an integer, say c(6,8,10,11,12,14,16,18,20, 24,36,72)
	<pre>color (or foreground) One of colors()</pre>
	background One of colors()
	scale c("xx-large", "x-large", "large", "medium", "small", "x-small", "xx-small")
	These are from Gtk's font specs, which though fairly standard, may not be totally supported in the other toolkits.

```
gaction
```

An action constructor

Description

A action object encapsulates an action (a callback) adding textual and graphic information. Actions may be proxied in buttons, menu bars or tool bars.

```
gaction(
  label,
  tooltip = NULL,
  icon = NULL,
 key.accel = NULL,
 handler = NULL,
 action = NULL,
 parent = NULL,
  · · · ,
  toolkit = guiToolkit()
)
.gaction(
  toolkit,
  label,
  tooltip = NULL,
  icon = NULL,
  key.accel = NULL,
 handler = NULL,
  action = NULL,
 parent = NULL,
  . . .
)
```

galert

Arguments

label	label for action
tooltip	toolktip for actin
icon	icon (stock icon name) for icon
key.accel	keyboard accelerator. If given, parent must be specified.
handler	handler to call when action is invoked
action	values passed to parameterize action
parent	parent window. Needed if keyboard accelerator used.
	These values are passed to the add method of the parent container, and occasion- ally have been used to sneak in hidden arguments to toolkit implementations.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Value

a gaction instance

galert

Alert dialog to display transient messages

Description

Alert dialog to display transient messages

generic for toolkit dispatch

```
galert(
    msg,
    title = "message",
    delay = 3,
    parent = NULL,
    ...,
    toolkit = guiToolkit()
)
.galert(toolkit, msg, title = "message", delay = 3, parent = NULL, ...)
```

Arguments

msg	character. main message. If length is 2, second component is used for detail, providing it is available.
title	Title (may not be displayed)
delay	length of time (in seconds) to display
parent	parent object to show near
	ignored
toolkit	toolkit

See Also

gmessage, gconfirm, gbasicdialog, galert

gbasicdialog

Constructor for modal dialog that can contain an arbitrary widget

Description

The basic dialog is basically a modal window. To use there is a 3 step process: 1) Create a container by calling this constructor, say dlg; 2) use dlg as a container for your subsequent GUI; 3) set the dialog to be modal by calling visible(dlg). (One can't call visible(dlg) <- TRUE.)

We overrided the basic use of visible for the gbasicdialog container to have it become visible and modal after this call. The better suited call visible(dlg) <-TRUE does not work as wanted, for we want to capture the return value.

dispose method for a basic dialog

```
gbasicdialog(
  title = "Dialog",
  parent = NULL,
  do.buttons = TRUE,
  handler = NULL,
  action = NULL,
  ...,
  toolkit = guiToolkit()
)
.gbasicdialog(
  toolkit,
  title = "Dialog",
  parent = NULL,
  do.buttons = TRUE,
  handler = NULL,
```

gbasicdialog

```
action = NULL,
...
)
## S3 method for class 'GBasicDialog'
visible(obj, ...)
## S3 method for class 'GBasicDialog'
dispose(obj, ...)
```

Arguments

title	title for window
parent	parent to display by
do.buttons	FALSE to suppress buttons when no parent
handler	handler called when 0k button invoked
action	passed to handler for OK button
	ignored
toolkit	toolkit
obj	dialog object

Value

A GBasicDialog instance with a visible method logical indicating which button was pushed (or TRUE if no buttons present)

See Also

gmessage, gconfirm, gbasicdialog, galert

Examples

```
## Not run:
## a modal dialog for editing a data frme
fix_df <- function(DF, ...) {
    dfname <- deparse(substitute(DF))
    w <- gbasicdialog(..., handler=function(h,...) {
        assign(dfname, df[,], .GlobalEnv)
    })
    g <- ggroup(cont=w, horizontal=FALSE)
    glabel("Edit a data frame", cont=g)
    df <- gdf(DF, cont=g, expand=TRUE)
    size(w) <- c(400, 400)
    out <- visible(w)
}
m <- mtcars[1:3, 1:4]
fix_df(m)
```

gbutton

End(Not run)

gbutton

Basic button widget

Description

The basic button widget is a standard means to provide the user a mechanism to invoke an action. This action may be specified by a handler or by a gaction object. The main property for GButton is the label text. If this text matches a stock icon name and the toolkit supports it, an icon will accompany the button.

The svalue method for a button object refers to its main property, the button label

Usage

```
gbutton(
  text = "",
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gbutton(toolkit, text, handler, action, container, ...)
## S3 method for class 'GButton'
  addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GButton'
svalue(obj, index = NULL, drop = NULL, ...)
```

Arguments

textlabel text. If text matches a stock icon name, that is used as wellhandlerA handler assigned to the default change signal. Handlers are called when some
event triggers a widget to emit a signal. For each widget some default signal
is assumed, and handlers may be assigned to that through addHandlerChanged
or at construction time. Handlers are functions whose first argument, h in the
documentation, is a list with atleast two components obj, referring to the object
emitting the signal and action, which passes in user-specified data to parame-
terize the function call.Handlers may also be added via addHandlerXXX methods for the widgets, where
XXX indicates the signal, with a default signal mapped to addHandlerChanged
(cf. addHandler for a listing). These methods pass back a handler ID that can
be used with blockHandler and unblockHandler to suppress temporarily the
calling of the handler.

action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object receiving event and emitting a signal to the handler
index	$\ensuremath{\text{NULL}}$ or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Value

a GButton instance. While this object has its own (reference) methods, one primarily interacts with it through S3 methods defined within the package.

Examples

```
if(interactive()) {
  w <- gwindow("Buttons", visible=FALSE)</pre>
  g <- ggroup(cont=w, horizontal=FALSE)</pre>
  ## various buttons
  ## with icons
  b1 <- gbutton("open", cont=g)</pre>
  ## without icon
  b2 <- gbutton("ouvrir", cont=g)</pre>
  ## by an action
  act <- gaction("open", tooltip="open", icon="open", handler=function(...) {})</pre>
  b3 <- gbutton(action=act, cont=g)</pre>
  ## with a handler
  b4 <- gbutton("click me", cont=g, handler=function(h,...) {</pre>
    if(svalue(b2) == "open")
      svalue(b2) <- "ouvrir"</pre>
    else
      svalue(b2) <- "open"</pre>
```

```
## handlers can be blocked/unblocked
b5 <- gbutton("Click me for a message", cont=g)
id <- addHandlerClicked(b5, function(h,...) print("Ouch"))
b6 <- gcheckbox("toggle handler message", cont=g, use.togglebutton=TRUE, handler=function(h,...) {
    if (svalue(b6)) {
        blockHandler(b5, id)
    } else {
        unblockHandler(b5, id)
    }
})
visible(w) <- TRUE</pre>
```

gcalendar

}

A constructor for a date selection widget

Description

The date is the main property of this widget

The svalue method for a calendar object returns the selected date

Usage

```
gcalendar(
  text = "",
  format = "%Y-%m-%d",
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gcalendar(
  toolkit,
  text = "",
  format = "%Y-\%m-\%d",
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
## S3 method for class 'GCalendar'
```

})

gcheckbox

```
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GCalendar'
svalue(obj, index = NULL, drop = NULL, ...)
```

Arguments

text	initial text
format	Date format
handler	handler called when changed
action	passed to handler
container	parent container
	passed to add method of parent
toolkit	toolkit
obj	receiver object
index	ignored
drop	if TRUE return a character, else a Date class object.

Value

Returns an object of class GCalendar for which the following methods are overridden:

- 1. svalue get the date
- 2. svalue<- set the date

The change handler is inherited from gedit

If drop=TRUE a character string, else a Date class object.

gcheckbox

constructor for checkbox widget

Description

A checkbox widget is used to toggle the state of a labeled boolean variable. The main property of this widget is that state, not the label. This variable may be proxied in the usual way – with a box that indicates or check if TRUE – or through a toggle button.

The change handler for GCheckbox is called when the value toggles. You can inpsect the current value in the callback to have an action based on the state.

The object state is referred to by svalue as a logical (TRUE for checked). The svalue<- method ensures the value is a logical vector of length 1.

The item to select is referred to by the [method, with only the first element being used.

Usage

```
gcheckbox(
 text = "",
  checked = FALSE,
  use.togglebutton = FALSE,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . . ,
 toolkit = guiToolkit()
)
.gcheckbox(
  toolkit,
  text,
  checked = FALSE,
  use.togglebutton = FALSE,
 handler = NULL,
  action = NULL,
  container = NULL,
  • • •
)
## S3 method for class 'GCheckbox'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 replacement method for class 'GCheckbox'
svalue(obj, index=NULL, ...) <- value</pre>
## S3 replacement method for class 'GCheckbox'
x[i, j, ...] <- value
```

Arguments

text	label text
checked	is button selected
use.togglebutto	n
	Use a toggle button (shows depressed) not a check box
handler	Callback called when toggle is changed.
action	passed to handler
container	parent container
	passed to add method of container
toolkit	toolkit
obj	receiver object
index	ignored. Input is coerced to logical.
value	assignment value

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gcheckboxgroup

х	checkbox object
i	item index
j	ignored

Value

Returns an object of class GCheckbox.

Note

The value is coerced to character, then only first element used for checkbox label

Examples

```
if(interactive()) {
  w <- gwindow("Selection widgets")
  g <- gvbox(cont=w)
  fl <- gformlayout(cont=g)
  gcheckbox("checkbox", checked=TRUE, cont=fl, label="checkbox")
  gradio(state.name[1:4], selected=2, horizontal=TRUE, cont=fl, label="gradio")
  gcheckboxgroup(state.name[1:4], horizontal=FALSE, cont=fl, label="checkbox group")
  bg <- ggroup(cont=g)
  gbutton("ok", cont=bg, handler=function(h,...) print(sapply(fl$children, svalue)))</pre>
```

}

gcheckboxgroup

Constructor for checkbox group. A linked group of checkboxes, but not exclusive.

Description

Change handler for a GCheckboxGroupp is called when any of the checkboxes changes state.

The svalue methods refer to the selected values. By default these are the item values, coerced to characterq. When index=TRUE is specified, then the index is returned as an integer vector. For setting, one may also use a vector of logicals (which is recycled) for the index.

```
gcheckboxgroup(
   items,
   checked = FALSE,
   horizontal = FALSE,
   use.table = FALSE,
```

```
handler = NULL,
 action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gcheckboxgroup(
  toolkit,
  items,
  checked = FALSE,
 horizontal = FALSE,
 use.table = FALSE,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
## S3 method for class 'GCheckboxGroup'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GCheckboxGroup'
```

svalue(obj, index = NULL, drop = NULL, ...)

Arguments

items	checkbox labels
checked	logical. Are values checked
horizontal	logical. If true displayed horizontally, else vertically
use.table	logical. If supported, and TRUE then uses a table widget with scrollbars
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)

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gcheckboxgroup

	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	receiver object
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Value

Returns an object of class GCheckboxGroup for which the following methods are overridden:

- svalue Return the selected values or an empty character vector. If index=TRUE, returns indices of selected values.
- svalue<- Set the selected values one of three ways: by label name, by a logical variable indicating which are selected (if ambigous, logical wins), if index=TRUE by the indices to select.
- [returns labels
- [<- set the label values. Should be able to shorten or lengthen list

Examples

```
if(interactive()) {
  w <- gwindow("Selection widgets")
  g <- gvbox(cont=w)
  fl <- gformlayout(cont=g)
  gcheckbox("checkbox", checked=TRUE, cont=fl, label="checkbox")
  gradio(state.name[1:4], selected=2, horizontal=TRUE, cont=fl, label="gradio")
  gcheckboxgroup(state.name[1:4], horizontal=FALSE, cont=fl, label="checkbox group")
  bg <- ggroup(cont=g)
  gbutton("ok", cont=bg, handler=function(h,...) print(sapply(fl$children, svalue)))</pre>
```

gcombobox

Description

A combobox can be either a drop down list (editable=FALSE), or a drop-down list and edit area (a combobox).

Non exported helper function to coerce items into a data frame. First column contains the values, second stock icons, third tooltips

Ensure that value is a data frame. One can pass a vector or a one-column data frame to inidicate the possible values for selection, a second column is used for an icons (if possible), a third for a tooltip (if possible).

Change handler for a non-editable combobox is called when a new value is selected. For editable comboboxes, the handler is also called when the text entry box is activated.

The svalue method for a combobox object refers to its main property, the selected value. When index=FALSE (or NULL) the value is returned. If index=TRUE the index of the object within the set of items is used.

```
gcombobox(
  items,
  selected = 1,
  editable = FALSE,
  coerce.with = NULL,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . . .
  toolkit = guiToolkit()
)
.gcombobox(
  toolkit,
  items.
  selected = 1,
  editable = FALSE,
  coerce.with = NULL,
  handler = NULL,
  action = NULL,
  container = NULL,
)
gdroplist(...)
```

gcombobox

```
.make_gcombobox_items(value)
## S3 replacement method for class 'GComboBox'
x[i , j, ...] <- value
## S3 method for class 'GComboBox'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GComboBox'
svalue(obj, index = NULL, drop = NULL, ...)</pre>
```

Arguments

Items to select from. A vector or a data frame. If a data frame, then first column is values. Second is optional, but can specify a stock icon name, third is optional and can be used to specify a tooltip. These may not be supported in all toolkits.
integer. Which item (by index) is selected. Use -1 for no selection
logical. Is user allowed to edit value
A function of function name to be called before selected value is returned by svalue
Called when combobox value is changed.
passed to handler
parent container
passed to parent container's add method
toolkit
new items for selection
combobox object
item index
ignored
object receiving event and emitting a signal to the handler
NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Value

Returns an object of class GComboBox for which the following methods are overriden:

- 1. svalue Return selected value by name or (if index=TRUE by index). The latter only if editable=FALSE.
- 2. svalue<- Set the selected value by value or if index=TRUE by index.
- 3. [return items to select from
- 4. [<- Set items to select from.

gconfirm

Description

Constructor for modal dialog to get confirmation generic for toolkit dispatch

Usage

```
gconfirm(
 msg,
 title = "Confirm",
 icon = c("info", "warning", "error", "question"),
 parent = NULL,
  . . .
  toolkit = guiToolkit()
)
.gconfirm(
  toolkit,
 msg,
  title = "Confirm",
  icon = c("info", "warning", "error", "question"),
 parent = NULL,
  . . .
)
```

Arguments

msg	Character. Message to display.
title	Character. Title of window
icon	which icon to display
parent	gives hint as to where to place dialog
	ignored
toolkit	toolkit

Value

logical inidicating confirmation

See Also

gmessage, gconfirm, gbasicdialog, galert
gcontainer

Description

Used as template for documentation

Usage

```
gcontainer(container = NULL, ..., toolkit = guiToolkit())
```

Arguments

container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container, and occasion- ally have been used to sneak in hidden arguments to toolkit implementations.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

gdf Constructor for a data frame editor	gdf	Constructor for a data frame editor	
---	-----	-------------------------------------	--

Description

Implementation varies wildly, but should provide at minimum functionality of edit.data.frame. A single mouse click on a cell should select that cell, a double click should initiate editing of that cell.

Assign handler to be called when a cell, row or column changes

For gdf svalue refers to the selected values.

visible is used to refer to which rows are being shown.

```
gdf(
    items = NULL,
    handler = NULL,
    action = NULL,
    container = NULL,
    ...,
    toolkit = guiToolkit()
)
```

```
.gdf(
  toolkit,
  items = NULL,
  handler = NULL,
  action = NULL,
  container = NULL,
  ...
)
## S3 method for class 'GDf'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GDf'
svalue(obj, index = NULL, drop = TRUE, ...)
## S3 replacement method for class 'GDf'
  visible(obj) <- value</pre>
```

Arguments

items	data frame to edit
handler	called on cell change
action	passed to handler
container	parent container
	passed to container's add method
toolkit	toolkit
obj	object receiving event and emitting a signal to the handler
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.
value	value to assign for selection or property

Details

Contents of the data frame can be accessed via [and manipulated with [<-.

The save_data reference class method can be called to save the data into a variable with the specified name.

example in inst/examples/ex-gdf.R

Value

An object of class gDf.

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gdfnotebook

Description

A notebook container for many gdf instances

S3 generic whose methods are implemented in the toolkit packages

Usage

```
gdfnotebook(items = NULL, container = NULL, ..., toolkit = guiToolkit())
```

```
.gdfnotebook(toolkit, items, container, ...)
```

Arguments

items	data frame for initial page, when given
container	parent container
	passed to add method of parent container
toolkit	toolkit

gedit

Single line text edit constructor

Description

The default change handler is called when the return key is pressed. It can be useful to also call a handler when the widget loses focus. For that, the addHandlerBlur method is of use. (This was the default, but is now not, as it was hard to decouple the two when that was desirable.)

The default change handler call is when the user activates the entry by pressing the enter key. Other possible events to consider are covered by: addhandlerBlur (when the widget loses focuses) and addHandlerKeystroke (called after each keystroke). For the latter, if the toolkit supports it, the handler's first argument has a component key passing back the keystroke information.

The svalue method for a edit object refers to its main property, the text in the box.

```
gedit(
  text = "",
  width = 25,
  coerce.with = NULL,
  initial.msg = "",
  handler = NULL,
```

```
action = NULL,
 container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gedit(
 toolkit,
 text = "",
 width = 25,
 coerce.with = NULL,
  initial.msg = "",
 handler = NULL,
  action = NULL,
 container = NULL,
  . . .
)
## S3 method for class 'GEdit'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GEdit'
svalue(obj, index = NULL, drop = NULL, ...)
```

Arguments

text	initial text
width	number of characters
coerce.with	A function or name of function to coerce value with before returning by \ensuremath{svalue}
initial.msg	If no initial text is given but an initial message is, then this message is displayed until the widget receives the focus
handler	Change handler. Called when return key is hit. Use addHandleBlur to add a handler when the widget loses focus, such as through tab-key navigation.
action	passed to handler
container	parent container
	passed to add method of parent
toolkit	toolkit
obj	object receiving event and emitting a signal to the handler
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Value

An object of class GEdit. This has sub-classed methods:

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1.

- 2. svalue to retrieve the text
- 3. svalue<- to set the text
- 4. [to get the autocomplete values
- 5. [<- Character. To set autocomplete values
- 6. visible<- to specify a character to display instead of text (for passwords)

getToolkitWidget Get underlying toolkit widget

Description

At times a user may wish to access the underlying toolkit widget. Although this is not crossplatform, one often has access to many more methods of the object, than through those provided by gWidgets.

For GWindow, the block is NULL

Usage

```
getToolkitWidget(obj)
```

Default S3 method: getToolkitWidget(obj)

getWidget(obj)

S3 method for class 'GComponent'
getWidget(obj)

getBlock(obj)

S3 method for class 'GComponent'
getBlock(obj)

S3 method for class 'GWindow'
getBlock(obj)

getTopLevel(obj)

S3 method for class 'GComponent'
getTopLevel(obj)

Arguments

obj object

getWithDefault

Description

Return x unless NULL, NA, length 0, ..., in which case we give default

Usage

```
getWithDefault(x, default)
```

Arguments

х	value to return or its default
default	default value

Value

x or default

get_index_in_list get index of element of list

Description

Like match, but works with a list

Usage

get_index_in_list(lst, ele)

Arguments

lst	a list to search through
ele	element of list

Value

returns index of element or integer(0)

get_object_from_string

Get an object from an environment specified by a string.

Description

Get an object from an environment specified by a string.

Usage

get_object_from_string(value, envir = .GlobalEnv)

Arguments

value	A single character value dispatches to get. For a length 2 or more, then assumes
	object is recursive and extracts named components
envir	environment to look for values.

Value

the object or an error

gexpandgroup	Constructor	• of box conta	iner widget wi	ith disclosure	trigger and label
--------------	-------------	----------------	----------------	----------------	-------------------

Description

For gexpandgroup, the visible assignment method is overridden to change the disclosure state The change handler for a expandGroup is called when the group changes visibility

```
gexpandgroup(
  text = "",
  markup = FALSE,
  horizontal = TRUE,
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gexpandgroup(
  toolkit,
```

```
text = "",
markup = FALSE,
horizontal = TRUE,
handler = NULL,
action = NULL,
container = NULL,
...
)
## S3 replacement method for class 'GExpandGroup'
visible(obj) <- value</pre>
```

S3 method for class 'GExpandGroup'
addHandlerChanged(obj, handler, action = NULL, ...)

Arguments

text	Label text
markup	logical. Does text have markup? (Toolkit dependent: only implemented for RGtk2, in qtbase one can pass HTML formatted text)
horizontal	horizontal (TRUE) or vertical packing.
handler	handler called when state is toggled
action	passed to handler
container	parent container
	passed to parent's add method
toolkit	toolkit
obj	object receiving event and emitting a signal to the handler
value	logical. If TRUE show, FALSE hide.

Value

An object of class GExpandGroup inheriting from GFrame

See Also

ggroup and gframe

Examples

```
if(interactive()) {
  w <- gwindow("Box containers")
  g <- gvbox(cont=w)  # ggroup(horizonta=FALSE, ...)
  nb <- gnotebook(cont=g); gbutton("one", label="one", cont=nb)
  gframe("Frame", cont=g)
  pg <- gpanedgroup(cont=g);
  gbutton("one", cont=pg);
  gbutton("two", cont=pg)</pre>
```

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gfile

```
eg <- gexpandgroup(cont=g, horizontal=FALSE);
glabel("Click above to hide", cont=eg);
gbutton("one", cont=eg);
gbutton("two", cont=eg)
```

gfile

}

dialog for file and directory selection

Description

Basically an entry box instance with a button to initiate gfile.

```
gfile(
  text = "",
  type = c("open", "save", "selectdir"),
  initial.filename = NULL,
  initial.dir = getwd(),
  filter = list(),
 multi = FALSE,
  ...,
  toolkit = guiToolkit()
)
.gfile(
  toolkit,
  text = "",
  type = c("open", "save", "selectdir"),
  initial.filename = NULL,
  initial.dir = getwd(),
  filter = list(),
 multi = FALSE,
  . . .
)
gfilebrowse(
  text = "Select a file...",
  type = c("open", "save", "selectdir"),
  initial.filename = NULL,
  initial.dir = getwd(),
  filter = list(),
  quote = TRUE,
  handler = NULL,
  action = NULL,
```

```
container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gfilebrowse(
  toolkit,
  text = "Select a file...",
type = c("open", "save", "selectdir"),
  initial.filename = NULL,
  initial.dir = getwd(),
  filter = list(),
  quote = TRUE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
```

Arguments

text	initial text
type initial.filer	type of browser: to open a file, to save a file or to select a directory
	Suggested file name
initial.dir	initial directory. If a filename is given, and is not an absolute name, this will be prepended. If filename given initial directory will be taken from that.
filter	A filter specifiation. This can be a named character vector of file extensions or something toolkit specific. Here are some examples:
	 characterc("csv"="csv","txt"="txt")
	RGtk2 Something like
	<pre>list("All files" = list(patterns = c("*")), "R files" = list(patterns = c("*.R", "*.Rdata")), "text files" = list(mime.types = c("text/plain")))</pre>
	• tcltk
	• Qt
multi	Logical. Allow multiple files to be selected?
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.

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gfilter

toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
quote	quote output
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)

Value

returns filename(s) or character(0) if no selection.

Returns an object of class gFilebrowse. This should inherit the methods of gedit instances.

gfilter

A widget for filtering a data frame

Description

This widget provides a simple means to subset, or filter, a data frame.

The svalue method for a filter object returns a logical containing which rows are selected. There is no assignment method.

```
gfilter(
   DF,
   allow.edit = TRUE,
   initial.vars = NULL,
   handler = NULL,
   action = NULL,
   container = NULL,
   ...,
   toolkit = guiToolkit()
```

```
)
.gfilter(
  toolkit,
 DF,
 allow.edit = TRUE,
 initial.vars = NULL,
 handler = NULL,
 action = NULL,
 container = NULL,
  • • •
)
## S3 method for class 'GFilter'
svalue(obj, index = NULL, drop = NULL, ...)
## S3 method for class 'GFilter'
x[i, j, ..., drop = TRUE]
## Default S3 method:
.gfilter(
  toolkit = guiToolkit(),
 DF,
 allow.edit = TRUE,
 initial.vars = NULL,
 handler = NULL,
 action = NULL,
 container = NULL,
  . . .
)
```

Arguments

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DF	a data frame or GDf instance to look variables up within.
allow.edit	logical. If TRUE a user may add new variables to filter by. If FALSE, then one should specify the variables a user can filter by to initial.vars.
initial.vars	When given, this is a data frame whose first column specifies the variables within DF to filter by and whose second column indicates the type of filter desired. The available types are single to select one from many, multiple, for multiple selection; and range, to specify a from and to value.
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.

	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.	
action	User supplied data passed to the handler when it is called	
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)	
	dots argument	
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.	
obj	object of method call	
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.	
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.	
x	the GFilter object	
i	passed to get_items	
j	passed to get_items	

Value

returns GFilter object

Examples

```
## Not run:
DF <- mtcars[, c("mpg", "cyl", "hp", "am", "wt")]</pre>
w <- gwindow("Example of gfilter", visible=FALSE)</pre>
pg <- ggroup(container=w)</pre>
df <- gtable(DF, container=pg)</pre>
a <- gfilter(df, initial.vars=data.frame(names(DF), names(DF),</pre>
                    c("single", "multiple", "range", "single", "range"),
                     stringsAsFactors=FALSE),
              allow.edit=TRUE,
              container=pg,
              handler=function(h,...) {
                visible(df) <- h$obj$get_value()</pre>
              }
              )
size(w) <- c(600, 600)
visible(w) <- TRUE</pre>
## End(Not run)
```

gformlayout

Description

This convenience container is basically a simpler form of glayout to be used to layout two columns forms with a label on the left. The label can be passed in to the add method of the container as is done with notebook labels

The svalue method for GFormLayout returns a list of values created by calling svalue on each child. The returned list is named by the corresponding labels.

Usage

```
gformlayout(
    align = c("default", "left", "center"),
    spacing = 5,
    container = NULL,
    ...,
    toolkit = guiToolkit()
)
.gformlayout(toolkit, align = "left", spacing = 5, container = NULL, ...)
## S3 method for class 'GFormLayout'
svalue(obj, index = NULL, drop = NULL, ...)
```

align	alignment of label. Left justify or center balance. Leave as "default" for under- lying toolkit default.
spacing	spacing between columns
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object of method call

gframe

index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Examples

```
## Not run:
w <- gwindow("gformlayout", visible=FALSE)
g <- gvbox(container=w)
flyt <- gformlayout(container=g)
gedit("", label="Name:", container=flyt)
gedit("", label="Rank:", container=flyt)
gedit("", label="Serial No.:", container=flyt)
b <- gbutton("Show me", container=g, handler=function(h,...) {
print(svalue(flyt))
})
addSpring(g) ## better with Qt, else flyt expands to fill.
visible(w) <- TRUE
## End(Not run)
```

gframe

Constructor for framed box container with label

Description

The framed box container inherits from ggroup. The main addition is a label, which is accessed via the name method.

```
gframe(
  text = "",
  markup = FALSE,
  pos = 0,
  horizontal = TRUE,
  spacing = 5,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gframe(
  toolkit,
```

gframe

```
text = "",
markup = FALSE,
pos = 0,
horizontal = TRUE,
spacing = 5,
container = NULL,
...
```

Arguments

text	frame label	
markup	does label use markup (toolkit specific)	
pos	position of label: 0=left, 1=right, some toolkit allow values in between	
horizontal	logical. If TRUE, left to right layout, otherwise top to bottom	
spacing	spacing aroud widget	
container	parent container	
	passed through	
toolkit	toolkit	

Note

to include a scrollwindow, place a ggroup within this window.

See Also

ggroup and gexpandgroup

Examples

```
## Not run:
w <- gwindow("gformlayout", visible=FALSE)
f <- gframe("frame", horizontal=FALSE, container=w)
glabel("Lorem ipsum dolor sit amet, \nconsectetur adipiscing elit.", container=f)
gbutton("change name", container=f, handler=function(h,...) {
    names(f) <- "new name"
})
visible(w) <- TRUE
## End(Not run)
```

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ggraphics

Description

Some toolkits provide an embeddable graphics device. When this is the case, this widget provides same.

Usage

```
ggraphics(
 width = dpi * 6,
 height = dpi * 6,
 dpi = 75,
  ps = 12,
 handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.ggraphics(
  toolkit,
 width = dpi * 6,
 height = dpi * 6,
 dpi = 75,
 ps = 12,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
```

width	width of device (pixels)
height	hieght of widget (pixels)
dpi	dots per inch
ps	pointsize
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components ob j, referring to the object

	emitting the signal and action, which passes in user-specified data to parameterize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Examples

```
## Not run:
## This shows how to use the device within a notebook
w <- gwindow("notebook example")
nb <- gnotebook(cont=w)
devs <- lapply(1:5, function(i) ggraphics(cont=nb, label=as.character(i)))
addHandlerChanged(nb, handler=function(h,...) {
    ## Tricky part is svalue(h$obj) is not the new page number -- but old
    ## so we use the pageno component here
    gg <- h$obj[h$pageno]
    visible(gg) <- TRUE
})
```

End(Not run)

ggraphicsnotebook A notebook widget holding plot devices

ggraphicsnotebook

Description

A notebook widget holding plot devices

S3 generic whose methods are implemented in the toolkit packages

toolkit implementation

Usage

```
ggraphicsnotebook(
  width = dpi * 6,
  height = dpi * 6,
  dpi = 75,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.ggraphicsnotebook(toolkit, width, height, dpi, container, ...)
## Default S3 method:
.ggraphicsnotebook(toolkit, width, height, dpi, container, ...)
```

width	width in pixels
height	height in pixels
dpi	screen resolution
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

ggroup

Description

The svalue method refers to the main property of the box container, its spacing. There are generally two types of spacing: padding around border of the box and spacing between each child that is packed in. The spacing here is the between-child-component spacing. The reference class method set_borderwidth can be used for the other.

Avoids need to type horizontal=FALSE

Usage

```
ggroup(
  horizontal = TRUE,
  spacing = 5,
  use.scrollwindow = FALSE,
  container = NULL,
  . . . ,
  toolkit = guiToolkit()
)
.ggroup(
  toolkit,
  horizontal = TRUE,
  spacing = 5,
  use.scrollwindow = FALSE,
  container = NULL,
)
## S3 replacement method for class 'GGroup'
svalue(obj, index=TRUE, ...) <- value</pre>
gvbox(
  spacing = 5,
  use.scrollwindow = FALSE,
  container = NULL,
  . . .
  toolkit = guiToolkit()
)
```

horizontal	logical. If TRUE, left to right layout, otherwise top to bottom
spacing	spacing aroud widget

ggroup

use.scrollwindow

logical. Either TRUE, "TRUE", FALSE, "FALSE", "y", or "x". For all toolkits a non-FALSE value will place the child components into a scrollable container. For some toolkits this will only be in the direction of packing. If the toolkit allows it (RGtk2), then values of "x" or "y" can be used to override the default scrolling directions. A box container with scrollwindows should have it size set either directly or through packing with expand=TRUE as its size request will not reflect the size of its child components.

- container A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. **gWidgets2tcltk** or **gWidgets2WWW2**.)
- These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
- toolkitEach widget constructor is passed in the toolkit it will use. This is typically done
using the default, which will lookup the toolkit through guiToolkit.objGGroup objectindexignoredvaluevalue (in pixels) for between child spacing

Details

Child components are typically added to a box container through the child components constructor. The argument expand, fill, and anchor determine how the child is positioned within the container.

Value

a GGroup instance.

a GGroup instance with vertical packing.

See Also

gframe and gexpandgroup

Examples

```
if(interactive()) {
  w <- gwindow("Box containers")
  g <- gvbox(cont=w)  # ggroup(horizonta=FALSE, ...)
  nb <- gnotebook(cont=g); gbutton("one", label="one", cont=nb)
  gframe("Frame", cont=g)
  pg <- gpanedgroup(cont=g); gbutton("one", cont=pg); gbutton("two", cont=pg)
}</pre>
```

ghtml

Description

This widget, when supported by the toolkit (not **gWidgets2RGtk2** and **gWidgets2tcltk**) provides a simple means to display HTML formatted text.

Use to update displayed content. Value is HTML fragment or url

Usage

```
ghtml(x, container = NULL, ..., toolkit = guiToolkit())
.ghtml(toolkit, x, container = NULL, ...)
## S3 replacement method for class 'GHtml'
svalue(obj, index=TRUE, ...) <- value</pre>
```

Arguments

х	url or character vector of HTML formatted text. URLs marked by "http://" prefix	
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)	
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.	
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.	
obj	object of method call	
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.	
value	value to assign for selection or property	

Value

a GHtml instance.

Author(s)

john verzani

gimage

Description

A widget for displaying an image file generic for toolkit dispatch

Usage

```
gimage(
  filename = "",
dirname = "",
  stock.id = NULL,
  size = "",
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gimage(
  toolkit,
 filename = "",
dirname = "",
  stock.id = NULL,
  size = "",
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
```

filename	basename of file
dirname	dirname of file
stock.id	stock id of icon (if non NULL)
size	size of icon when a stock id (toolkit dependent)
handler	handler if image is clicked on.
action	passed to handler
container	parent container
	passed to add method of parent
toolkit	toolkit

ginput

Description

Constructor for modal dialog to collect a line of text

generic for toolkit dispatch

Usage

```
ginput(
 msg,
  text = "",
  title = "Input",
 icon = c("info", "warning", "error", "question"),
 parent = NULL,
  . . . .
  toolkit = guiToolkit()
)
.ginput(
  toolkit,
 msg,
 text = "",
 title = "Input",
  icon = c("info", "warning", "error", "question"),
 parent = NULL,
  • • •
)
```

Arguments

msg	Character. Message to display.
text	Character. Initial text
title	Character. Title of window
icon	which icon to display
parent	gives hint as to where to place dialog
	ignored
toolkit	toolkit

Value

value typed into box or character(0)

glabel

See Also

gmessage, gconfirm, gbasicdialog, galert

glabel

Basic label widget

Description

The basic label widget allows one to label areas of a GUI using text. The most common use would be to label fields in a form. For **gWidgets2** labels may be editable or responsive to mouse clicks, although it is the author's experience that such uses are not expected by the end user.

The svalue methods refer to the main property of the label, its text.

Usage

```
glabel(
  text = "",
  markup = FALSE,
  editable = FALSE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . . ,
  toolkit = guiToolkit()
)
.glabel(
  toolkit,
  text,
 markup = FALSE,
  editable = FALSE,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
## S3 replacement method for class 'GLabel'
```

```
svalue(obj, index=TRUE, ...) <- value</pre>
```

text	character. Collapsed using a newline to a single string.
markup	logical. If toolkit supports markup, this indicates it will be used. It is suggested that the font<- method be used, though for gWidgets2Ot markup is more con-
	venient.

editable	If TRUE, then clicking on label will enable user-editing of the text.
handler	optional handler. If given, added through addHandlerChanged. Overridden if $editable=TRUE$.
action	passed to handler through action component of first argument of handler. For buttons, this may also be a GAction instance.
container	parent container (Optional for some toolkits, but not all).
	passed to add method of parent container
toolkit	toolkit instance
obj	object of method call
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
value	value to assign for selection or property

Value

a GLabel instance. While this object has its own (reference) methods, one primarily interacts with it through S3 methods defined within the package.

Author(s)

john verzani

Examples

```
## Not run:
w <- gwindow("gformlayout", visible=FALSE)
g <- gvbox(container=w)
g$set_borderwidth(10)
11 <- glabel("static label", container=g)
12 <- glabel("bold label", container=g)
font(12) <- list(weight="bold")
13 <- glabel("editable label. Click me", editable=TRUE, container=g)
visible(w) <- TRUE
## End(Not run)
```

glayout

Constructor for grid layout container

glayout

Description

The grid layout container uses matrix notation to position its child components. This allows one to align widgets both horizontally and vertically, as desired. There is some support for matrix methods, such as dim and [to reference the child objects.

The [method for the grid layout allows one to reference the child objects by index. The return value is non standard. It may be the item, a list (if one dimensional) or an array. The list format is convenient to refer to all the child objects in a column.

The matrix notation allows for spanning of multiple rows and or columns, but no holes. The ... argument is used to pass in values for expand, fill, anchor (see the add method of ggroup) for their meaning).

Usage

```
glayout(
  homogeneous = FALSE,
  spacing = 10,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.glayout(toolkit, homogeneous = FALSE, spacing = 10, container = NULL, ...)
## S3 method for class 'GLayout'
x[i, j, ..., drop = TRUE]
## S3 replacement method for class 'GLayout'
```

```
x[i ,j, ...] <- value
```

homogeneous	are cells all the same size
spacing	between cell spacing
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
х	object

gmenu

i	row index
j	column index
drop	drop return type?
value	constructor for a widget using this object as the parent container

See Also

gformlayout for a more convenient means to layout forms.

Examples

Not run:

```
w <- gwindow("glayout example", visible=FALSE)
g <- gvbox(container=w)
lyt <- glayout(container=g)
lyt[1,1] <- "a label"
lyt[1,2] <- gedit("A widget", container=lyt)
lyt[2, 1:2] <- gcombobox(state.name, cont=lyt)
g1 <- ggroup(container=g)
addSpring(g1)
gbutton("values", container=g1, handler=function(h, ...) {
    print(sapply(lyt[,2], svalue))
})
visible(w) <- TRUE</pre>
```

End(Not run)

gmenu

menu constructor, main and popup

Description

A menu may be viewed as a heirarchical collection of buttons, each invoked by clicking on the button. These buttons are exposed through submenus. More generally, a widget may replace the button. This widget intends to support buttons (gactions), separators (gseparator), radio button (gradio) and checkbutton (gcheckbox), but this may be toolkit independent. When using a radio button or checkbox, one should pass in a parent argument to the constructor – not a container.

For a menubar, svalue returns the list of action items etc. that defined the menubar. This can be useful to access the underlying item being proxied. (For gaction items the enabled<- method may be used on the item, but this may not extend to gradio and gcheckbox items)

for a menubar, svalue<- replaces the menubar items with new ones specified by value.

gmenu

Usage

```
gmenu(menu.list, popup = FALSE, container = NULL, ..., toolkit = guiToolkit())
.gmenu(toolkit, menu.list = list(), popup = FALSE, container = NULL, ...)
## S3 method for class 'GMenuBar'
add(obj, child, expand = FALSE, fill = NULL, anchor = NULL, ...)
## S3 method for class 'GMenuBar'
svalue(obj, index = NULL, drop = NULL, ...)
## S3 replacement method for class 'GMenuBar'
svalue(obj, index=NULL, ...) <- value</pre>
```

menu.list	A list defining the menu structure. Named sub lists determine the submenu titles and structure. The list may have components of class: GAction, mapped to a button; GSeparator, mapped to a horizontal separator; GRadio, mapped to linked buttons; or GCheckbox, mapped to a checkbox button.
рорир	logical. If true, make a popup window to be added through a handler call
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	parent object
child	list. a menubar list or gmenu instance.
expand	NULL or logical. For box containers controls whether a child will expand to fill the allocated space.
fill	NULL or character. For box containers. The value of fill (not always respected) is used to control if expansion happens vertically (y), horizontally (x) or both (both or TRUE). For vertically filled box containers, children always fill horizontally (atleast) and for horizontally filled box containers, children always fill vertically (atleast). This is important to realize when trying to size buttons, say.
anchor	NULL or integer. For box containers. The anchor argument is used to position the child within the parent when there is more space allocated than the child requests. This is specified with a Cartesian pair in $-1,0,1 \times -1,0,1$.

index	ignored
drop	ignored
value	a list or menu bar specifying the new men ubar

gmessage

Constructor for modal message dialog

Description

Constructor for modal message dialog

generic for toolkit dispatch

Usage

```
gmessage(
    msg,
    title = "message",
    icon = c("info", "warning", "error", "question"),
    parent = NULL,
    ...,
    toolkit = guiToolkit()
)
```

.gmessage(toolkit, msg, title = "message", icon = "", parent = NULL, ...)

Arguments

msg	Character. message to display.
title	Character. Title
icon	What icon to show
parent	Hint as to where to display
	ignored
toolkit	toolkit

See Also

gmessage, gconfirm, gbasicdialog, galert

gnotebook

Description

The tabbed notebook container allows one to hold many different pages with a mechanism – tabs – to switch between them. In gWidgets2 new pages are added through the add method. This is usually called implicitly in the child object's constructor. One passes in the tab label through the extra label argument. Labels may be subsequently changed through names<-.

Children added to notebooks need a label, a position and optionally a close button (if supported). The arguments expand, fill, anchor are not specified – children expand and fill the allocated space.

Dispose deletes the current page, not the entire notebook object. To delete a specific page, a combination of svalue<- and dispose may be used.

The names of a notebook are the page tab labels. These may be retrieved and set through the names method.

The notebook object contains pages referenced by index. This allows access to underlying page.

The change handler for the notebook is called when the page changes. The new page number is passed back in the page.no component of 'h', which in some cases may differ from the value given by svalue within the handler call.

Dispose deletes the current page, not the entire notebook object. To delete a specific page, a combination of svalue<- and dispose may be used.

```
gnotebook(tab.pos = 3, container = NULL, ..., toolkit = guiToolkit())
.gnotebook(toolkit, tab.pos = 3, container = NULL, ...)
## S3 method for class 'GNotebook'
add(obj, child, expand, fill, anchor, ...)
## S3 method for class 'GNotebook'
dispose(obj, ...)
## S3 method for class 'GNotebook'
names(x)
## S3 replacement method for class 'GNotebook'
svalue(obj, index=TRUE, ...) <- value
## S3 method for class 'GNotebook'
x[i, j, ..., drop = TRUE]
## S3 method for class 'GNotebook'
addHandlerChanged(obj, handler, action = NULL, ...)</pre>
```

```
## S3 method for class 'GStackWidget'
dispose(obj, ...)
```

Arguments

tab.pos	integer. Position of tabs, 1 on bottom, 2 left, 3 top, 4 right. (If supported)
container	parent container
	passed to add method for container
toolkit	underlying toolkit
obj	gnotebook object
child	some child component to add
expand	NULL or logical. For box containers controls whether a child will expand to fill the allocated space.
fill	NULL or character. For box containers. The value of fill (not always re- spected) is used to control if expansion happens vertically (y), horizontally (x) or both (both or TRUE). For vertically filled box containers, children always fill horizontally (atleast) and for horizontally filled box containers, children always fill vertically (atleast). This is important to realize when trying to size buttons, say.
anchor	NULL or integer. For box containers. The anchor argument is used to position the child within the parent when there is more space allocated than the child requests. This is specified with a Cartesian pair in $-1,0,1 \times -1,0,1$.
x	notebook object svalue method
	Set the currently raised tab by index (the default) or name
index	TRUE refer to tab by 1-based index; FALSE allows reference by tab label.
value	assignment value
i	row index. Either integer or character
j	ignored
drop	ignored
handler	handler
action	passed along to handler via h[["action"]].

Value

none. called for its side effect.

Note

In **gWidgets2** the button arguments of the gWidgets constructor are removed. One passes the close button request to the add method.

To keep the signature the same as the generic, several arguments are passed in via ...:

label A character. Label text for tab

gpanedgroup

- i An integer in 0 to length(obj) indicating the position to insert child. The new page is inserted to the right of page number i. When i=0, the page appears at the front, when i is not specified it appears at the end.
- **close.button** A logical. If TRUE and the toolkit supports it the page tab will include a close button.

See Also

gstackwidget for a similar widget without tabs.

Examples

Not run:

```
w <- gwindow("notebook example", visible=FALSE)
nb <- gnotebook(container=w)
gbutton("Page one", label="tab 1", container=nb) ## note label argument
gbutton("Page two", label="tab 2", container=nb)
svalue(nb) <- 1
addHandlerChanged(nb, handler=function(h,...) {
    message(sprintf("On page %s", h$page.no)) ## svalue(h$obj) not always right
})
svalue(nb) <- 2 ## or use "Page two"
dispose(nb)
length(nb)</pre>
```

End(Not run)

gpanedgroup

constructor for a two-paned container

Description

A container for holding two child widgets where the space allocated to each can be manipulated by the user with a pane between the widgets, or programatticaly via value<-. The value specified to value<- can be a number in [0,1], in which case it is a proportion or an integer, in which case it is a pixel size (from the left or the top). The ambiguous case 1 or 1L is determined by class. The value of value is in proportion units.

```
gpanedgroup(horizontal = TRUE, container = NULL, ..., toolkit = guiToolkit())
.gpanedgroup(toolkit, horizontal = TRUE, container = NULL, ...)
```

Arguments

horizontal	direction of layout
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Details

Child widgets are added in the usual way, typically through the container argument of a constructor. Only two children may be added. Children expand and fill the allocated space.

Note

Setting the size is often only possible after the container has been realized on the screen. In the example, this call of svalue<- is done after the parent window is made visible for this reason. There were arguments to specify the children at construction, but these have been removed.

Examples

```
## Not run:
w <- gwindow("gpanedgroup", visible=FALSE)
pg <- gpanedgroup(cont=w)
gbutton("left", cont=pg)
gbutton("right", cont=pg)
visible(w) <- TRUE
svalue(pg) <- 0.33
## End(Not run)
```

gprogressbar Basic progress bar widget

Description

Basic progress bar widget

S3 generic whose methods are implemented in the toolkit packages

gradio

Usage

```
gprogressbar(value = 10, container = NULL, ..., toolkit = guiToolkit())
```

```
.gprogressbar(toolkit, value, container, ...)
```

Arguments

value	Initial value, between 0 and 100. A value of NULL will make pulsing bar with indeterminate state. For some toolkits, this must be called periodically to pulse the bar.
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Value

a GButton instance. While this object has its own (reference) methods, one primarily interacts with it through S3 methods defined within the package.

Examples

```
## Not run:
w <- gwindow("progress bar example")
pb <- gprogressbar(cont=w)
for(i in 10:100) {Sys.sleep(.1); svalue(pb) <- i}</pre>
```

End(Not run)

gradio

Constructor for radio button widget

Description

A radio button group allows a user to select one from many items. In **gWidgets2** the radio button widget shows 2 or more items. The items are coerced to characters, usually by the underlying toolkit. Use the coerce_with property to set a function, such as as.numeric, to coerce the return value during the svalue code. The items are referred to with the [method, the selected one with svalue.

The svalue method returns the radio button label or its index if index=TRUE. Labels are coerced to character by many of the toolkits. To be sure to return a numeric value, one can assign to the coerce_with property, e.g., obj\$coerce_with <-as.numeric. For all widgets, if a function is specified to coerce_with it will be called on the value returned by svalue.

For a radio button group, for svalue the value can be referred to by index or label.

Check for repeated items before passing on to set_items

Usage

```
gradio(
  items,
  selected = 1,
  horizontal = FALSE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . . .
  toolkit = guiToolkit()
)
.gradio(
  toolkit,
  items,
  selected = 1,
  horizontal = FALSE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
## S3 method for class 'GRadio'
svalue(obj, index = NULL, drop = TRUE, ...)
## S3 replacement method for class 'GRadio'
 svalue(obj,index=NULL,drop=TRUE,...) <- value</pre>
## S3 replacement method for class 'GRadio'
x[i, j, ...] <- value
```

Arguments

items	items to select from
selected	index of initially selected item
horizontal	layout direction
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal

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	is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object of method call
index	$\ensuremath{\text{NULL}}$ or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.
value	items to assigns a choices for the buttons
х	GRadio object
i	button index. Leavel as missing to replace items to select from.
j	ignored

Examples

```
if(interactive()) {
  w <- gwindow("Selection widgets")
  g <- gvbox(cont=w)
  fl <- gformlayout(cont=g)
  gcheckbox("checkbox", checked=TRUE, cont=fl, label="checkbox")
  gradio(state.name[1:4], selected=2, horizontal=TRUE, cont=fl, label="gradio")
  gcheckboxgroup(state.name[1:4], horizontal=FALSE, cont=fl, label="checkbox group")
  bg <- ggroup(cont=g)
  gbutton("ok", cont=bg, handler=function(h,...) print(sapply(fl$children, svalue)))</pre>
```

}

gseparator

constructor providing a widget for displaying a line in a GUI

Description

The gseparator widget provides a horizontal or vertical line to visually divide child components of its parent container. In addition to box containers this can be used within toolbars (where one uses parent and not container).

Usage

```
gseparator(horizontal = TRUE, container = NULL, ..., toolkit = guiToolkit())
.gseparator(toolkit, horizontal = TRUE, container = NULL, ...)
```

Arguments

horizontal	Logical. Is separator drawn horizontally?
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container, and occasion- ally have been used to sneak in hidden arguments to toolkit implementations.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Examples

Not run:

```
w <- gwindow("Within page", visible=FALSE)
g <- gvbox(container=w)
glabel("Lorem ipsum ...", cont=g)
gseparator(cont=g)
bg <- ggroup(cont=g); addSpring(bg)
gbutton("dismiss", container=bg, handler=function(h,...) dispose(w))
visible(w) <- TRUE
w1 <- gwindow("within layout", visible=FALSE)
lyt <- glayout(container=w1)
lyt[1,1] <- "label"
lyt[2,1:2] <- gseparator(container=lyt)
lyt[3,2] <- "asdf"</pre>
```

gslider

gslider

slider widget constructor

Description

A slider widgets allows a selection from a range of numeric values. The widget presents the user with a quick to adjust, but relatively difficult to adjust precisely way to to pick a number.

Usage

```
gslider(
  from = 0,
  to = 100,
  by = 1,
  length.out = NULL,
  along.with = NULL,
  value = from[1],
  horizontal = TRUE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . . ,
  toolkit = guiToolkit()
)
.gslider(
  toolkit,
  from = 0,
  to = 100,
  by = 1,
  value = from,
  horizontal = TRUE,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
```

Arguments

from	If a number of length one then a starting point, in which case to, by are passed to seq. Otherwise a sequence of values for which sort(unique(from)) will order
to	ending point when from is starting point
by	step size if not specified by from
length.out	in place of by
along.with	in place of length.out
value	initial value
horizontal	Logical. Is separator drawn horizontally?
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call. Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged
	(cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

See Also

gspinbutton

Examples

```
if(interactive()) {
```

```
## a range widget uses either a slider or a linked spinbutton to select a value
```

```
w <- gwindow("Range widget", visible=FALSE)</pre>
```

```
g <- ggroup(cont=w, horizontal=TRUE)</pre>
```

gspinbutton

```
sl <- gslider(from=0, to=100, by=1, value=0, cont=g, expand=TRUE, fill="both")
sp <- gspinbutton(from=0, to=100, by=1, value=0, cont=g)
## Two ways to do this:
## addHandlerChanged(sl, function(...) svalue(sp) <- svalue(sl))
## addHandlerChanged(sp, function(...) svalue(sl) <- svalue(sp))
f <- function(h, ...) svalue(h$action) <- svalue(h$obj)
addHandlerChanged(sl, f, action=sp)
addHandlerChanged(sp, f, action=sl)
visible(w) <- TRUE
}</pre>
```

gspinbutton Spinbutton constructor

Description

A spinbutton allows the user to select from a pre-selected range of numbers. Similar to a slider, but with more precision, but slower to adjust. The basic arguments mirror that of seq.int.

Usage

```
gspinbutton(
  from = 0,
  to = 10,
  by = 1,
  length.out = NULL,
  along.with = NULL,
  value = from,
 digits = 0,
 handler = NULL,
  action = NULL,
  container = NULL,
  . . . ,
  toolkit = guiToolkit()
)
.gspinbutton(
  toolkit,
  from = 0,
  to = 10,
 by = 1,
  value = from,
  digits = 0,
  handler = NULL,
  action = NULL,
```

```
container = NULL,
...
)
```

Arguments

from	from value
to	to value
by	step length
length.out	number of steps. Only one of by or length.out is used.
along.with	Take from
value	initial value
digits	number of digits to display, should the toolkit support it
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call. Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

See Also

gslider

gstackwidget

Examples

```
if(interactive()) {
    ## a range widget uses either a slider or a linked spinbutton to select a value
    w <- gwindow("Range widget", visible=FALSE)
    g <- ggroup(cont=w, horizontal=TRUE)
    sl <- gslider(from=0, to=100, by=1, value=0, cont=g, expand=TRUE, fill="both")
    sp <- gspinbutton(from=0, to=100, by=1, value=0, cont=g)

    ## Two ways to do this:
    ## addHandlerChanged(sl, function(...) svalue(sp) <- svalue(sl))
    ## addHandlerChanged(sp, function(...) svalue(sl) <- svalue(sp))
    f <- function(h, ...) svalue(h$action) <- svalue(h$obj)
    addHandlerChanged(sl, f, action=sp)
    addHandlerChanged(sp, f, action=sl)
    visible(w) <- TRUE
}</pre>
```

gstackwidget

Constructor for a stack of widgets

Description

This widget is like a notebook – it holds a stack of pages, but does not provide the tabs to work with. Most methods are inherited from gnotebook's.

Usage

```
gstackwidget(container = NULL, ..., toolkit = guiToolkit())
.gstackwidget(toolkit, container = NULL, ...)
```

container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container, and occasion- ally have been used to sneak in hidden arguments to toolkit implementations.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

Examples

```
## Not run:
w <- gwindow("stack widget", visible=FALSE)</pre>
add_page <- function(cont, i) {</pre>
  g <- gvbox(container=cont)</pre>
  glabel(sprintf("page %s",i), container=g)
  bg <- ggroup(container=g); addSpring(bg)</pre>
  lb <- gbutton("Previous", container=bg, handler=function(h,...) {
    svalue(cont) <- max(1, i - 1)</pre>
  })
  rb <- gbutton("Next", container=bg, handler=function(h,...) {</pre>
    svalue(cont) <- min(i + 1, length(cont))</pre>
  })
}
sw <- gstackwidget(cont=w)</pre>
sapply(1:5, add_page, cont=sw)
visible(w) <- TRUE</pre>
## End(Not run)
```

gstatusbar constructor to add a status bar to main window

Description

constructor to add a status bar to main window

generic for toolkit dispatch

Usage

```
gstatusbar(text = "", container = NULL, ..., toolkit = guiToolkit())
.gstatusbar(toolkit, text = "", container = NULL, ...)
```

Arguments

text	inital status text
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container, and occasion- ally have been used to sneak in hidden arguments to toolkit implementations.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

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gtable

Examples

```
## Not run:
w <- gwindow("Statusbar", visible=FALSE)
sb <- gstatusbar("status text", container=w)
g <- gvbox(container=w)
gbutton("update", container=g, handler=function(...) svalue(sb) <- "new value")
visible(w) <- TRUE</pre>
```

End(Not run)

gtable

A constructor for displaying tabular data for selection

Description

The tabular widget allows a user to select one (or more) row(s) using the mouse or keyboard selection. The selected rows are the main property and are returned by svalue through their key (from the column specified by chosen.col), or by index. The change handler changes on double-click event. Use add handler click to respond to a change in selection.

For gtable one can pass in row(s) to select by index (when index=TRUE) or by match among the values in the chosen column. For setting by index, a value of 0L or integer(0) will clear the current selection

For GTable objects the [and [<- methods are (mostly) implemented. The [method allows one to access the object using the regular matrix notation (but there is no list notation, e.g. \$ or [[, defined). The [<- method is available, but for most toolkits is restricted: one can not add columns, add rows, remove columns, remove rows, or change the type of the column. For all of these actions, one can reassign the items being displayed through the idiom obj[] <-new_items. This allows the widget to resize or redo the column renderers.

The change handler for GTable is called when the selection changes. This is often the result of a click event (but need not be), although we alias to addHandlerClicked. For double click events, see addHandlerDoubleclick.

Double clicking is used to activate an item (single click is selection). We also bind pressing the Return key on an item to initiate this signal

For GTable, visibility refers to which rows are currently shown, not whether the widget itself is shown or hidden. (For the latter, place the widget into a container and adjust that). One can use this method to perform filtering by adjusting which rows are displayed according to some criteria that returns a logical.

For GTable the size<- method is overridden to allow one to specify the column widths. To do so, pass in the values for width, height or column.widths as named components of a list. The value of column.widths should be a numeric vector of pixel widths of length matching the number of columns.

gtable

Usage

```
gtable(
  items,
 multiple = FALSE,
  chosen.col = 1,
  icon.col = NULL,
  tooltip.col = NULL,
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gtable(
  toolkit,
  items,
 multiple = FALSE,
  chosen.col = 1,
  icon.col = NULL,
  tooltip.col = NULL,
  handler = NULL,
  action = NULL,
  container = NULL,
  . . .
)
## S3 method for class 'GTable'
svalue(obj, index = NULL, ..., value)
## S3 method for class 'GTable'
x[i, j, ..., drop = TRUE]
## S3 method for class 'GTable'
addHandlerChanged(obj, handler, action = NULL, ...)
## S3 method for class 'GTable'
addHandlerDoubleclick(obj, handler, action = NULL, ...)
## S3 method for class 'GTable'
visible(obj, ...)
## S3 replacement method for class 'GTable'
size(obj) <- value</pre>
```

Arguments

items data.frame specifies items for selection. May be a vector, matrix or data frame

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multiple	logical allow multiple selection
chosen.col	which value from the row is returned by selection
icon.col	NULL or integer. If latter, specifies column containing stock icon
tooltip.col	NULL or integer. If latter, specifies column containing tooltip
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object of method call
index	$\ensuremath{\text{NULL}}$ or logical. If TRUE and widget supports it an index, instead of a value will be returned.
value	value to assign for selection or property
x	GTable object
i	row index
j	column index
drop	do we drop when subsetting

Details

Many generic methods for data frames are implemented for gtable. These include [, [<-, length, names, and names<-

Value

Returns an object of class GTable

Examples

```
## Not run:
w <- gwindow("gtable example", visible=FALSE)
g <- gvbox(cont=w)
tbl <- gtable(mtcars, cont=g, expand=TRUE, fill=TRUE)
addHandlerClicked(tbl, handler=function(h,...) sprintf("You selected %s", svalue(h$obj)))
visible(w) <- TRUE</pre>
```

End(Not run)

gtext

Multiline text edit constructor

Description

The multiline text widget has its main property the text contained within.

- The svalue will return a string (length-1 character vector) with embedded newlines
- The "change" handler is addHandlerKeystroke
- Use addHandlerSelectionChanged to monitor the selection

The svalue method for a gtext object returns a) the buffers content; b) the selected text (if drop=TRUE, but not NULL), this can be used to set the selected value, as well; c) the index of the selection if index=TRUE.

Usage

```
gtext(
  text = NULL,
  width = NULL,
  height = 300,
  font.attr = NULL,
  wrap = TRUE,
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gtext(
  toolkit,
```

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gtext

```
text = NULL,
 width = NULL,
 height = 300,
  font.attr = NULL,
 wrap = TRUE,
 handler = NULL,
  action = NULL,
 container = NULL,
  . . .
)
insert(
 obj,
  value,
 where = c("end", "beginning", "at.cursor"),
  font.attr = NULL,
 do.newline = TRUE,
  . . .
)
## S3 method for class 'GText'
insert(
 obj,
 value,
 where = c("end", "beginning", "at.cursor"),
 font.attr = NULL,
 do.newline = TRUE,
  • • •
)
## S3 method for class 'GText'
dispose(obj, ...)
## S3 method for class 'GText'
svalue(obj, index = NULL, drop = NULL, ...)
```

text	initial text
width	width of widget
height	height of widget (when width is specified)
font.attr	font attributes for text buffer. One can also specify font attributes for insertion. The font attributes are specified with a list with named components, with names and values coming from:
	weight in c("light", "normal", "bold", "heavy")
	style inc("normal", "oblique", "italic")
	family in c("sans", "helvetica", "times", "monospace")

	size in c("xx-small", "x-small", "small", "medium", "large", "x-large", "xx-large")
	foreground a value in colors()
	background a value in colors()
wrap	logical do lines wrap
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object
value	text to insert
where	position of insertion
do.newline	logical add a newline at end
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Value

called for side effect

gtimer

Note

with **gWidgetstcltk** the allocation of size to the widget may be incorrect. It is best to wait until the widget is added before displaying its parent window. See the visible argument for gwindow.

Examples

```
## Not run:
w <- gwindow("gtext example", visible=FALSE)
g <- gvbox(cont=w)
t1 <- gtext("initial text", container=g)
t2 <- gtext("monospace", font.attr=list(family="monospace"), container=g)
insert(t2, "new text in bold", font.attr=list(weight="bold"))
visible(w) <- TRUE</pre>
```

End(Not run)

gtimer

Basic timer widget

Description

Calls FUN every ms/1000 seconds. A timer is stopped through its stop_timer method which is called using OO style: obj\$stop_timer().

Usage

```
gtimer(
    ms,
    FUN,
    data = NULL,
    one.shot = FALSE,
    start = TRUE,
    toolkit = guiToolkit()
)
```

.gtimer(toolkit, ms, FUN, data = NULL, one.shot = FALSE, start = TRUE)

ms	interval in milliseconds
FUN	FUnction to call. Has one argument, data passed in
data	passed to function
one.shot	logical. If TRUE, called just once, else repeats
start	logical. If FALSE, started by start_timer OO method. (Call obj\$start_time()).
toolkit	gui toolkit to dispatch into

Examples

```
## Not run:
i <- 0
FUN <- function(data) {i <<- i + 1; if(i > 10) a$stop_timer(); print(i)}
a <- gtimer(1000, FUN)
##
## a one shot timer is run only once
FUN <- function(data) message("Okay, I can breathe now")
hold_breath <- gtimer(1000*60, FUN, one.shot=TRUE)
## End(Not run)
```

gtoolbar

A toolbar constructor

Description

A toolbar can be added to a main window to proxy various actions. Toolbars can also contain various widgets, such as buttons, checkboxes, radio buttons, etc. These should be constructed using a parent argument – not a container argument. In **gWidgets2** a toolbar is specified by a list of toolbar items. The svalue and svalue<- methods may be used to get or set the items.

A toolbar item is a list of action items or a toolbar instance

for a toolbar, svalue<- replaces the toolbar items with new ones specified by value.

Usage

```
gtoolbar(
  toolbar.list = list(),
  style = c("both", "icons", "text", "both-horiz"),
  container = NULL,
  . . . .
  toolkit = guiToolkit()
)
.gtoolbar(
  toolkit,
  toolbar.list = list(),
  style = c("both", "icons", "text", "both-horiz"),
  container = NULL,
  . . .
)
## S3 method for class 'GToolBar'
add(obj, child, expand = FALSE, fill = NULL, anchor = NULL, ...)
## S3 replacement method for class 'GToolBar'
svalue(obj, index=NULL, ...) <- value</pre>
```

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gtoolkit

Arguments

toolbar.list	list. A one-level list of gaction items, gseparator items or possibly other widgets. In the latter cases the container argument is not specified prior. (XXX Need to work this out with gWidgetstcltk)
style	style for icon or text.
container	a GWindow instance
	ignored
toolkit	toolkit
obj	parent object
child	child widget
expand	NULL or logical. For box containers controls whether a child will expand to fill the allocated space.
fill	NULL or character. For box containers. The value of fill (not always respected) is used to control if expansion happens vertically (y), horizontally (x) or both (both or TRUE). For vertically filled box containers, children always fill horizontally (atleast) and for horizontally filled box containers, children always fill vertically (atleast). This is important to realize when trying to size buttons, say.
anchor	NULL or integer. For box containers. The anchor argument is used to position the child within the parent when there is more space allocated than the child requests. This is specified with a Cartesian pair in $-1,0,1 \times -1,0,1$.
index	$\ensuremath{\text{NULL}}$ or logical. If TRUE and widget supports it an index, instead of a value will be returned.
value	value to assign for selection or property

gtoolkit

Which toolkit are we using?

Description

Which toolkit are we using?

Usage

gtoolkit()

Value

string of toolkit (RGtk2, tcltk, Qt, ???)

Description

The gtree widget is used to present structured heirarchical data. This data may be specified through a data frame with some accompanying columns by which to split the data, or dynamically through a function (offspring).

For a GTree object, svalue refers to the path specified as a vector of keys or (if INDEX=TRUE) by an integer vector of offspring positions. The drop argument is used to indicate if the terminus of the path is returned or the entire path, defaults=TRUE. To get the data associated with a row, use the [method.

For a GTree object, svalue refers to the path specified as a vector of keys. For the assignment method, one assigns by index. That is svalue(tr, index=TRUE) <- svalue(tr, index=TRUE) should not change the state of the widget. (The index=TRUE argument is the case for setting, but not getting.)

The [method is used to return the data associated with a selected row. The svalue method returns the path or its endpoint, the [method returns the row data associated with the path.

The update method for GTree recomputes the base nodes, then reopens the given node if still available

Usage

```
gtree(
  x = NULL,
  INDICES = NULL,
 offspring = x,
 offspring.data = NULL,
  chosen.col = 1,
 offspring.col = 2,
  icon.col = NULL,
  tooltip.col = NULL,
 multiple = FALSE,
 handler = NULL,
  action = NULL,
  container = NULL,
  toolkit = guiToolkit()
)
.gtree(
  toolkit.
  offspring = NULL,
 offspring.data = NULL,
  chosen.col = 1,
```

gtree

gtree

```
offspring.col = 2,
  icon.col = NULL,
  tooltip.col = NULL,
 multiple = FALSE,
 handler = NULL,
 action = NULL,
 container = NULL,
  . . .
)
## S3 method for class 'GTree'
svalue(obj, index = FALSE, drop = TRUE, ...)
## S3 replacement method for class 'GTree'
svalue(obj, index=TRUE, ...) <- value</pre>
## S3 method for class 'GTree'
x[i, j, ..., drop = FALSE]
## S3 method for class 'GTree'
update(object, ...)
```

х	Data frame. Optional, if given specify INDICES value to split data into heirar- chical data structure
INDICES	Integers or column names, referring to columns of x. Used to form heirarchical structure. Order is important.
offspring	function. A function passed values path and data, the latter from offspring.data The path is the current position of the parent item using the named keys from the chosen column.
offspring.data	Passed to second argument of offspring function. Used to parameterize a func- tion call.
chosen.col	integer or one of column names of data frame returned by offspring. The chosen column gives the key and value of the path.
offspring.col	integer or column name. Points to column containing logical values indicating if a row has offspring.
icon.col	integer of one of the column names of the data frame. If provided (non-NULL), then this column should provide a stock icon name to be placed in the row for the given data.
tooltip.col	integer or one of the column names of the data frame. If provided (non-NULL), then the row for this item will have a tooltip given by the pointed to value.
multiple	logical. Is multiple selection allowed?
handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged

or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parameterize the function call.
Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
User supplied data passed to the handler when it is called
A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
passed to update method
Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
object
index
do we return tip or path
vector of indices
ignored
ignored
object to update

Details

In the former case, the data frame is split up by the columns specified by INDICES. The first index is used to give the initial branches, the second index the second, etc. The end leaves are the data associated with a given path, with key given by that column specified by chosen.col

For the latter case, the "path" of the current node (the node and its ancestors) is passed to the offspring function which computes the next level in the heirarchy. This level is specified through a data frame. This data frame has special columns. The chosen.col specifies which column is used as the key in the path, the icon.col (when given) points to a stock icon name to decorate the column. Similarly, the tooltip.columns. The fact that a row in the data frame has offspring is specified through the offspring.col column, again specified by index or column name.

Examples

```
hasOffspring <- sapply(nms, function(i) {</pre>
    newobj <- obj[[i]]</pre>
    is.recursive(newobj) && !is.null(names(newobj))
    })
  data.frame(comps=nms, hasOffspring=hasOffspring, ## fred=nms,
             stringsAsFactors=FALSE)
}
l <- list(a="1", b= list(a="21", b="22", c=list(a="231")))</pre>
## Not run:
w <- gwindow("Tree test")</pre>
t <- gtree(offspring=offspring, offspring.data=1, cont=w)</pre>
## End(Not run)
****
## This tree looks at recursive objects
describe <- function(x) UseMethod("describe")</pre>
describe.default <- function(x) sprintf("An object with class %s", class(x)[1])</pre>
describe.integer <- function(x) sprintf("An integer with %s value%s", length(x),</pre>
   ifelse(length(x) > 1, "s", ""))
describe.numeric <- function(x) sprintf("A numeric with %s value%s", length(x),</pre>
   ifelse(length(x) > 1, "s", ""))
describe.factor <- function(x) sprint("A factor with %s level%s", length(levels(x)),</pre>
   ifelse(length(levels(x)) > 1, "s", ""))
offspring <- function(path, obj) {</pre>
  if(length(path) > 0)
    x <- obj[[path]]</pre>
  else
    x <- obj
  nms <- names(x)</pre>
  recursive <- sapply(x, function(i) {</pre>
    is.recursive(i) &&
    !is.null(attr(i, "names")) &&
    length(i) > 0
    })
  descr <- sapply(x, describe)</pre>
 data.frame(Variable=nms, offspring=recursive, Description=descr, stringsAsFactors=FALSE)
}
1 <- lm(mpg ~ wt, mtcars)</pre>
## Not run:
w <- gwindow("test")</pre>
gtree(offspring=offspring, offspring.data=1, cont=w)
## End(Not run)
```

guiToolkit

Description

set or get the current toolkit for gWidgets

Usage

guiToolkit(name = NULL)

Arguments

name

name of toolkit (e.g. "tcltk", "RGtk2", "Qt" (not qtbase)). If NULL, then we search for it in a) an iherited toolkit object b) the "guiToolkit" option (which can be set via options("guiToolkit"="RGtk2"), say. If that fails, we prompt for a selection for any installed toolkit. In the typical usage, this all happens in the background, except perhaps once.

In design this is to allow different toolkits to be used with different GUIs, but due to differences in event loops, this often leads to lockups, so is not recommended.

Value

an instance of guiWidgetsToolkit sub class.

```
guiWidgetsToolkit-class
```

A class to record the toolkit a gui object uses

Description

An observer can be observed

This interface is inherited by the base GComponent classes in the toolkit implementations. The methods defined here are referenced by the S3 methods. For example, svalue dispatches to get_value or get_index.

Class for commands. Has methods do, redo, undo

A list with ptr. delegates call of do or undo to appropriate command

A reference class to create a model that monitors the global workspace. The class has method update_state and the "getting" methods get_by_class, get_by_function (filter), get_changes. Use with a gtimer instance to keep up to date with changes to the workspace.

Arguments

... passed to constructor

Details

We combine both widget and container methods here. It isn't perfect, but they do share quite a bit. Perhaps, we could make the container class subclass the basic interface.

Methods

update(...) Call self.

update(...) Call self.

add_observer(o, signal = "DEFAULT") Add an observer. Return id for block/remove/...

block_observer(id) Block observers. If o missing, block all

block_observers() Block all observers

notify_observers(..., signal = "DEFAULT") Call each non-blocked observer

remove_observer(id) Remove observer

unblock_observer(id) Unblock observer. If id missing, unblock global block

- unblock_observers() Remove block of all observers. Keeps count, so may need to call again
- add_handler(signal, handler, action, ...) Add a handler to be called for the event indicated by signal
- get_enabled() is widget sensistive to user input
- get_index(drop = NULL, ...) svalue; index=TRUE
- get_value(drop = NULL, ...) Get main value of widget. From 'svalue' when index = FALSE or NULL
- set_enabled(value, ...) specify with logical if widget is sensistive to user input

set_value(value, ..., drop = NULL) for 'svalue<-' when index = FALSE or NULL</pre>

- any_changes(...) Report if any changes
- filter_names(f) Filter the names by f
- get_by_class(classes = character(0)) Return objects matching any of classes
- get_by_function(f) Filter objects by function f
- get_changes() Return list of changes
- initialize(...) Initialze state of cached objects
- pop_changes() pop changes, reset

update_state(...) update cache of names/digests, then notify observers if there are changes

gvarbrowser

Description

A workspace browser widget. The workspace browser displays values in the global environment. Displayed objects are shown in categories.

Return selected objects a string (when drop=TRUE) with recursive values separated by \$, or the objects themselves (when drop=FALSE).

Usage

```
gvarbrowser(
 handler = NULL,
  action = "summary",
 container = NULL,
  ...,
  toolkit = guiToolkit()
)
.gvarbrowser(
  toolkit,
  handler = NULL,
  action = "summary",
  container = NULL,
  . . .
)
## S3 method for class 'GVarBrowser'
svalue(obj, index = FALSE, drop = TRUE, ...)
```

handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components obj, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called

container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.
obj	object of method call
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.
drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.

Details

For defining the categories, the reference method set_filter_classes takes a named list, the names defining the categories, the values being the classes belonging to that category. Non categorized values appear separately. The default is defined in gWidgets2:::gvarbrowser_default_classes.

The variable browser uses an instance of WSWatcherModel to monitor the global workspace. This instance may be useful for other purposes. (For example, one may add an observer that is called to listen for changes to the set of available data frames.). The instance is available through the ws_model property.

The svalue method returns the selected variable names. If drop=FALSE is given, the objects are returned.

The widget should support dragging from without needing to specify a drag_source, though this may be overridden.

Use addHandlerChanged to listen to activation of a variable (double clicking). Use addHandlerSelectionChanged to monitor change of selection.

gwidget

Common parts of a widget

Description

Used as template for documentation

Usage

```
gwidget(
  handler = NULL,
  action = NULL,
  container = NULL,
  ...,
  toolkit = guiToolkit()
)
```

Arguments

handler	A handler assigned to the default change signal. Handlers are called when some event triggers a widget to emit a signal. For each widget some default signal is assumed, and handlers may be assigned to that through addHandlerChanged or at construction time. Handlers are functions whose first argument, h in the documentation, is a list with atleast two components ob j, referring to the object emitting the signal and action, which passes in user-specified data to parame- terize the function call.
	Handlers may also be added via addHandlerXXX methods for the widgets, where XXX indicates the signal, with a default signal mapped to addHandlerChanged (cf. addHandler for a listing). These methods pass back a handler ID that can be used with blockHandler and unblockHandler to suppress temporarily the calling of the handler.
action	User supplied data passed to the handler when it is called
container	A parent container. When a widget is created it can be incorporated into the widget heirarchy by passing in a parent container at construction time. (For some toolkits this is not optional, e.g. gWidgets2tcltk or gWidgets2WWW2 .)
	These values are passed to the add method of the parent container. Examples of values are expand, fill, and anchor, although they're not always supported by a given widget. For more details see add. Occasionally the variable arguments feature has been used to sneak in hidden arguments to toolkit implementations. For example, when using a widget as a menubar object one can specify a parent argument to pass in parent information, similar to how the argument is used with gaction and the dialogs.
toolkit	Each widget constructor is passed in the toolkit it will use. This is typically done using the default, which will lookup the toolkit through guiToolkit.

gwindow

gwindow

Description

top-level window object

Dispatches on type of child (menubar, toolbar, statusbar, widget)

The dispose method destroys the top-level window and its children.

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gwindow

Usage

```
gwindow(
  title = "Window",
  visible = TRUE,
  name = title,
  width = NULL,
  height = NULL,
  parent = NULL,
  handler = NULL,
  action = NULL,
  . . . ,
  toolkit = guiToolkit()
)
.gwindow(
  toolkit,
  title,
  visible,
  name,
  width,
  height,
  parent,
  handler,
  action,
  . . .
)
## S3 method for class 'GWindow'
add(obj, child, expand = NULL, fill = NULL, anchor = NULL, ...)
## S3 method for class 'GWindow'
dispose(obj, ...)
```

title	title for window's title bar. This is the main property and is accessed via svalue or svalue<
visible	logical. If codeTRUE window is drawn when constructed. Otherwise, window can be drawn later using visible< This value can default to FALSE by setting the option: options("gWidgets:gwindow-default-visible-is-false"=TRUE). There are advantages: windows can draw slowly when adding many items. With gWidgets2RGtk2 , the ggraphics widget can like to be added to an undrawn widget as this avoids sizing issue.
name	Name for registry of windows
width	initial width of window
height	initial height of window. This sets height before window manager manages the window

parent	If non-NULL, can be used to suggest default location of window. The argument name was changed from location to parent. This can be a coordinate pair (x,y) with $(0,0)$ the upper left corner, or a gwindow instance. In the latter case the location is suggested by the location of the current window. This is useful for placing dialogs near the parent window.
handler	handler for destroy event
action	action passed t handler
	ignored
toolkit	toolkit
obj	parent object
child	child widget
expand	NULL or logical. For box containers controls whether a child will expand to fill the allocated space.
fill	NULL or character. For box containers. The value of fill (not always respected) is used to control if expansion happens vertically (y) , horizontally (x) or both (both or TRUE). For vertically filled box containers, children always fill horizontally (atleast) and for horizontally filled box containers, children always fill vertically (atleast). This is important to realize when trying to size buttons, say.
anchor	NULL or integer. For box containers. The anchor argument is used to position the child within the parent when there is more space allocated than the child requests. This is specified with a Cartesian pair in $-1,0,1 \times -1,0,1$.

Value

a GWindow instance

Author(s)

john verzani

Description

put in so can be updated easily

Usage

installing_gWidgets_toolkits()

isExtant

Description

Widgets can be destroyed, but their R object is still present. This is FALSE in that case.

Usage

isExtant(obj)
Default S3 method:

isExtant(obj)

Arguments

obj

is_empty

is value missing, null, 0-length or NA length 1

Description

is value missing, null, 0-length or NA length 1

object

Usage

is_empty(x)

Arguments

x object to test

Value

logical

is_MacOSX

Description

Return logical indicating if we are on a macintosh machine

Usage

is_MacOSX()

Value

logical

is_Windows

Return logical indicating if we are on a Windows machine

Description

Return logical indicating if we are on a Windows machine

Usage

is_Windows()

Value

logical

observer

constructor for handler object

Description

constructor for handler object

Usage

observer(receiver, handler, action = NULL)

receiver	object receiving event
handler	function to call
action	used to parametrize handler call not exported, call using :::

redo

Description

Some widgets support redo actions

Usage

redo(obj, ...)

S3 method for class 'GComponent'
redo(obj, ...)

Arguments

obj	object to redo
	ignored

short_summary

Provide a short summary for an object

Description

Provide a short summary for an object

method for generic

Usage

```
short_summary(x)
## Default S3 method:
short_summary(x)
## S3 method for class 'numeric'
short_summary(x)
## S3 method for class 'character'
short_summary(x)
## S3 method for class 'logical'
short_summary(x)
## S3 method for class 'data.frame'
short_summary(x)
## S3 method for class 'matrix'
short_summary(x)
## S3 method for class 'list'
short_summary(x)
## S3 method for class 'lm'
short_summary(x)
## S3 method for class '`function`'
short_summary(x)
```

object

Arguments

Х

size

Return size (width and height) of widget

Description

The size is specified in pixels (integers). Some toolkits allow -1 as a default, but not all.

Usage

```
size(obj)
## Default S3 method:
size(obj)
```

svalue

size(obj) <- value
size(obj) <- value</pre>

Arguments

obj	object
value	size in pixels

svalue

svalue

Description

This returns the "selected" value in a widget (if applicable), or its main property. Selection varies from widget to widget, but should generally be what can be added to the widget by mouse click or typing. For some widgets, the extra argument index=TRUE will return the index of the selected value, not the value. For some widget, the argument drop is given to either prevent or encourage dropping of information.

Calls coerce_with when available. This value is a function and may be set as any property if the constructor does not explicitly provide it.

This method sets the selected value of, or main property of the widget.

For gformlayout the svalue assignment method takes a named list and calls svalue<- on the children with matching names.

Usage

```
svalue(obj, index = FALSE, drop = NULL, ...)
## Default S3 method:
svalue(obj, index = NULL, drop = NULL, ...)
svalue(obj, index=NULL, ...) <- value
## S3 replacement method for class 'GFormLayout'
svalue(obj, index=NULL, ...) <- value</pre>
```

obj	object of method call
index	NULL or logical. If TRUE and widget supports it an index, instead of a value will be returned.

drop	NULL or logical. If widget supports it, drop will work as it does in a data frame or perhaps someother means.
	passed on to call
value	value to assign for selection or property

Value

The return value varies, depending if the widget is a "selection" widget or not. For non-selection widgets, the main property is loosely defined (the title of a window, text of a label or button, spacing of box containers, ...). For selection widgets the return value is the currently selected value. If no selection is made, this will be a 0-length vector with the expected class, if possible. For selection widgets, when index=TRUE, the value is an integer, possible 0-length when non selection is made.

tag

get a persistent attribute for an object

Description

Unlike attr<-, this method (essentially) stores the attribute in a reference to the object, not a copy. As such it can be used within function call (handlers) to assign values outside the scope of the function call.

Usage

tag(obj, key)
Default S3 method:
tag(obj, key)
tag(obj, key) <- value
tag(obj, key) <- value</pre>

obj	object
key	character. Values are stored by key. If missing, all keys are returned.
value	to assign to key

tooltip

Description

Get a tooltip for the widget Basic S3 method for tooltip<-Set a tooltip for the widget Basic S3 method for tooltip<-

Usage

tooltip(obj)
Default S3 method:
tooltip(obj)
tooltip(obj) <- value
tooltip(obj) <- value</pre>

Arguments

obj	object
value	character tooltip value

undo

Undo past action.

Description

Some widgets support undo actions. See reference class method can_undo as well.

Usage

```
undo(obj, ...)
```

S3 method for class 'GComponent'
undo(obj, ...)

obj	object to call undo on
	ignored

Description

For most – but not all – widgets, a widget is visible if it is shown. For others, parts of the widget may be controlled by visible. If the former state is desired, simply place widget into a box container.

Usage

```
visible(obj, ...)
## Default S3 method:
visible(obj, ...)
visible(obj) <- value
visible(obj) <- value</pre>
```

Arguments

obj	object
•••	ignored
value	logical. Set visible state.

ХХХ

Functions to message something needs doing. Easy to search for

Description

Functions to message something needs doing. Easy to search for

Usage

XXX(msg)

Arguments

msg optional message to emit
[.GDefaultWidget Return items

Description

Names are used in many different contexts.

We use the extraction operator, [, typically to refer to the underlying items from which a selection can be made. As well, we overload this to containers to refer to the child components.

The update method will cause a widget to recompute itself, if it is necessary.

The current items for a gdf object are both the visible and non-visible items. To retrieve just the currently visible items, use the idiom obj[visible(obj),].

The underlying widget may allow autocompletion, if this is the case then this method is used to set the list of candidates.

Usage

```
## S3 method for class 'GDefaultWidget'
x[i, j, ...]
## S3 method for class 'GComponent'
length(x)
## S3 replacement method for class 'GComponent'
length(x) <- value</pre>
## S3 method for class 'GComponent'
dim(x)
## S3 method for class 'GComponent'
names(x)
## S3 replacement method for class 'GComponent'
names(x) <- value</pre>
## S3 method for class 'GComponent'
dimnames(x)
## S3 replacement method for class 'GComponent'
 dimnames(x) <- value
## S3 method for class 'GComponent'
x[i, j, ..., drop = TRUE]
## S3 method for class 'GContainer'
x[i, j, ..., drop = TRUE]
```

```
## S3 replacement method for class 'GComponent'
x[i, j, ...] <- value
## S3 method for class 'GComponent'
update(object, ...)
## S3 method for class 'GComponent'
str(object, ...)
## S3 method for class 'GDf'
x[i, j, ..., drop = TRUE]
## S3 method for class 'GEdit'
x[i, j, ..., drop = TRUE]
## S3 replacement method for class 'GFrame'
names(x) <- value</pre>
```

Arguments

Х	component
i	index or row index if applicable
j	column index if applicable
	dots argument
value	value to assign
drop	logical. Does return value get "dropped" down to something easier?
object	object to update

Value

length of object

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