

The Emacs Widget Library

Introduction

Most graphical user interface toolkits, such as Motif and XView, provide a number of standard user interface controls (sometimes known as ‘widgets’ or ‘gadgets’). Emacs doesn’t really support anything like this, except for an incredible powerful text “widget”. On the other hand, Emacs does provide the necessary primitives to implement many other widgets within a text buffer. The `widget` package simplifies this task.

The basic widgets are:

<code>link</code>	Areas of text with an associated action. Intended for hypertext links embedded in text.
<code>push-button</code>	Like <code>link</code> , but intended for stand-alone buttons.
<code>editable-field</code>	An editable text field. It can be either variable or fixed length.
<code>menu-choice</code>	Allows the user to choose one of multiple options from a menu, each option is itself a widget. Only the selected option will be visible in the buffer.
<code>radio-button-choice</code>	Allows the user to choose one of multiple options by activating radio buttons. The options are implemented as widgets. All options will be visible in the buffer.
<code>item</code>	A simple constant widget intended to be used in the <code>menu-choice</code> and <code>radio-button-choice</code> widgets.
<code>choice-item</code>	A button item only intended for use in choices. When invoked, the user will be asked to select another option from the choice widget.
<code>toggle</code>	A simple ‘on’/‘off’ switch.
<code>checkbox</code>	A checkbox (‘[]’/‘[X]’).
<code>editable-list</code>	Create an editable list. The user can insert or delete items in the list. Each list item is itself a widget.

Now of what possible use can support for widgets be in a text editor? I’m glad you asked. The answer is that widgets are useful for implementing forms. A **form** in emacs is a buffer where the user is supposed to fill out a number of fields, each of which has a specific meaning. The user is not supposed to change or delete any of the text between the fields. Examples of forms in Emacs are the ‘`forms`’ package (of course), the customize buffers, the mail and news compose modes, and the `html` form support in the ‘`w3`’ browser.

The advantages for a programmer of using the `widget` package to implement forms are:

1. More complex fields than just editable text are supported.
2. You can give the user immediate feedback if he enters invalid data in a text field, and sometimes prevent entering invalid data.
3. You can have fixed sized fields, thus allowing multiple field to be lined up in columns.
4. It is simple to query or set the value of a field.
5. Editing happens in buffer, not in the mini-buffer.

6. Packages using the library get a uniform look, making them easier for the user to learn.
7. As support for embedded graphics improve, the widget library will extended to support it. This means that your code using the widget library will also use the new graphic features by automatic.

In order to minimize the code that is loaded by users who does not create any widgets, the code has been split in two files:

`'widget.el'`

This will declare the user variables, define the function `define-widget`, and autoload the function `widget-create`.

`'wid-edit.el'`

Everything else is here, there is no reason to load it explicitly, as it will be autoloaded when needed.

User Interface

A form consists of read only text for documentation and some fields, where each of the fields contains two parts, a tag and a value. The tags are used to identify the fields, so the documentation can refer to the foo field, meaning the field tagged with 'Foo'. Here is an example form:

Here is some documentation.

Name: *My Name* Choose This option

Address: *Some Place*

In some City

Some country.

See also `_other work_` for more information.

Numbers: count to three below

[INS] [DEL] *One*

[INS] [DEL] *Eh, two?*

[INS] [DEL] *Five!*

[INS]

Select multiple:

[X] This

[] That

[X] Thus

Select one:

(*) One

() Another One.

() A Final One.

[Apply Form] [Reset Form]

The top level widgets in is example are tagged 'Name', 'Choose', 'Address', '`_other work_`', 'Numbers', 'Select multiple', 'Select one', '[Apply Form]', and '[Reset Form]'. There are basically two thing the user can do within a form, namely editing the editable text fields and activating the buttons.

Editable Text Fields

In the example, the value for the ‘Name’ is most likely displayed in an editable text field, and so are values for each of the members of the ‘Numbers’ list. All the normal Emacs editing operations are available for editing these fields. The only restriction is that each change you make must be contained within a single editable text field. For example, capitalizing all text from the middle of one field to the middle of another field is prohibited.

Editing text fields are created by the `editable-field` widget.

The editing text fields are highlighted with the `widget-field-face` face, making them easy to find.

`widget-eld-face`

Face

Face used for other editing fields.

Buttons

Some portions of the buffer have an associated **action**, which can be **invoked** by a standard key or mouse command. These portions are called **buttons**. The default commands for activating a button are:

`RET`

widget-button-press `pos` & optional `event` Command

Invoke the button at `pos`, defaulting to point. If point is not located on a button, invoke the binding in `widget-global-map` (by default the global map).

`mouse-2`

widget-button-click `event` Command

Invoke the button at the location of the mouse pointer. If the mouse pointer is located in an editable text field, invoke the binding in `widget-global-map` (by default the global map).

There are several different kind of buttons, all of which are present in the example:

The Option Field Tags.

When you invoke one of these buttons, you will be asked to choose between a number of different options. This is how you edit an option field. Option fields are created by the `menu-choice` widget. In the example, ‘**Choose**’ is an option field tag.

The [INS]’ and [DEL]’ buttons.

Activating these will insert or delete elements from an editable list. The list is created by the `editable-list` widget.

Embedded Buttons.

The ‘**_other work_**’ is an example of an embedded button. Embedded buttons are not associated with a fields, but can serve any purpose, such as implementing hypertext references. They are usually created by the `link` widget.

The []’ and [X]’ buttons.

Activating one of these will convert it to the other. This is useful for implementing multiple-choice fields. You can create it wit

The ‘()’ and ‘()’ buttons.*

Only one radio button in a `radio-button-choice` widget can be selected at any time. When you invoke one of the unselected radio buttons, it will be selected and the previous selected radio button will become unselected.

The `[Apply Form]` ' `[Reset Form]`' buttons.

These are explicit buttons made with the `push-button` widget. The main difference from the `link` widget is that the buttons are will be displayed as GUI buttons when possible. enough.

To make them easier to locate, buttons are emphasized in the buffer.

widget-button-face

Face

Face used for buttons.

widget-mouse-face

User Option

Face used for buttons when the mouse pointer is above it.

Navigation

You can use all the normal Emacs commands to move around in a form buffer, plus you will have these additional commands:

`h-TAB`

widget-forward &optional **count**

Command

Move point **count** buttons or editing fields forward.

`h-M-TAB`

widget-backward &optional **count**

Command

Move point **count** buttons or editing fields backward.

Programming Example

Here is the code to implement the user interface example (see [\[User Interface\]](#), page 2).

```
(require 'widget)

(eval-when-compile
  (require 'wid-edit))

(defvar widget-example-repeat)

(defun widget-example ()
  "Create the widgets from the Widget manual."
  (interactive)
  (kill-buffer (get-buffer-create "*Widget Example*"))
  (switch-to-buffer (get-buffer-create "*Widget Example*"))
  (kill-all-local-variables)
  (make-local-variable 'widget-example-repeat)
  (widget-insert "Here is some documentation.\n\nName: ")
  (widget-create 'editable-field
    :size 13
    "My Name")
  (widget-create 'menu-choice
    :tag "Choose"
    :value "This"
    :help-echo "Choose me, please!")
```

[illegible]

```

        "Apply Form")
(widget-insert " ")
(widget-create 'push-button
              :notify (lambda (&rest ignore)
                        (widget-example))
              "Reset Form")
(widget-insert "\n")
(use-local-map widget-keymap)
(widget-setup))

```

Setting Up the Buffer

Widgets are created with `widget-create`, which returns a **widget** object. This object can be queried and manipulated by other widget functions, until it is deleted with `widget-delete`. After the widgets have been created, `widget-setup` must be called to enable them.

widget-create *type* [keyword argument]... Function
 Create and return a widget of type *type*. The syntax for the *type* argument is described in [\[Basic Types\]](#), page 7.

The keyword arguments can be used to overwrite the keyword arguments that are part of *type*.

widget-delete *widget* Function
 Delete *widget* and remove it from the buffer.

widget-setup Function
 Setup a buffer to support widgets.
 This should be called after creating all the widgets and before allowing the user to edit them.

If you want to insert text outside the widgets in the form, the recommended way to do that is with `widget-insert`.

widget-insert Function
 Insert the arguments, either strings or characters, at point. The inserted text will be read only.

There is a standard widget keymap which you might find useful.

widget-keymap Const
 A keymap with the global keymap as its parent.
`HTAB` and `C-HTAB` are bound to `widget-forward` and `widget-backward`, respectively.
`RET` and `mouse-2` are bound to `widget-button-press` and `widget-button-`.

widget-global-map Variable
 Keymap used by `widget-button-press` and `widget-button-click` when not on a button.
 By default this is `global-map`.

Basic Types

The syntax of a type specification is given below:

```
NAME ::= (NAME [KEYWORD ARGUMENT] ... ARGS)
        | NAME
```

where **name** is a widget name, **keyword** is the name of a property, **argument** is the value of the property, and **args** are interpreted in a widget specific way.

There following keyword arguments that apply to all widgets:

:value	The initial value for widgets of this type.	
:format	This string will be inserted in the buffer when you create a widget. The following ‘%’ escapes are available:	
‘%[’	The text inside will be marked as a button. By default, the text will be shown in widget-button-face , and surrounded by brackets.	
‘%]’		
	widget-button-pre x	User Option
	String to prefix buttons.	
	widget-button-su x	User Option
	String to suffix buttons.	
‘%{’	The text inside will be displayed in the face specified by :sample-face .	
‘%}’		
‘%v’	This will be replaced with the buffer representation of the widget’s value. What this is depends on the widget type.	
‘%d’	Insert the string specified by :doc here.	
‘%h’	Like ‘%d’, with the following modifications: If the documentation string is more than one line, it will add a button which will toggle between showing only the first line, and showing the full text. Furthermore, if there is no :doc property in the widget, it will instead examine the :documentation-property property. If it is a lambda expression, it will be called with the widget’s value as an argument, and the result will be used as the documentation text.	
‘%t’	Insert the string specified by :tag here, or the princ representation of the value if there is no tag.	
‘%%’	Insert a literal ‘%’.	
:button-face	Face used to highlight text inside %[%] in the format.	
:button-prefix		
:button-suffix	Text around %[%] in the format.	
	These can be	
<i>nil</i>	No text is inserted.	
<i>a string</i>	The string is inserted literally.	
<i>a symbol</i>	The value of the symbol is expanded according to this table.	

:sibling-args

This keyword is only used for members of a **radio-button-choice** or **checklist**. The value should be a list of extra keyword arguments, which will be used when creating the **radio-button** or **checkbox** associated with this item.

widget-glyph-directory

User Option

Directory where glyphs are found. Widget will look here for a file with the same name as specified for the image, with either a **.xpm** (if supported) or **.xbm** extension.

widget-glyph-enable

User Option

If non-nil, allow glyphs to appear on displays where they are supported.

The link Widget

Syntax:

TYPE ::= (link [KEYWORD ARGUMENT]... [VALUE])

The **value**, if present, is used to initialize the **:value** property. The value should be a string, which will be inserted in the buffer.

By default the link will be shown in brackets.

widget-link-pre x

User Option

String to prefix links.

widget-link-su x

User Option

String to suffix links.

The url-link Widget

Syntax:

TYPE ::= (url-link [KEYWORD ARGUMENT]... URL)

When this link is invoked, the **www** browser specified by **browse-url-browser-function** will be called with **url**.

The info-link Widget

Syntax:

TYPE ::= (info-link [KEYWORD ARGUMENT]... ADDRESS)

When this link is invoked, the built-in info browser is started on **address**

The push-button Widget

Syntax:

TYPE ::= (push-button [KEYWORD ARGUMENT]... [VALUE])

The **value**, if present, is used to initialize the **:value** property. The value should be a string, which will be inserted in the buffer.

By default the tag will be shown in brackets.

widget-push-button-pre x

User Option

String to prefix push buttons.

widget-push-button-su x

User Option

String to suffix push buttons.

The editable-field Widget

Syntax:

```
TYPE ::= (editable-field [KEYWORD ARGUMENT]... [ VALUE ])
```

The **value**, if present, is used to initialize the `:value` property. The value should be a string, which will be inserted in field. This widget will match all string values.

The following extra properties are recognized.

- `:size` The minimum width of the editable field.
By default the field will reach to the end of the line. If the content is too large, the displayed representation will expand to contain it. The content is not truncated to size.
- `:value-face`
Face used for highlighting the editable field. Default is `widget-field-face`.
- `:secret` Character used to display the value. You can set this to e.g. `?*` if the field contains a password or other secret information. By default, the value is not secret.
- `:valid-regexp`
By default the `:validate` function will match the content of the field with the value of this attribute. The default value is `"` which matches everything.
- `:keymap` Keymap used in the editable field. The default value is `widget-field-keymap`, which allows you to use all the normal editing commands, even if the buffer's major mode suppress some of them. Pressing return invokes the function specified by `:action`.

The text Widget

This is just like `editable-field`, but intended for multiline text fields. The default `:keymap` is `widget-text-keymap`, which does not rebound the return key.

The menu-choice Widget

Syntax:

```
TYPE ::= (menu-choice [KEYWORD ARGUMENT]... TYPE ... )
```

The **type** argument represents each possible choice. The widget's value will be that of the chosen **type** argument. This widget will match any value matching at least one of the specified **type** arguments.

- `:void` Widget type used as a fallback when the value does not match any of the specified **type** arguments.
- `:case-fold`
Set this to nil if you don't want to ignore case when prompting for a choice through the minibuffer.
- `:children`
A list whose car is the widget representing the currently chosen type in the buffer.
- `:choice` The current chosen type
- `:args` The list of types.

The radio-button-choice Widget

Syntax:

```
TYPE ::= (radio-button-choice [KEYWORD ARGUMENT]... TYPE ... )
```

The **type** argument represents each possible choice. The widget's value will be that of the chosen **type** argument. This widget will match any value matching at least one of the specified **type** arguments.

The following extra properties are recognized.

:entry-format

This string will be inserted for each entry in the list. The following '%' escapes are available:

'%v'	Replaced with the buffer representation of the type widget.
'%b'	Replace with the radio button.
'%%'	Insert a literal '%'.

button-args

A list of keywords to pass to the radio buttons. Useful for setting e.g. the **:help-echo** for each button.

:buttons The widgets representing the radio buttons.

:children

The widgets representing each type.

:choice The current chosen type

:args The list of types.

You can add extra radio button items to a **radio-button-choice** widget after it has been created with the function **widget-radio-add-item**.

widget-radio-add-item **widget type**

Function

Add to **radio-button-choice** widget **widget** a new radio button item of type **type**.

Please note that such items added after the **radio-button-choice** widget has been created will **not** be properly destructed when you call **widget-delete**.

The item Widget

Syntax:

```
ITEM ::= (item [KEYWORD ARGUMENT]... VALUE)
```

The **value**, if present, is used to initialize the **:value** property. The value should be a string, which will be inserted in the buffer. This widget will only match the specified value.

The choice-item Widget

Syntax:

```
ITEM ::= (choice-item [KEYWORD ARGUMENT]... VALUE)
```

The **value**, if present, is used to initialize the **:value** property. The value should be a string, which will be inserted in the buffer as a button. Activating the button of a **choice-item** is equivalent to activating the parent widget. This widget will only match the specified value.

The toggle Widget

Syntax:

```
TYPE ::= (toggle [KEYWORD ARGUMENT]...)
```

The widget has two possible states, ‘on’ and ‘off’, which correspond to a `t` or `nil` value respectively.

The following extra properties are recognized.

:on String representing the ‘on’ state. By default the string ‘on’.

:off String representing the ‘off’ state. By default the string ‘off’.

:on-glyph Name of a glyph to be used instead of the ‘:on’ text string, on emacsen that supports it.

:off-glyph Name of a glyph to be used instead of the ‘:off’ text string, on emacsen that supports it.

The checkbox Widget

The widget has two possible states, ‘selected’ and ‘unselected’, which corresponds to a `t` or `nil` value.

Syntax:

```
TYPE ::= (checkbox [KEYWORD ARGUMENT]...)
```

The checklist Widget

Syntax:

```
TYPE ::= (checklist [KEYWORD ARGUMENT]... TYPE ... )
```

The **type** arguments represents each checklist item. The widget’s value will be a list containing the values of all ticked **type** arguments. The checklist widget will match a list whose elements all match at least one of the specified **type** arguments.

The following extra properties are recognized.

:entry-format This string will be inserted for each entry in the list. The following ‘%’ escapes are available:

- ‘%v’ Replaced with the buffer representation of the **type** widget.
- ‘%b’ Replace with the checkbox.
- ‘%%’ Insert a literal ‘%’.

:greedy Usually a checklist will only match if the items are in the exact sequence given in the specification. By setting **:greedy** to non-nil, it will allow the items to appear in any sequence. However, if you extract the values they will be in the sequence given in the checklist. I.e. the original sequence is forgotten.

button-args A list of keywords to pass to the checkboxes. Useful for setting e.g. the ‘:help-echo’ for each checkbox.

:buttons The widgets representing the checkboxes.

:children The widgets representing each type.

:args The list of types.

The `editable-list` Widget

Syntax:

```
TYPE ::= (editable-list [KEYWORD ARGUMENT]... TYPE)
```

The value is a list, where each member represents one widget of type **type**.

The following extra properties are recognized.

:entry-format

This string will be inserted for each entry in the list. The following ‘%’ escapes are available:

‘%v’	This will be replaced with the buffer representation of the type widget.
‘%i’	Insert the [INS] button.
‘%d’	Insert the [DEL] button.
‘%%’	Insert a literal ‘%’.

:insert-button-args

A list of keyword arguments to pass to the insert buttons.

:delete-button-args

A list of keyword arguments to pass to the delete buttons.

:append-button-args

A list of keyword arguments to pass to the trailing insert button.

:buttons The widgets representing the insert and delete buttons.

:children

The widgets representing the elements of the list.

:args List whose car is the type of the list elements.

The `group` Widget

This widget simply groups other widgets together.

Syntax:

```
TYPE ::= (group [KEYWORD ARGUMENT]... TYPE...)
```

The value is a list, with one member for each **type**.

Sexp Types

A number of widgets for editing s-expressions (lisp types) are also available. These basically fall in the following categories.

The Constant Widgets.

The **const** widget can contain any lisp expression, but the user is prohibited from editing it, which is mainly useful as a component of one of the composite widgets.

The syntax for the **const** widget is

```
TYPE ::= (const [KEYWORD ARGUMENT]... [ VALUE ])
```

The **value**, if present, is used to initialize the **:value** property and can be any s-expression.

const

This will display any valid s-expression in an immutable part of the buffer.

Widget

There are two variations of the **const** widget, namely **variable-item** and **function-item**. These should contain a symbol with a variable or function binding. The major difference from the **const** widget is that they will allow the user to see the variable or function documentation for the symbol.

variable-item Widget
An immutable symbol that is bound as a variable.

function-item Widget
An immutable symbol that is bound as a function.

Generic Sexp Widget.

The **sexp** widget can contain any lisp expression, and allows the user to edit it inline in the buffer.

The syntax for the **sexp** widget is

```
TYPE ::= (sexp [KEYWORD ARGUMENT]... [ VALUE ])
```

sexp Widget
This will allow you to edit any valid s-expression in an editable buffer field.
The **sexp** widget takes the same keyword arguments as the **editable-field** widget.

Atomic Sexp Widgets.

The atoms are s-expressions that does not consist of other s-expressions. A string is an atom, while a list is a composite type. You can edit the value of an atom with the following widgets.

The syntax for all the atoms are

```
TYPE ::= (NAME [KEYWORD ARGUMENT]... [ VALUE ])
```

The **value**, if present, is used to initialize the **:value** property and must be an expression of the same type as the widget. I.e. the string widget can only be initialized with a string.

All the atom widgets take the same keyword arguments as the **editable-field** widget.

string Widget
Allows you to edit a string in an editable field.

regexp Widget
Allows you to edit a regular expression in an editable field.

character Widget
Allows you to enter a character in an editable field.

le Widget
Allows you to edit a file name in an editable field. If you invoke the tag button, you can edit the file name in the mini-buffer with completion.

Keywords:

:must-match
If this is set to non-nil, only existing file names will be allowed in the mini-buffer.

directory	Widget
Allows you to edit a directory name in an editable field. Similar to the file widget.	
symbol	Widget
Allows you to edit a lisp symbol in an editable field.	
function	Widget
Allows you to edit a lambda expression, or a function name with completion.	
variable	Widget
Allows you to edit a variable name, with completion.	
integer	Widget
Allows you to edit an integer in an editable field.	
number	Widget
Allows you to edit a number in an editable field.	
boolean	Widget
Allows you to edit a boolean. In lisp this means a variable which is either nil meaning false, or non-nil meaning true.	

Composite Sexp Widgets.

The syntax for the composite are

```
TYPE ::= (NAME [KEYWORD ARGUMENT] ... COMPONENT ...)
```

Where each **component** must be a widget type. Each component widget will be displayed in the buffer, and be editable to the user.

cons	Widget
The value of a cons widget is a cons-cell where the car is the value of the first component and the cdr is the value of the second component. There must be exactly two components.	
list	Widget
The value of a list widget is a list containing the value of each of its component.	
vector	Widget
The value of a vector widget is a vector containing the value of each of its component.	

The above suffice for specifying fixed size lists and vectors. To get variable length lists and vectors, you can use a **choice**, **set** or **repeat** widgets together with the **:inline** keywords. If any component of a composite widget has the **:inline** keyword set, its value must be a list which will then be spliced into the composite. For example, to specify a list whose first element must be a file name, and whose remaining arguments should either by the symbol **t** or two files, you can use the following widget specification:

```
(list file
  (choice (const t)
    (list :inline t
      :value ("foo" "bar")
      string string)))
```

The value of a widget of this type will either have the form `'(file t)'` or `(file string string)`.

This concept of inline is probably hard to understand. It was certainly hard to implement so instead of confusing you more by trying to explain it here, I'll just suggest you meditate over it for a while.

choice Widget
 Allows you to edit a sexp which may have one of a fixed set of types. It is currently implemented with the **choice-menu** basic widget, and has a similar syntax.

set Widget
 Allows you to specify a type which must be a list whose elements all belong to given set. The elements of the list is not significant. This is implemented on top of the **checklist** basic widget, and has a similar syntax.

repeat Widget
 Allows you to specify a variable length list whose members are all of the same type. Implemented on top of the ‘**editable-list**’ basic widget, and has a similar syntax.

Properties

You can examine or set the value of a widget by using the widget object that was returned by **widget-create**.

widget-value **widget** Function
 Return the current value contained in **widget**. It is an error to call this function on an uninitialized widget.

widget-value-set **widget value** Function
 Set the value contained in **widget** to **value**. It is an error to call this function with an invalid **value**.

Important: You *must* call **widget-setup** after modifying the value of a widget before the user is allowed to edit the widget again. It is enough to call **widget-setup** once if you modify multiple widgets. This is currently only necessary if the widget contains an editing field, but may be necessary for other widgets in the future.

If your application needs to associate some information with the widget objects, for example a reference to the item being edited, it can be done with **widget-put** and **widget-get**. The property names must begin with a ‘:’.

widget-put **widget property value** Function
 In **widget** set **property** to **value**. **property** should be a symbol, while **value** can be anything.

widget-get **widget property** Function
 In **widget** return the value for **property**. **property** should be a symbol, the value is what was last set by **widget-put** for **property**.

widget-member **widget property** Function
 Non-nil if **widget** has a value (even nil) for property **property**.

Occasionally it can be useful to know which kind of widget you have, i.e. the name of the widget type you gave when the widget was created.

widget-type **widget** Function
 Return the name of **widget**, a symbol.

Widgets can be in two states: active, which means they are modifiable by the user, or inactive, which means they cannot be modified by the user. You can query or set the state with the following code:

```
;; Examine if widget is active or not.
(if (widget-apply widget :active)
    (message "Widget is active.")
    (message "Widget is inactive."))

;; Make widget inactive.
(widget-apply widget :deactivate)

;; Make widget active.
(widget-apply widget :activate)
```

A widget is inactive if itself or any of its ancestors (found by following the `:parent` link) have been deactivated. To make sure a widget is really active, you must therefore activate both itself and all its ancestors.

```
(while widget
  (widget-apply widget :activate)
  (setq widget (widget-get widget :parent)))
```

You can check if a widget has been made inactive by examining the value of the `:inactive` keyword. If this is non-nil, the widget itself has been deactivated. This is different from using the `:active` keyword, in that the latter tells you if the widget **or** any of its ancestors have been deactivated. Do not attempt to set the `:inactive` keyword directly. Use the `:activate` `:deactivate` keywords instead.

Defining New Widgets

You can define specialized widgets with `define-widget`. It allows you to create a shorthand for more complex widgets. This includes specifying component widgets and new default values for the keyword arguments.

de ne-widget **name class doc&rest args** Function

Define a new widget type named **name** from **class**.

name and **class** should both be symbols, **class** should be one of the existing widget types.

The third argument **DOC** is a documentation string for the widget.

After the new widget has been defined the following two calls will create identical widgets:

- `(widget-create name)`
- `(apply widget-create class args)`

Using `define-widget` just stores the definition of the widget type in the `widget-type` property of **name**, which is what `widget-create` uses.

If you just want to specify defaults for keywords with no complex conversions, you can use `identity` as your `:convert-widget` function.

The following additional keyword arguments are useful when defining new widgets:

:convert-widget

Method to convert type-specific components of a widget type before instantiating a widget of that type. Not normally called from user code, it is invoked by `widget-convert`. Typical operations include converting types of child widgets to widget

instances and converting values from external format (*i.e.*, as expected by the calling code) to internal format (which is often different for the convenience of widget manipulation). It takes a widget type as an argument, and returns the converted widget type. When a widget is created, the value of this property is called for the widget type, then for all the widget's parent types, most derived first. (The property is reevaluated for each parent type.)

The following predefined functions can be used here:

widget-types-convert-widget **widget** Function
Convert each member of **:args** in **widget** from a widget type to a widget.

widget-value-convert-widget **widget** Function
Initialize **:value** from (car **:args**) in **widget**, and reset **:args**.

:copy A method to implement deep copying of the type. Any member of the widget which might be changed in place (rather than replaced) should be copied by this method. (**widget-copy** uses **copy-sequence** to ensure that the top-level list is a copy.) This particularly applies to child widgets.

:value-to-internal
Function to convert the value to the internal format. The function takes two arguments, a widget and an external value. It returns the internal value. The function is called on the present **:value** when the widget is created, and on any value set later with **widget-value-set**.

:value-to-external
Function to convert the value to the external format. The function takes two arguments, a widget and an internal value, and returns the internal value. The function is called on the present **:value** when the widget is created, and on any value set later with **widget-value-set**.

:create Function to create a widget from scratch. The function takes one argument, a widget, and inserts it in the buffer. Not normally called from user code. Instead, call **widget-create** or related functions, which take a type argument, (usually) convert it to a widget, call the **:create** function to insert it in the buffer, and then return the (possibly converted) widget.
The default, **widget-default-create**, is invariably appropriate. (None of the standard widgets specify **:create**.)

:delete Function to delete a widget. The function takes one argument, a widget, and should remove all traces of the widget from the buffer.

:value-create
Function to expand the '%v' escape in the format string. It will be called with the widget as its argument and should insert a representation of the widget's value in the buffer.

:value-delete
Should remove the representation of the widget's value from the buffer. It will be called with the widget as its argument. It doesn't have to remove the text, but it should release markers and delete nested widgets if such have been used.

The following predefined function can be used here:

widget-children-value-delete **widget** Function
Delete all **:children** and **:buttons** in **widget**.

:value-get

Function to extract the value of a widget, as it is displayed in the buffer.
The following predefined function can be used here:

widget-value-value-get **widget** Function
Return the **:value** property of **widget**.

:format-handler

Function to handle unknown ‘%’ escapes in the format string. It will be called with the widget and the escape character as arguments. You can set this to allow your widget to handle non-standard escapes.

You should end up calling **widget-default-format-handler** to handle unknown escape sequences. It will handle the ‘%h’ and any future escape sequences as well as give an error for unknown escapes.

:action Function to handle user initiated events. By default, **:notify** the parent. Actions normally do not include mere edits, but refer to things like invoking buttons or hitting enter in an editable field. To watch for any change, redefine the **:notify** callback.

The following predefined function can be used here:

widget-parent-action **widget** &optional **event** Function
Tell **:parent** of **widget** to handle the **:action**.
Optional **event** is the event that triggered the action.

:prompt-value

Function to prompt for a value in the minibuffer. The function should take four arguments, **widget**, **prompt**, **value**, and **unbound** and should return a value for widget entered by the user. **prompt** is the prompt to use. **value** is the default value to use, unless **unbound** is non-nil. In this case there is no default value. The function should read the value using the method most natural for this widget and does not have to check whether it matches.

If you want to define a new widget from scratch, use the **default** widget as its base.

default Widget

Widget used as a base for other widgets.

It provides most of the functionality that is referred to as “by default” in this text.

In implementing complex hierarchical widgets (*e.g.*, using the ‘**group**’ widget), the following functions may be useful. The syntax for the **type** arguments to these functions is described in [\[Basic Types\]](#), page 7.

widget-create-child-and-convert **parent type** &rest **args** Function
As a child of **parent**, create a widget with type **type** and value **value**. **type** is copied, and the **:widget-convert** method is applied to the optional keyword arguments from **args**.

widget-create-child **parent type** Function
As a child of **parent**, create a widget with type **type**. **type** is copied, but no conversion method is applied.

widget-create-child-value **parent type value** Function
As a child of **parent**, create a widget with type **type** and value **value**. **type** is copied, but no conversion method is applied.

widget-convert **type** &rest **args** Function

Convert **type** to a widget without inserting it in the buffer. The optional **args** are additional keyword arguments.

The widget's **:args** property is set from the longest tail of **args** whose **'cdr'** is not a keyword, or if that is null, from the longest tail of **type**'s **:args** property whose **cdr** is not a keyword. Keyword arguments from **args** are set, and the **:value** property (if any) is converted from external to internal format.

widget-convert is typically not called from user code; rather it is called implicitly through the **'widget-create*'** functions.

Widget Browser

There is a separate package to browse widgets. This is intended to help programmers who want to examine the content of a widget. The browser shows the value of each keyword, but uses links for certain keywords such as **'parent'**, which avoids printing cyclic structures.

widget-browse **WIDGET** Command

Create a widget browser for **WIDGET**. When called interactively, prompt for **WIDGET**.

widget-browse-other-window **WIDGET** Command

Create a widget browser for **WIDGET** and show it in another window. When called interactively, prompt for **WIDGET**.

widget-browse-at **POS** Command

Create a widget browser for the widget at **POS**. When called interactively, use the position of point.

Widget Minor Mode

There is a minor mode for manipulating widgets in major modes that doesn't provide any support for widgets themselves. This is mostly intended to be useful for programmers doing experiments.

widget-minor-mode Command

Toggle minor mode for traversing widgets. With **arg**, turn widget mode on if and only if **arg** is positive.

widget-minor-mode-keymap Variable

Keymap used in **widget-minor-mode**.

Utilities.

widget-prompt-value **widget prompt [value unbound]** Function

Prompt for a value matching **widget**, using **prompt**.

The current value is assumed to be **value**, unless **unbound** is non-nil.

widget-get-sibling **widget** Function

Get the item **widget** is assumed to toggle.

This is only meaningful for radio buttons or checkboxes in a list.

Wishlist

- It should be possible to add or remove items from a list with **C-k** and **C-o** (suggested by **rms**).
- The **[INS]** and **[DEL]** buttons should be replaced by a single dash (**-**). The dash should be a button that, when invoked, ask whether you want to add or delete an item (**rms** wanted to get rid of the ugly buttons, the dash is my idea).
- The **menu-choice** tag should be prettier, something like the abbreviated menus in Open Look.
- Finish **:tab-order**.
- Make indentation work with glyphs and proportional fonts.
- Add commands to show overview of object and class hierarchies to the browser.
- Find a way to disable mouse highlight for inactive widgets.
- Find a way to make glyphs look inactive.
- Add **property-list** widget.
- Add **association-list** widget.
- Add **key-binding** widget.
- Add **widget** widget for editing widget specifications.
- Find clean way to implement variable length list. See **TeX-printer-list** for an explanation.
- **C-h** in **widget-prompt-value** should give type specific help.
- A **mailto** widget.
- **C-e e** in a fixed size field should go to the end of the text in the field, not the end of the field itself.
- Use an overlay instead of markers to delimit the widget. Create accessors for the end points.
- Clicking on documentation links should call **describe-function** or **widget-browse-other-window** and friends directly, instead of going through **apropos**. If more than one function is valid for the symbol, it should pop up a menu.

Internals

This (very brief!) section provides a few notes on the internal structure and implementation of Emacs widgets. Avoid relying on this information. (We intend to improve it, but this will take some time.) To the extent that it actually describes APIs, the information will be moved to appropriate sections of the manual in due course.

The Widget and Type Structures

Widgets and types are currently both implemented as lists.

A symbol may be defined as a **type name** using **define-widget**. See [\[Defining New Widgets\]](#), [page 17](#). A **type** is a list whose car is a previously defined type name, nil, or (recursively) a type. The car is the **class** or parent type of the type, and properties which are not specified in the new type will be inherited from ancestors. Probably the only type without a class should be the **default** type. The cdr of a type is a plist whose keys are widget property keywords.

A type or type name may also be referred to as an **unconverted widget**

A **converted widget** or **widget instance** is a list whose car is a type name or a type, and whose cdr is a property list. Furthermore, all children of the converted widget must be converted. Finally, in the process of appropriate parts of the list structure are copied to ensure that changes in values of one instance do not affect another's.

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