Function

A B

abbreviating-output (&optional stream &key width height lozengereturns newline-substitute show-abbreviation abbreviate-initial-whitespace) &body body

Binds local environment such that character output is abbreviated. That is, output exceeding a specified width or height (in characters) is truncated.

stream The output stream; the default is *standard-output*.

:width Specifiesthewidth,incharacters,beyondwhichabbreviation occurs, or t or nil. If nil, the default, individual lines are not truncated. If t, the width used is the value returned by the stream's :size-in-characters.

:height Specifies the height, in lines, beyond which abbreviation occurs
curs, or t or nil. If nil, the default, no truncation occurs. If t,
the height used is the value returned by the stream's :size-incharacters.

:lozenge-returns

Boolean option specifying whether #\return characters at line truncations are displayed within a lozenge, rather than causing a newline; the default is nil.

:newline-substitute

This is a generalization of **:lozenge-returns**. When given a *string* value, line truncations are displayed with that string, rather than causing a newline; the default is **nil**.

:show-abbreviation

Boolean option specifying whether an ellipsis (...) is displayed where output truncation occurs. The default is **nil**, meaning that there is no explicit indication that truncation has occurred.

You can also specify a string as an argument to :show-abbreviation. If you specify a string, the string appears after the abbreviation instead of ellipsis (...).

:abbreviate-initial-whitespace

Boolean option specifying that initial whitespace (spaces, tabs, newlines) be suppressed; the default is nil.

Example:

The *body* code continues to run normally to completion, even though its output to *stream* may be truncated.

Within **abbreviating-output**, the **:set-cursorpos** operation is restricted. Only the x position may be specified, and then, only in characters.

For an overview of **abbreviating-output** and related facilities, see the section "Controlling Line Output" in *Programming the User Interface*.

tv:abstract-dynamic-item-list-mixin

Flavor

Function

This is a noninstantiable mixin flavor that implements the general notion of dynamically changing the item list. It causes the menu's item list to be updated at appropriate times. The actual item list is computed via the **:update-item-list** message.

```
accept presentation-type &key (stream *query-io*) (prompt :enter-
type) (prompt-mode :normal) (original-type
dw:presentation-type) activation-chars additional-
activation-chars blip-chars additional-blip-chars (in-
herit-context t) (default t) (provide-default
'dw::unless-default-is-nil) (default-type
dw::original-type) (display-default dw::prompt)
present-default history (prompts-in-line dw::*accept-
active*) (initially-display-possibilities nil) input-
sensitizer (handler-type #'dw::presentation-type-
find-parser) query-identifier (separate-inferior-
```

queries nil) (confirm nil)

Reads printed representation of a Lisp object from a stream. If the representation is entered via a mouse gesture, it returns the object; if the representation is entered as a series of keyboard characters, it parses the series and returns the object.

presentation-type

Presentation type of the object to be accepted.

:stream Specifies stream from which object is read; the default is *query-io*.

:prompt Specifies characteristics of the input prompt. (See the section
"Displaying Prompts in the Input Editor" in Programming the
User Interface.) Allowable values for this option are:

₃ accept

nil No prompt is printed.

string String to be used as prompt. function Function to display a prompt

Function to display a prompt string. It must take two positional arguments. The first is the stream on which the prompt is to be displayed. The second is a keyword indicating the origin of the function call; for available keywords and related information, see the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*.

You typically provide a prompt function when you want the prompt to change dynamically. In such cases, you can **ignore** the second argument.

Note: If there is no distinguishing default prompt for them, you should specify either a prompt or a query-identifier for each **accept** form within a **dw:accepting-values** form; otherwise, there will be no way that the accept-variable-values stream can identify which **accept** form is being run.

list

A list of a format string and format arguments, for example, where somewhere previously i and j have been set to 5 and 3:

:enter-type

Causes the prompt "Enter a *presentation type>*" to be used. The presentation type is that specified by the *presentation-type* argument to **accept**.

If :prompt is not nil, the default, if any, is displayed automatically after the prompt string. For example, a prompt string of "to file" for a presentation type of pathname is displayed as "to file (default Q:>foo.bar):". See the section ":display-default Option to accept", page :DISPLAY-DEFAULT-Option-to-ACCEPT-SECTION. If you provide a prompt string, whether accept provides trailing punctuation is determined by the ":prompt-mode Option to accept".

:prompt-mode

Specifies whether a colon and space is appended to a usersupplied prompt. A value of **:normal** causes a trailing colon and space to be appended; a value of **:raw** does not. This option also controls the parenthesizing in recursive calls to **accept**.

:original-type

The original type supplied, to be passed through in successive recursive calls to **present** (or **present-to-string** or **accept**).

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:activation-chars

Takes a list of characters that are used as activation characters for the duration of the call to **accept**. The default activators are #\return and #\return.

Activation characters signal the end of user input to the **accept** function. If input to the function is via the keyboard, the user must necessarily press an activation character to activate the **accept**.

If input is via a translating mouse handler, defined by **define-presentation-to-command-translator** or **define-presentation-translator**, then whether an activation character is necessary depends on whether the translator returns an :activate t keyword-value pair. See the function **define-presentation-translator** in *Programming the User Interface*.

:additional-activation-chars

Similar to :activation-chars; the list of characters supplied is added to the list of activators. Additional activation characters may be useful for activating accept when called recursively.

:blip-chars

Takes a list of characters that serve as delimiters of input fields for the duration of the call to **accept**.

:additional-blip-chars

Similar to :blip-chars; the list of characters supplied is added to the list of delimiters. Additional blip characters may be useful for terminating input fields when **accept** is called recursively.

:inherit-context

Boolean option specifying whether the current invocation of **accept** inherits the existing input context or establishes a new root node; the default value is **t**. This option is useful for controlling the input contexts at different levels in a recursive call to **accept**.

:default Specifies the object to be used as the default value for this accept. If no object is specified by this option — and a default is to be given (see the :provide-default option) — then the object offered is the one at the top of the presentation history for the presentation type specified in the presentation-type argument.

:provide-default

Specifies whether to provide a default value for this **accept**. The default is 'dw::unless-default-is-nil. If no value is supplied for this option, a default value is given unless it is nil. If nil is a valid default that you want to be provided, then you must specify :provide-default t.

:default-type

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Specifies the presentation type of the object offered as the default for completing the call to **accept**. The default for this option is **dw::original-type**, which in turns defaults to the type given by the *presentation-type* argument.

This option is used for specifying explicitly the presentation type of the default when accepting compound presentation types created with the **or** presentation type. The value supplied should be one of the cases listed in the **or** or an even more specific (sub)type of one of these. This allows the default to be presented properly. See the presentation type **or**, page 323.

:display-default

Controls the display of the default object. A value of **t** causes the default to be displayed whether or not a prompt is displayed; **nil** suppresses the display of the default whether or not a prompt is displayed.

The default value for this option, **dw::prompt**, causes the default to be displayed when a prompt is displayed, and the default display to be suppressed when a prompt is not displayed.

:present-default

Boolean option specifying whether the default object is presented and accepted. This option is for the internal use of dw:accepting-values and related facilities.

chistory Specifies which presentation-type history to use for yanking purposes. A value of **nil**, the default, causes the history of the type specified by the *presentation-type* argument to be used. Aside from providing another presentation type, you may also supply as the value to this option a history object. This would be appropriate if you constructed the presentation-type history yourself, rather than letting the presentation substrate do it for you.

:prompts-in-line

Boolean option specifying whether prompt is displayed in-line with parentheses or with a trailing colon. The default is **t** if the **accept** was called recursively, **nil** otherwise.

:initially-display-possibilities

Boolean option specifying whether to display the objects that could be used as input in the current context; the default is **nil**. If **t**, the possibilities are presented before the prompt appears. This is the same list of possibilities that is displayed when the user presses HELP after the initial prompt appears. Note that this option only works reliably if there is a specific enumeration set of possibilities.

:input-sensitizer

This option is used internally by dw:accepting-values and related facilities.

:handler-type

This option is used internally by dw:accepting-values and related facilities.

:query-identifier

Specifies a unique identifier for this call to **accept**; the default is derived from the prompt.

This option is used when the **accept** is used within an **dw:accepting-values** form and the prompt is not unique.

If the queries do not have unique prompts, use the **:query-identifier** option to **accept** to distinguish them. Identity will be based on **equal**. Examples:

Wrong:

```
(dw:accepting-values ()
        (loop for i from 1 to 10
              collect (accept 'integer)))
Right:
      (dw:accepting-values ()
        (loop for i from 1 to 10
              collect (accept 'integer
                       :prompt
                       (format nil "Number #~D" i))))
or
      (dw:accepting-values ()
        (loop for i from 1 to 10
              collect
                (accept 'integer
                          :query-identifier i)))
also (valid case for same prompts)
     (dw:accepting-values ()
        (loop for i from 1 to 5
          collect (let ((num (accept 'integer
                           :prompt
                           (format nil "Number #~D" i))))
                      (list num
                         (when (oddp num)
                            (accept 'boolean
                              :query-identifier
                               (list :subfield i)
                               :prompt
                               " Subfield for that"))))))
```

See the function dw:accepting-values, page 13.

:separate-inferior-queries

Boolean option specifying whether recursive calls to **accept** go on separate lines when executing an **dw:accepting-values** function; the default is **nil**. **:confirm**

Specifies, when set to t, that the user must confirm input before it will be accepted. The default is nil. This option is ignored unless the call to accept is made from the Command Processor (CP).

For an overview of **accept** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

accept-from-string presentation-type string &rest args &key index (start 0) end &allow-other-keys

Function

Reads the printed representation of a Lisp object from a string and returns the object with a specified presentation type. This function is the presentation-system equivalent of the Common Lisp function **read-from-string**.

presentation-type

Presentation type of the object to be accepted.

string String from which to accept the object.

args Keyword options to accept.

start Specifies the position of the first character to be parsed. The default is 0, the position of the first character.

:end Specifies the position of the first character not to include in the parsing of the string.

Examples:

```
(accept-from-string 'string "Test 1") ==>
"Test 1"
STRING

(accept-from-string 'integer "Test 2" :start 5) ==>
2
INTEGER
```

For an overview of **accept-from-string** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

```
dw:accept-values descriptions &key (prompt nil) (near-mode
'(:mouse)) (stream *query-io*) (own-window nil)

(temporary-p dw::own-window) (initially-select-
query-identifier nil)
```

Reads a series of printed representations of Lisp objects from a stream and returns one value for each object read. The objects may be entered via mouse gestures or as keyboard input.

descriptions

List of descriptions. Each description is a list of a presentation type and a set of the keyword options; available keywords are those allowed by **accept**. being returned for all occurrences of that type.

Example:

:prompt Specifies a string, or a function returning a string, serving as the prompt or heading for the whole series of input prompts that follow.

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

This option is applicable only when the value of the **:own-window** option is **t**.

:stream Specifies the stream to be used for input and output; the default is *query-io*.

:own-window

Specifies whether the input/output interaction occurs in a separate, momentary window or runs "in place" in the current window like ordinary input/output; the default is nil.

:temporary-p

Boolean specifying whether the menu window is temporary, that is, whether the menu locks the underlying window without graying it out. If the value of the :own-window option is t, then the default for this option is t, a temporary window; if the value of :own-window is nil, this option is inapplicable.

:initially-select-query-identifier

Specifies that a particular field is preselected when the user interaction begins. The field to be selected is tagged by the **:query-identifier** option to **accept**, passed through to **accept** by **dw:accept-values**. Use this tag as the value for the **:initially-select-query-identifier** keyword, as shown in the following example:

When the initial display is output, the mouse cursor appears after the prompt of the tagged field, just as if the user had selected that field by clicking on it. The default value, if any, for the selected field is not displayed.

For an overview of **dw:accept-values** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

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Function

The function to use when writing a **:choose-displayer** in defining a presentation type. Here is an example from an internal presentation-type definition for **dw:alist-subset**:

stream The stream on which to display the accept-values menu.

sequence The sequence from which to choose a value.

value The current value of the query. Normally, this is the object argument to the **:choose-displayer** function. value is used as an argument to the **:highlighting-test** function.

query-identifier

Specifies a unique identifier for this accept-values call.

:type The presentation type of the object to be accepted.

:highlighted-type

Presentation type of choice(s) to highlight.

:printer Specifies a function of two arguments, the object and a stream, to use to print the menu choices.

:key Specifies a function to obtain the value of a selected item from an element of *sequence*. The default is **#'identity**.

:highlighting-test

Specifies a function that determines which value derived from sequence by :key is a currently selected choice, and therefore should be highlighted. The first argument is the value derived from sequence, the second argument is the current value of the query, initially value. The default is (function eq). The function in the example above allows more than one choice to be selected, by interpreting value as a list of selected choices.

:highlighting-function

Specifies a function to be used to highlight the choices. :highlighting-function gets called with continuation &rest continuation-args where the continuation-args are choice, stream, and type. The default if :highlighting-function is unspecified or nil is to present the choice in boldface.

:select-action

The function to execute when an item is selected. It takes two arguments, the value of the selected item and the current value of the query, initially *value*. The value it returns is the new value of the query. The default is a function that simply returns its first argument.

:fill-p Boolean specifying when **t** that the line on which the choices are displayed should be filled, that is, displayed with newline characters to prevent wrapping of output for long lines.

:multiple-choices

Boolean specifying when t that more than one choice can be accepted.

:single-box

Boolean specifying when t, the default, that the mouse-sensitivity of objects output by this form be highlighted by a single box.

dw:accept-values-command-button (&optional (stream '*standardoutput*)) prompt &body conditional-forms

Used within **dw:accepting-values** form, displays *prompt* on *stream* and creates an area, the "button," in which when a mouse button is clicked the *conditional-forms* are evaluated.

Example:

dw:accept-values-display-exit-boxes &key (stream *query-io*) (level Function :top-level)

Used within **dw:accepting-values** form, displays the mouse-sensitive exit boxes "ABORT aborts, END uses these values" on *stream*.

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dw:accept-values-fixed-line string & optional (stream *query-io*) Function Used within a **dw:accepting-values** form, displays string on stream.

dw:accept-values-for-defaults continuation

Function

Runs continuation with a stream argument, causing calls to **accept** to return their defaults. This is like the user encountering **dw:accepting-values** and pressing END right away.

```
dw:accept-values-into-list descriptions &key :prompt (:near-mode '(:mouse)) (:stream *query-io*) :own-window (:tem-porary-p dw::own-window) :initially-select-query-identifier
```

Performs the same operation as **dw:accept-values**, but returns a list rather than multiple values. See the function **dw:accept-values**, page 7.

```
dw:accept-variable-values variables &key (prompt "Choose Variable Values") (near-mode '(:mouse)) (delayed t)
(stream *query-io*) (own-window nil) (temporary-p
dw::own-window) (initially-select-query-identifier
nil)
```

Provides a menu-like facility for setting the values of special variables to values provided by the user. The value for each variable is read via a call to **accept** using a specified presentation type.

(Usage note: **dw:accept-variable-values** is intended for use with special variables, not local ones. As such, it is useful for conversion from **tv:choose-variable-values** but is, in general, less appropriate for new applications of accept-values technology. For the latter, we recommend using **dw:accept-values** and **dw:accepting-values**.)

variables A list of variable descriptions. Each description is a list of the form

```
(place &optional (prompt :enter-type) (type 'sys:expression))
```

where *place* is usually a variable name; *prompt* is either a prompt string, **:enter-type** (the default), or a function for returning a prompt string; and *type* is the presentation type of the variable (**sys:expression** by default). Example:

:prompt Specifies a string, or a function returning a string, serving as the prompt or heading for the whole series of input prompts that follow.

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

This option is applicable only when the value of the **:own-window** option is **t**.

:delayed Boolean option specifying whether variables are updated with user-supplied values after the entire accept-variable-values interaction is complete, or individually after input to each variable field is terminated; the default is **t**.

:stream Specifies the stream to be used for input and output; the default is *query-io*.

:own-window

Specifies whether the input/output interaction occurs in a separate, momentary window or runs "in place" in the current window like ordinary input/output; the default is nil.

:temporary-p

Boolean specifying whether the menu window is temporary, that is, whether the menu locks the underlying window without graying it out. If the value of the :own-window option is t, then the default for this option is t, a temporary window; if the value of :own-window is nil, this option is inapplicable.

:initially-select-query-identifier

Specifies that a particular field is pre-selected when the user interaction begins. The field to be selected is tagged by the **:query-identifier** option to **accept**; use this tag as the value for the **:initially-select-query-identifier** keyword, as shown in the following example:

```
(dw:accept-variable-values
  '(( a "The file" 'pathname)
      ( b "The number" 'integer)
      ( c "The printer" 'sys:printer))
      :initially-select-query-identifier 'the-tag)
```

When the initial display is output, the mouse cursor appears after the prompt of the tagged field, just as if the user had selected that field by clicking on it. The default value, if any, for the selected field is not displayed.

For an overview of **dw:accept-variable-values** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

dw:accepting-values (&optional (stream '*query-io*) &key :own-

Function

window (:display-exit-boxes (not dw::own-window)) (:temporary-p dw::own-window) (:label "Multiple accept") (:near-mode '(:mouse)) :initially-select-query-identifier :resynchronize-every-pass :queries-are-independent (:changed-value-overrides-default t) (:query-entry-mode :inline)) &body body

Causes all calls to **accept** within body to appear in a single, **dw:accept-variable-values**-like menu that can be modified dynamically. If this macro is called from a remote terminal or some other device that does not support menus, it just performs successive calls to **accept**.

stream Stream for input and output; the default is *query-io*.

If the body of an accepting-values form assigns the returned value to a variable, as, for example, with

```
(setq a (accept ...))
```

and the user never submits any new input for this call to **accept**, that variable gets set to the default value of the accept.

:own-window

Specifies whether the input/output interaction occurs in a separate, momentary window or runs "in place" in the current window like ordinary input/output; the default is nil.

:display-exit-boxes

Boolean option specifying whether the Abort-End exit message is displayed. The default is to display it unless the interaction is in its own window (see the **:own-window** option).

:temporary-p

Boolean specifying whether the menu window is temporary, that is, whether the menu locks the underlying window without graying it out. If the value of the :own-window option is t, then the default for this option is t, a temporary window; if the value of :own-window is nil, this option is inapplicable.

:label Specifies a string to serve as the title of the interaction menu. This option is applicable only if the value of the :own-window option is t.

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

This option is applicable only when the value of the **:own-window** option is **t**.

:initially-select-query-identifier

Specifies that a particular field is pre-selected when the user interaction begins. The field to be selected is tagged by the **:query-identifier** option to **accept**; use this tag as the value

for the :initially-select-query-identifier keyword, as shown in the following example:

When the initial display is output, the mouse cursor appears after the prompt of the tagged field, just as if the user had selected that field by clicking on it. The default value, if any, for the selected field is not displayed. **Note**: you must specify either a unique prompt or a query-identifier for each **accept** form within an **dw:accepting-values** form; otherwise, there will be no way that the accept-variable-values stream can identify which **accept** form is being run.

:resynchronize-every-pass

Boolean option specifying whether earlier queries depend on later values; the default is nil.

You can use this option to alter dynamically the multipleaccept display. The following is a simple example. It initially displays an integer field that disappears if a value other than 1 is entered; in its place a two-field display appears.

As the example shows, to use this option effectively, the controlling variable(s) must be initialized outside the lexical scope of the **dw:accepting-values** macro.

body

The body is run in order to generate the initial prompt/value display. The body (or some part of it) is re-run each time a change is made; so the dependencies that later calls to **accept** may have on earlier ones will be correctly resolved. Because the body is run repeatedly, you must be careful of side-effects in the body code. Also, because the stream carries the state information, all input/output calls within the body must use the stream specified in the **dw:accepting-values** options list.

If you had a file V:>RJ>tst.dwg and a printer named Audubon, you could do something like the following. (Supply a pathname at your site and a local printer to try these examples.) Good examples:

```
(let ((a #P"V:>RJ>TST.DWG")
              (b 2)
              (c (net:find-object-named :printer "audubon")))
      (dw:accepting-values (*query-io*
                                   :prompt "Good Example")
       (setq a (accept 'pathname
                              :prompt "The file"
                              :default a))
       (setq b (accept 'integer
                              :prompt "The number":default b))
       (setq c (accept 'sys:printer
                          :prompt "The printer"
                              :default c)))
      (format t "Printing ~D copies of
                      file ~A on ~A" b a c))
      (multiple-value-bind (a b c)
        (dw:accepting-values ()
         (values
          (accept 'pathname :prompt "The file")
           (accept 'integer :prompt "The number")
           (accept 'sys:printer
                       :prompt "The printer")))
      (format t "Printing ~D copies of
                      file ~A on ~A" b a c))
Poor example:
     (let ((the-list nil))
        (dw:accepting-values ()
         (push
            (list
              (accept 'pathname :prompt "The file")
              (accept 'sys:printer :prompt "The printer"))
           the-list))
        (format t "The list = ~S" the-list))
```

The above example is a poor one because the output list will have an unpredictable number of elements; this detracts from its usefulness.

A useful presentation type to use with **accept** functions in the body of a **dw:accepting-values** macro is **alist-member**. Its usefulness derives from the keyword options available for inclusion in the item lists contributing to the alists. Three options exist: **:documentation**, **:style**, and **:selected-style**.

:activate-p

A B The value of the **:documentation** keyword is a string that appears in the mouse documentation line when the mouse cursor is over the item (that is, the item is highlighted).

:style specifies the character style for the item when it is displayed. **:selected-style** specifies the character style of the item when it is selected, that is, after it has been clicked on. The **:selected-style** defaults to the bold-face version of the unselected style.

Use of the **alist-member** presentation type with **dw:accepting-values** is illustrated by the following example:

```
(defun filter-a-v ()
 (let ((low-pass-list
          '(("Mean" :value :mean
             :documentation "1 1 1 mask"
             :style (:swiss :roman :normal)
             :selected-style (:dutch :bold nil))
            ("Gaussian" :value :qauss
             :documentation "1 2 1 mask"
             :style (:swiss :roman :normal)
             :selected-style (:dutch :bold nil))))
        (edge-list
          '(("Laplacian, HP" :value :lpl-hp
             :documentation "-1 3 -1 mask"
             :style (:swiss :roman :normal)
             :selected-style (:dutch :bold nil))
            ("Laplacian, ED" :value :1pl-ed
             :documentation "-1 2 -1 mask"
             :style (:swiss :roman :normal)
             :selected-style (:dutch :bold nil)))))
   (dw:accepting-values (*query-io* :own-window t)
      (fresh-line)
      (setq lo-pass-f (accept '((alist-member
                                  :alist ,low-pass-list)
                                  :description "a low-pass filter")))
     (setq edge-f (accept '((alist-member
                               :alist ,edge-list)
                               :description "a hi-pass/edge filter"))))))
```

For an overview of **dw:accepting-values** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

For additional examples, see the file sys:examples;accepting-values.lisp

:activate-p t-or-nil (for tv:essential-window)

Init Option

If this option is specified non-nil, the window is activated after it is created. The default is to leave it deactivated. Note that **:activate-p** and **:expose-p** are arguments in init-options which cannot be specified in the flavor's **:default-init-plist**.

:activate-p t-or-nil (for tv:menu)

Init Option

If this option is specified non-nil, the window is activated after it is created. The default is to leave it deactivated.

:activation function &rest arguments

Option

For each character typed, the input editor invokes function with the character as the first argument and arguments as the remaining arguments. If the function returns nil, the input editor processes the character as it normally would. Otherwise, the cursor is moved to the end of the input buffer, a rescan of the input is forced (if one is pending), and the blip (:activation character numer-ic-arg) is returned by the final sending of the :any-tyi message to the stream. Activation characters are not inserted into the input buffer, nor are they echoed by the input editor. It is the responsibility of the reading function to do any echoing. For instance, zl:readline, not the input editor, types a Newline at the end of the input buffer when RETURN, END, or LINE is pressed.

:add-asynchronous-character character handler of si:interactivestream

Method

Defines a new asynchronous character for the stream. *character* is the character to be treated asynchronously and *handler* is the function to be called (with two arguments, *character* and **self**). It checks the types of the arguments.

The standard handler that the system uses to intercept c-m-SUSPEND, c-ABORT, and so on, is the function **tv:kbd-asynchronous-intercept-character**. Therefore, if you have, for example, removed one of these system asynchronous characters, you can restore it through:

(send stream :add-asynchronous-character character
 'tv:kbd-asynchronous-intercept-character)

cp:add-command-accelerator command-table function-name charac-

Function

ters

Adds a keyboard accelerator for an existing command named *function-name* in the table *command-table*. The list *characters* includes every character that will invoke the command. See the function **cp:define-command-accelerator**, page 67.

tv:add-function-key char function documentation &rest options

Function

Adds *char* to the list of keys that can follow the FUNCTION key. Following is an explanation of the arguments:

char

The character that should be typed after FUNCTION to get the new command. Lowercase letters are converted to uppercase.

function

A specification for the action to be taken when the user presses FUNCTION *char. function* can be a symbol or a list:

• *Symbol:* The name of a function to be applied to one argument. The argument is the numeric argument to FUNCTION *char* (an integer) or **nil** if the user supplied none.

• *List:* A form to be evaluated.

function is applied or evaluated in a newly created process unless you supply the **:keyboard-process** option (see below).

documentation

A form to be evaluated when the user presses FUNCTION HELP to produce documentation for the command. The form should return a string, a list of strings, or **nil** (of course, *documentation* can just be a string or **nil**):

- String: One line of text describing this command for FUNCTION HELP.
- List of strings: Each string is a line of text for FUNC-TION HELP to print successively in describing this command. (Note: you can accomplish the same effect by using a single string containing NEWLINE characters.) Usually documentation is a Lisp form that looks like '("line 1" "line 2" ...).

• nil

FUNCTION HELP prints nothing describing this command.

options

A series of keywords sometimes followed by values. Possible options are :keyboard-process, :process-name, :process, and :typeahead:

• :keyboard-process

function is applied or evaluated in the keyboard process instead of a newly created process. This option exists because certain built-in commands must run in the keyboard process. You should not use this option for new commands. The cost of creating a new process is quite low.

• :process-name string

string is the name of the newly created process in which *function* is applied or evaluated. If you don't supply this option or the **:process** option, the name of the process is "Function Key".

• :process list

list is a list to be used as the first argument to **process-run-function**, called to create a new process in which *function* is applied or evaluated. This option takes precedence over :process-name.

:typeahead

Everything the user types before pressing the FUNCTION key is treated as typeahead to the currently selected window. Use this option with commands that change windows to ensure that the user's typed input goes to the I/O buffer of the expected window.

Here is an example of a call to tv:add-function-key:

See the variable tv:*function-keys*, page 131.

:add-highlighted-item item of tv:menu-highlighting-mixin

Method

Add an item to the list of items to be highlighted.

:add-highlighted-value value of tv:menu-highlighting-mixin

Method

Adds an item to the list of items to be highlighted. Refers to the item by value. For instance, if your item-list is an association list, with elements (*string . symbol*), this message uses *symbol*. This only works for menu items that can be executed without side-effects, not, for example, the **:eval** and **:funcall** kinds. See the section "tv:multiple-menu-mixin Messages" in *Programming the User Interface*.

tv:add-select-key char flavor name & optional (create-p t) clobber-p Function Adds char to the list of keys that can follow the SELECT key. Following is an explanation of the arguments:

char

The character (character object) that should be typed after SELECT to get the new command. Lower-case characters are converted to upper case. Number keys are not permitted.

flavor

A specification for the window to be selected when the user presses SELECT $char.\ flavor$ can be a symbol, an instance, or a list:

- Symbol: The name of a flavor. The SELECT command searches the list of previously selected windows and selects a window of flavor flavor if it finds one. (flavor can be the name of a component flavor of the window, not just the instantiated flavor.) Otherwise, if the currently selected window is of flavor flavor, it beeps. Otherwise, it takes the actions specified by create-p.
- *Instance*: A window. The SELECT command selects that window.
- *List:* A form to be evaluated (in the SELECT command's newly created process). The form should return a window to be selected or a symbol that is the name of a flavor of window to be selected.

name

A string giving the colloquial name of the program to be selected. *name* is printed by SELECT HELP.

create-p

A specification for actions that the SELECT command should take if it cannot find a previously selected window of flavor flavor and if the currently selected window is not of flavor flavor. create-p can be nil, t, another symbol, or a list:

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- nil: Beeps.
- t: Calls tv:make-window with no options to create a window of flavor *flavor*. Selects that window.
- Another symbol: The name of a flavor. Calls **tv:make-window** with no options to create a window of flavor create-p. Selects that window.

flavor and create-p can be names of different flavors. For example, flavor might be the name of a mixin that is a component of several flavors, all of which are suitable flavors of window to select.

• *List:* A form to be evaluated (in the SELECT command's newly created process). The form presumably selects a window.

clobber-p

Boolean option specifying whether to reassign a key to select a new program without first requesting confirmation; a value of \boldsymbol{t} suppresses the confirmation prompt.

If the user presses *char* with the c- modifier (after pressing SELECT), and if *flavor* is a symbol that names a flavor or is a form that returns the name of a flavor, the SELECT command does not search for previously selected windows of flavor *flavor*. Instead, it takes the actions specified by *create-p*. But if *flavor* is a window, the SELECT command selects that window even if the user presses *char* with the c- modifier.

Here is an example of a call to tv:add-select-key:

```
(tv:add-select-key #/E 'zwei:zmacs-frame "Editor" :clobber-p nil)
```

As of Genera 7.3 Ivory, the variable **tv:*select-keys***, previously used by the SELECT key, is obsolete. it is retained for compatibility. (The SELECT key now uses an internal database.) Use **tv:add-select-key** where possible.

dw:add-standard-menu-accelerator command-table command-

Function

symbol &optional accelerator-name (menu-level
'(:top-level))

Defines normal command menu actions. This is what the **define-program-command :menu-accelerator** option expands into. Use this to add items to the command menu if you do not use **:menu-accelerator t** or to add synonyms.

For an overview of this and related topics: See the section "How Command Menus Work" in *Programming the User Interface*.

tv:add-to-system-menu-create-menu name flavor documentation &optional after

Function

Adds an entry to the menu that appears when you click on [Create] in the System menu or in the Edit Screen menu. name is a string, the name of the menu item. flavor, a flavor name, is the flavor of window that is created when the menu item is selected. documentation is mouse documentation for the menu item. after determines where in the [Create] menu the item should appear:

A B

nilBottom of the menutTop of the menu

string After the item named string that is now in the menu

Example:

```
(tv:add-to-system-menu-create-menu
  "Concept Editor" 'crl:concept-editor
  "Edit the representation of a concept in the CRL system")
```

$\textbf{tv:} \textbf{add-to-system-menu-programs-column} \ \textit{name form documenta-}$

Function

tion & optional after

Adds a program to the Programs column of the System menu. *name* is a string, the name to appear in the menu. *form* is a form to evaluate, in its own process, when the program is selected; often this is a call to **tv:select-or-create-window-of-flavor**. *documentation* is mouse documentation for the menu item. *after* determines the position of the new program name in the Programs column:

nil Bottom of the columnt Top of the column

string After the program named string that is now in the menu

Example:

```
(tv:add-to-system-menu-programs-column
  "Concept Editor" 'crl:concept-editor
  "Edit the representation of a concept in the CRL system")
```

tv:add-typeout-item-type

Function

The following special form is used to declare information about a mouse-sensitive type by adding an entry to an alist kept in a special variable.

This alist can be put into the item-type alist of a mouse-sensitive window, using, for instance, the :item-type-alist init-plist option. Note that each possible operation on a particular mouse-sensitive item type is defined with a separate tv:add-typeout-item-type form; this allows each operation to be defined at the place in the program where it is implemented, rather than collecting all the operations into a separate table. It also allows new operations to be added in a modular fashion.

alist is the special variable that contains the alist. You should declare it **nil** with **defvar** before defining the first item type. Each program that uses mouse-sensitive items has its own alist of item types, so that there is no conflict in the names of the types.

type is the keyword symbol for the type being defined.

name is the string that names the operation.

operation is the action to be taken, for instance, the function to be called.

default-p is optional; if it is supplied and non-nil, it means that this operation is the default performed when you click the left button on an item of this type.

documentation is optional but highly recommended; it is a string that documents what operation does. When the user points the mouse at an item of this type, the documentation line at the bottom of the screen displays the documentation for the default operation (reachable by the left button) and a list of the operations in the menu (reachable by the right button). If the user clicks right, calling for a menu, then the screen displays documentation for the operation pointed at.

alist, type, and operation are not evaluated. name, default-p, and documentation are evaluated.

When *operation* is a function, the **tv:add-typeout-item-type** form is typically placed near the definition of the function in the program source file.

:adjust-geometry-for-new-variables width of tv:choose-variable-values-window

Method

The variable *width* is specified as **nil** if the size is not to be adjusted, otherwise the inside-width and height are also adjusted. The **:adjust-geometry-for-new-variables** message is normally sent after sending a **:setup** message. (It is not necessary to send it after a **:set-variables** message.)

:alias-for-selected-windows

Message

When the **:alias-for-selected-windows** message is sent to a window, it returns the representative window of the receiver's activity. If two windows have the same alias-for-selected-windows, they belong to the same activity.

This message is sent by both the system and the user and may be received by either, although usually the system-supplied methods suffice. The default method (of **tv:sheet**) returns the window to which the message is sent, declaring the window to be in an activity by itself. **tv:select-relative-mixin** supplies a method that returns the superior's alias, unless the window to which the message is sent is a top-level window (that is, its superior is a screen); in that case it returns the window itself. **tv:pane-mixin** and **tv:basic-typeout-window** supply methods that return the superior's alias.

tv:*allow-pop-up-notifications*

Variable

If the value is **t**, asynchronous notifications not handled by the selected process will be displayed in a pop-up window. If the value is **nil** and the window does not handle asynchronous notifications, any notification will just be held and an alert will appear in the progress note area at the very bottom of the screen: "~D pending notifications". A user who sees this can switch to a Lisp listener or press SELECT N to see the notification.

Note that whether an asynchronous notification is "handled" by a process depends on the process state and the activity in progress. Lisp Listeners, for example, are almost always prepared to handle notifications, by printing them at the current output point on the window, unless other unusual output is oc-

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curring. A Zwei-based application (Zmacs, Zmail, Converse) prints notifications in the mode-line window if it is in the User Input state and the message will fit in that window. Most other applications are not prepared to handle notifications.

tv:alu-and Variable

And alu function. Like **tv:alu-seta**, this is not useful with the drawing operations, but can be useful with the bitblt operations. 1 bits in the input leave the corresponding output bit alone, and 0 bits in the input clear the corresponding output bit.

This is the same as the Common Lisp boole-and function.

tv:alu-andca Variable

And-with-complement alu function. Bits in the object being drawn are turned off and other bits are left alone. This is the **erase-aluf** of most windows. It is useful for erasing areas of the window or for erasing particular characters or graphics.

This is the same as the Common Lisp boole-andcl function.

tv:alu-ior Variable

Inclusive-or alu function. Bits in the object being drawn are turned on and other bits are left alone. This is the **char-aluf** of most windows. If you draw several things with this alu function, they will write on top of each other, just as if you had used a pen on paper.

This is the same as the Common Lisp boole-ior function.

tv:alu-seta Variable

Set all bits in the affected region. This is not useful with the drawing operations, because the exact size and shape of the affected region depend on the implementation details of the microcode. The **seta** function is useful with the bitblt operations, where it causes the source rectangle to be transferred to the destination rectangle with no dependency on the previous contents of the destination.

This is the same as the Common Lisp **boole-1** function.

tv:alu-xor Variable

Exclusive-or alu function. Bits in the object being drawn are complemented and other bits are left alone. Many graphics programs use this. The graphics messages take quite a bit of care to do "the right thing" when an exclusive-or alu function is used, drawing each point exactly once and including or excluding boundary points so that adjacent objects fit together nicely. The useful thing about exclusive-or is that if you draw the same thing twice with this alu function, the window's contents are left just as they were when you started; so this is good for drawing objects if you want to erase them afterwards.

This is the same as the Common Lisp boole-xor function.

:any-tyi

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:any-tyi &optional eof-action of si:interactive-stream

Method

Reads and returns the next character or blip of input from the stream, waiting if there is none. Where the character comes from depends on the value of the variable **sys:rubout-handler**. Following is a summary of actions for each possible value of **sys:rubout-handler**:

nil If the input buffer contains unscanned input, take the

next character from there. Otherwise, take the next char-

acter from the stream.

:read If the input buffer contains unscanned input, take the

next character from there. Otherwise, if an activation blip or character is present, return that. Otherwise, enter the

input editor.

:tyi Take the next character from the stream.

If *eof-action* is not **nil**, an error is signaled when an end-of-file is encountered. Otherwise, the method returns **nil** when an end-of-file is encountered. The default for *eof-action* is **nil**.

:any-tyi &optional eof-action of tv:stream-mixin

Method

Reads and returns the next character or blip of input from the window, waiting if there is none. Where the character comes from depends on the value of the variable **sys:rubout-handler**. Following is a summary of actions for each possible value of **sys:rubout-handler**:

nil If the input buffer contains unscanned input, takes the

next character from there. Otherwise, takes the next char-

acter from the window's I/O buffer.

:read If the input buffer contains unscanned input, takes the

next character from there. Otherwise, if an activation blip or character is present, returns that. Otherwise, enters

the input editor.

:tyi Takes the next character from the window's I/O buffer.

If *eof-action* is not **nil**, an error is signalled when an end-of-file is encountered. Otherwise, the method returns **nil** when an end-of-file is encountered. The default for *eof-action* is **nil**.

:any-tyi-no-hang & optional eof-action of si:interactive-stream

Method

Returns the next character from the stream if it is immediately available. If no characters are immediately available, returns **nil**. It is an error to call this method from inside the input editor (that is, if the value of **sys:rubout-handler** is not **nil**). *eof-action* is ignored. This is used by programs that continuously do something until a key is typed, then look at the key and decide what to do next.

:any-tyi-no-hang & optional eof-action of ty:stream-mixin

Method

Checks the window's I/O buffer and returns the next character if it is immediately available. If no characters are immediately available, it returns nil. It is an error to call this method from inside the input editor (that is, if the value of sys:rubout-handler is not nil). eof-action is ignored. This is used by

programs that continuously do something until a key is typed, then look at the key and decide what to do next.

:append-item new-item of tv:text-scroll-window

Method

Inserts new-item after the last item in the list. new-item can be any Lisp object.

If the last item in the list is visible in the window and there is room to display the new item, the window redisplays to show the new item.

:appropriate-width & optional extra-space of tv:choose-variable-values-window

Method

This returns the inside-width appropriate for this window to accommodate the current set of variables and their current values. Send this message after a :setup and before a :expose, and use the result to send an :adjust-geometry-for-new-variables message. The returned width is not larger than the maximum that fits inside the superior.

If extra-space is supplied, it specifies the amount of extra space to leave after the current value of each variable of the kind that displays its current value (rather than a menu of all possible values). This extra space allows for changing the value to something bigger. The extra space is specified as either a number of characters or a character string. The default is to leave no extra space.

:asynchronous-character-p character of si:interactive-stream

Method

Returns non-null when *character* is an asynchronous character for this stream.

:asynchronous-characters spec-list (for si:interactive-stream)

iit Optio

Specifies the asynchronous characters for the stream. *spec-list* is a list of specs, each of which is a list containing a character name and a function spec. The following default asynchronous characters are defined for **si:interactive-stream**:

```
(:default-init-plist
:asynchronous-characters
'((#\c-abort tv:kbd-asynchronous-intercept-character)
  (#\c-m-abort tv:kbd-asynchronous-intercept-character)
  (#\c-suspend tv:kbd-asynchronous-intercept-character)
  (#\c-m-suspend tv:kbd-asynchronous-intercept-character)))
```

Thus, **tv:kbd-asynchronous-intercept-character** is the standard handler for all of the system's asynchronous characters. The **:handle-asynchronous-character** method for **si:interactive-stream** calls this function with two arguments, the character and the stream.

tv:autoexposing-more-mixin

Flavor

If you mix in this flavor, when a **:more-exception** happens, the window will be exposed (a **:expose** message will be sent to it). This is intended to be used in conjunction with having a deexposed typeout action of **:permit**, so that a process can type out on a deexposed window and then have the window expose itself when a **MORE** break happens.

tv:back-convert-constraints constraints

Function

Converts a list used as the :constraints init option for tv:basic-constraint-frame to a list suitable for the :configurations option.

The function returns two values: a list suitable for use as the argument to the :configurations option, and a list of symbols naming the panes encountered in the list.

Example:

```
(tv:back-convert-constraints
  '((first-config . ((top-strip main-pane)
                     ((top-strip :horizontal (.3)
                                  (huey dewey louie)
                                  ((huey :even)
                                   (dewey : even)
                                   (louie :even))))
                     ((main-pane :even))))
    (second-config . ((main-pane bottom-strip)
                      ((bottom-strip :horizontal (.2)
                                      (random-pane menu)
                                      ((menu :ask :pane-size))
                                      ((random-pane :even))))
                       ((main-pane :even)))))
=> ((first-config (:layout
                   (first-config :column top-strip main-pane)
                   (top-strip :row huey dewey louie))
                   (top-strip (huey :even) (dewey :even) (louie :even))
                   (first-config (top-strip 0.3)
                                  :then (main-pane :even))))
    (second-config (:layout
                    (second-config :column main-pane bottom-strip)
                    (bottom-strip :row random-pane menu))
                   (:sizes
                    (bottom-strip (menu :ask :pane-size)
                                   :then (random-pane :even))
                     (second-config (bottom-strip 0.2)
                                    :then (main-pane :even))))
   (random-pane menu main-pane louie dewey huey)
```

:backspace-not-overprinting-flag x (for tv:sheet)

Init Option

If x is 0, typing #\back-space will move the cursor position backward; if it is 1, typing #\back-space will display "overstrike" in a lozenge (that is, #\back-space will be just like other special characters). It defaults to 0.

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si:backtranslate-font font

Function

Returns the character style object corresponding to a specified screen *font*. Also returned are the character set, charset-offset, and device type. (The default device type for this function is **si:*b&w-screen***.)

Example:

```
(si:backtranslate-font fonts:eurex24i) ==>
#<CHARACTER-STYLE EUREX.ITALIC.HUGE 260273114>
#<STANDARD-CHARACTER-SET 260000540>
0
#<B&W-SCREEN-DISPLAY-DEVICE 260272253>
```

:baseline of tv:sheet Method

Returns the baseline of the current font. The bases of all output characters are so aligned as to be this many pixels below the top of the line on which the characters are printed.

The baseline is affected by the value of the :bind-line-height option to character style macros.

See the section "Table of Program Output Facilities" in *Programming the User Interface*.

tv:basic-choose-variable-values

Flavor

The *basic* flavor which makes a window implement the choose-variable-values facility. It is built out of **tv:text-scroll-window**. There are two ways to use this. In the first way, the programmer creates a window giving all of the parameters in the init-plist. In the second way one can create a window without specifying the parameters, then send the **:setup** message to start the display.

tv:basic-frame Flavor

Provides methods that allow the frame to serve as the representative window of its activity. Usually a frame cannot become the selected window, but this flavor provides methods that handle messages about selection, typically by operating on the selected-pane instead of the frame. The :select, :deselect, and :select-relative methods just pass these messages on to the selected-pane when one exists; otherwise they return nil.

This flavor provides a handler for the **:select-pane** message that decides which pane should be selected when the activity is selected. The **:inferior-select** method saves the argument as the selected-pane and sends the message on to the frame's superior with the frame as argument. The **:name-for-selection** method returns the name-for-selection of the selected-pane if a selected-pane exists and has a name-for-selection; otherwise, the method returns the name of the frame.

tv:basic-menu 28

A B tv:basic-menu Flavor

All the other menus in the standard menu facility are built on this flavor. The basic menu handles an item list, it remembers the last item selected, and it knows about its geometry. See the section "The Geometry of a Menu" in *Programming the User Interface*.

tv:basic-momentary-menu

Flavor

When this flavor is mixed with a window, it creates a kind of menu that is only momentarily on the screen. A **:choose** operation on a deexposed menu of this flavor causes it to position itself where the mouse is and expose itself. When the user selects an item in the menu, or alternatively moves the mouse far away from the menu, the menu disappears and deactivates.

tv:basic-mouse-sensitive-items

Flavor

Mixing this flavor into a window provides for areas of the screen that are sensitive to the mouse. Moving the mouse into such an area highlights the area by drawing a box around it. At this point clicking the mouse performs a user-defined operation. This flavor is called *basic* because it usurps the handling of the mouse by the window; do not mix it with another flavor that also expects to use the mouse. However it is less basic than many basic flavors in that it does not do anything special with the displayed image of the window.

tv:basic-multiple-choice

Flavor

The *basic* flavor that makes a window implement the multiple-choice facility. Like other basic flavors, it is not instantiable on its own but it does commit any window that incorporates it to being a multiple-choice window. **tv:basic-multiple-choice** is built out of **tv:text-scroll-window**.

tv:basic-scroll-bar Flavor

Provides basic scroll-bar scrolling.

:bitblt alu wid hei from-raster from-x from-y to-x to-y of tv:sheet

Method

Copy a rectangle of bits from *from-raster* onto the window. The rectangle has dimensions *width* by *height*, and its upper left corner has coordinates *(from-x, from-y)*. It is transferred onto the window so that its upper left corner will have coordinates *(to-x, to-y)*. The bits of the transferred rectangle are combined with the bits on the display according to the Boolean function specified by *alu*. As in the **bitblt** function, if *from-raster* is too small it is automatically replicated.

For complete details: See the function **bitblt** in *Symbolics Common Lisp Dictionary*. Note that *to-raster* is constrained as described in the the description of the **bitblt** function. Use **:draw-1-bit-raster** rather than **:bitblt** in programs that run without modification on color screens. See the function **tv:make-sheet-bit-array**, page 156.

:bitblt-from-sheet alu wid hei from-x from-y to-raster to-x to-y of tv:sheet

Method

Copy a rectangle of bits from the window to *to-raster*. All the other arguments have the same significance as in the **:bitblt** method of **tv:sheet**. Note that *to-raster* is constrained as described in the description of the **bitblt** function. See the function **tv:make-sheet-bit-array**, page 156.

:bitblt-within-sheet alu wid hei from-x from-y to-x to-y of tv:sheet

Method

Copies a rectangle of bits from the window to some other place in the window. All the other arguments have the same significance as in the **:bitblt** method of **tv:sheet**.

:blinker-p t-or-nil (for tv:sheet)

Init Option

Boolean option specifying whether to provide a blinking cursor when the window is exposed; the default is **t**. For more information on blinkers, see the section "Blinkers" in *Programming the User Interface*.

:blip-handler function

Option

Specifies a function to handle blips received while inside the input editor. function must be a function of two arguments. The first argument is the blip; the second argument is the stream that received the blip. The handler is invoked when the input editor receives a blip. If the handler returns non-nil, no further action is taken. If it returns nil and a :preemptable option is in effect, the actions specified by that option are taken. Otherwise, the default blip handler is invoked.

In the following example, the user is prompted for a line of text. While entering this text, the user may also click the left or middle mouse buttons. If the left mouse button is clicked, the coordinates of the mouse with respect to the window are inserted into the input buffer. If the middle button is clicked, the name of the window is inserted.

si:ie-insert-string is an internal function for inserting a string into the input buffer. Since the language for writing input editor commands has not been formalized, this example might not work in a later release.

:border-margin-width n-pixels (for tv:borders-mixin)

Init Option

Set the width of the white space in the margins between the borders and the inside of the window. The default is 1. If some edge does not have any border (the specification for that border was nil), that border won't have any border margin either, regardless of the value of this option; that is the difference between border specifications of 0 and nil.

:border-margin-width of tv:borders-mixin

Method

Returns the value of the border margin width.

tv:bordered-constraint-frame

Flavor

Just tv:constraint-frame with tv:borders-mixin mixed in at the right place. It will have a border around the edge. By default (using the :default-init-plist option of the flavor system), the :border-margin-width is zero, so the panes at the edges of the frame are right next to the border itself.

tv:bordered-constraint-frame-with-shared-io-buffer

Flavor

Like tv:constraint-frame-with-shared-io-buffer except that it has tv:borders-mixin mixed into it at the right place, so that the frame has a border around it.

:borders argument (for tv:borders-mixin)

Init Option

Initializes the parameters of the borders. argument may have any of the following values:

nil There are no borders at all.

a symbol or a number

A specification which applies to each of the four borders.

a list (left top right bottom)

Specifications for each of the four borders of the window.

a list (keyword1 spec1 keyword2 spec2...)

Specifications for the borders at the edges selected by the keywords, which may be among :left, :top, :right, :bottom.

Each specification for a particular border may be one of the following. It specifies how thick the border is and the function to draw it.

nil This edge should not have any border.

t The border at this edge should be drawn by the default function with the default thickness.

a number

The border at this edge should be drawn by the default function with the specified thickness.

a symbol

The border at this edge should be drawn by the specified function with the default thickness for that function.

a cons (function . thickness)

The border at this edge should be drawn by the specified function with the specified thickness.

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The default (and currently only) border function is **tv:draw-rectangular-border**. Its default width is **1**.

To define your own border function, you should create a Lisp function that takes six arguments: the window on which to draw the label, the "alu function" with which to draw it, and the left, top, right, and bottom edges of the area that the border should occupy. The returned value is ignored. The function runs inside a **tv:sheet-force-access**. You should place a **tv:default-border-size** property on the name of the function, whose value is the default thickness of the border; it will be used when a specification is a non-nil symbol.

Note that setting border specifications to ask for a border width of zero is not the same thing as giving **nil** as the argument to this option, because in the former case the space for the border margin width is allocated, whereas in the latter case it is not.

:borders argument (for tv:menu)

Init Option

Initializes the parameters of the borders. The *argument* can be **nil**, which specifies no borders, **t**, which specifies default borders, or it can be a *specification* of a border. The specification indicates which function is used to draw the border and how thick the border is, in pixels.

If the specification is a *number*, the border is drawn by the default function at the specified thickness. The default function is **tv:draw-rectangular-border**.

If the specification is a *symbol*, the border is drawn by the specified function at a default thickness. For more details on creating a function: See the section "Using the Window System" in *Programming the User Interface*.

If the specification is a *cons* in the form (function . thickness), the borders are drawn by the specified function at a specified thickness.

The specification can also be a list of locations on the screen: (left top right bottom).

tv:borders-mixin Flavor

Creates the borders around windows that you often see when using Genera. You can control the thickness of each of the four borders separately, or of all of them together. You can also specify your own function to draw the borders, if you want something more elaborate than simple lines.

The borders also include some white space left between the borders and the inside of the window. The thickness of this white space is called the *border margin width*. The space is there so that characters and graphics that are up against the edge of the inside of the window, or the next-innermost margin item, do not "merge" with the border.

:bottom bottom-edge (for tv:menu)

Init Option

Specified in pixels and is relative to the outside of the superior window.

:bottom

A B :bottom bottom-edge (for tv:sheet)

Init Option

Specifies the y-coordinate of the bottom edge of the window.

:bottom-margin-size of tv:sheet

Method

Returns the bottom margin size of the window in pixels.

tv:box-blinker Flavor

Like **tv:hollow-rectangular-blinker**, except that it draws a box two pixels thick, whereas the **tv:hollow-rectangular-blinker** draws a box one pixel thick. This flavor includes **tv:rectangular-blinker**, so all of **tv:rectangular-blinker**'s init options and messages work on this too.

dw:box-bottom box Function

Returns the location of the bottom of box.

dw:box-contained-in-region-p box other-left other-top other-right other-top other-right other-bottom

Returns **t** if box is contained in the region defined by other-left, other-top, other-right, and other-bottom; otherwise, returns **nil**. Any of the other coordinates can be **nil**, meaning positive or negative infinity in the appropriate direction.

dw:box-edges box Function

Returns four values in the following order: the location of the left-hand edge of *box*, of the top, of the right-hand edge, and of the bottom.

dw:box-left box Function

Returns the location of the left-hand side of box.

dw:box-right box Function

Returns the location of the right-hand side of box.

dw:box-top box Function

Returns the location of the top of box.

dw:boxes-overlap-p box-1 box-2

Function

Returns **t** if *box-1* and *box-2* overlap; otherwise, **nil**.

cp:build-command command-name &rest command-arguments Function

Constructs the internal representation of a Command Processor command.

command-name

Symbol or string naming the command to invoke; if a string, it must be in the command table to which **cp:*command-table*** is currently bound.

command-arguments

Positional and keyword arguments to the named command, either strings or appropriate objects (or single objects when a sequence is required.

Examples:

Note how, in the first example, **cp:build-command** "knows" the fact that comshow-file requires a sequence as its argument. It also parses strings into objects. It does all this by running the command parser in a mode that takes its input from the command arguments instead of from the keyboard. This is what makes **cp:build-command** useful. Suppose, for example, you want to output a command as a presentation:

You should not use **cp:build-command** within a **define-presentation-to-command-translator** macro. It is too slow and you can encounter context problems in this use if the command is a program command whose parsing depends on the program's dynamic state. Instead of:

dw:call-presentation-menu menu-type &key :presentation :original-presentation :window :label :x :y &allow-other-keys

Function

Used within a **define-presentation-action** that uses the **:define-menu** option, calls up the specified presentation menu. For example, the following form is used to set up the marking and yanking menu in the Lisp Listener:

```
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```

```
(define-presentation-action marking-and-yanking-menu
   (raw-text si:input-editor
             :documentation "Marking and yanking menu"
             :gesture :marking-and-yanking-menu
             :menu (t :style (nil :italic nil))
             :defines-menu :marking-and-yanking)
  (ignore &key presentation
           (original-presentation presentation) window x y)
 (let ((use-presentation
          (or original-presentation presentation)))
   (return-from marking-and-yanking-menu
     (call-presentation-menu :marking-and-yanking
                              :label
                              (when
                                (eq use-presentation
                                    *null-presentation*)
                                "Marking and yanking operations")
                              :presentation use-presentation
                              :window window :x x :y y))))
```

Note that the *menu-type* argument to **dw:call-presentation-menu** is the one specified by **:defines-menu**. The **:label** keyword argument is used to specify the resulting menu's label. The values of the other keyword arguments are obtained from values available within the **define-presentation-action** form. Also note the use of **return-from** to cause the presentation action to return whatever values the handler invoked from the menu returns. This goes outside the scope of the **nil** from the expansion of **define-presentation-action**, since actions normally only have side effects.

dw:call-presentation-mouse-handler presentation & rest arguments

Function

&key :mouse-char :window &allow-other-keys

Invokes the translator for the mouse-click handler of *presentation*. This is for use within an input-blip handler. For example:

```
(defun dynamic-window-presentation-input-blip-handler (blip)
  (destructuring-bind (nil mouse-char window x y) blip
    (call-presentation-mouse-handler
        (send window :displayed-presentation-at-position x y t)
        :mouse-char mouse-char
        :x x
        :y y
        :window window)))
```

The arguments are the values of the blip. See the section "Mouse Blips" in *Programming the User Interface*.

:center-around x y of tv:essential-set-edges

Method

Without changing the size of the window, positions the window so that its center is as close to the point (x,y), in pixels, relative to the superior window, as is possible without hanging off an edge.

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:change-of-size-or-margins &rest options of tv:sheet

Changes window size or margins, processing options. This message is sent by the system; you might need to provide an :after daemon for it.

tv:changeable-name-mixin

Flavor

Method

Mixing in this flavor defines a :set-name method, so that you can change the name of the window, redrawing the label if appropriate. This flavor includes tv:label-mixin, so one of the above kinds of label must be in the margins of the window.

:char char (for tv:character-blinker)

Init Option

Sets the character to display. You must provide this.

char-mouse-bits char

Function

Returns the value of the bits field of a mouse character. The bits field encodes the shift keys, if any, qualifying the root mouse character:

Bits	Shift Key
0	None
1	CONTROL
2	META
4	SUPER
8	HYPER
16	SHIFT

Every combination of shift keys corresponds to a unique bits value, for example:

```
(char-mouse-bits #\c-s-sh-Mouse-L) ==>
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```

char-mouse-button char

Function

Returns the number corresponding to the mouse button that would have to be pushed to generate char. 0, 1, and 2 correspond to the Left, Middle, and Right mouse buttons, respectively.

Example:

```
(char-mouse-button #\m-mouse-m) ==>
```

The complementary function is make-mouse-char.

char-mouse-equal char1 char2

Function

Returns t if the mouse characters char1 and char2 are equal, nil otherwise. char-mouse-equal checks that its arguments are really mouse characters and signals an error otherwise. You can also use eql, which is slightly faster, to compare mouse characters, when you do not require the argument checking.

tv:character-blinker

Flavor

Draws itself as a character from a font. You can control which font and which character within the font it uses.

:character-height spec (for tv:menu)

Init Option

Specifies the height of the window. The inside height of the window is made large enough to display *spec* number of lines in the default character style. If the *spec* is a string containing carriage returns, then it is made tall enough to accommodate the string.

:character-height spec (for tv:sheet)

Init Option

Specifies the height. *spec* is either a number of lines or a character string containing a certain number of lines separated by carriage returns. The inside height of the window is made to be that many lines.

:character-width spec (for tv:menu)

Init Option

Specifies the width of the window. The inside width of the window is made large enough to display *spec* number of characters in the default character style. If the *spec* is a string, then it is made wide enough to display the string.

:character-width spec (for tv:sheet)

Init Option

Another way of specifying the width. *spec* is either a number of characters or a character string. The inside width of the window is made to be wide enough to display those characters, or that many characters, in the default character style.

:character-width ch & optional font (x tv:cursor-x) character-style of tv:sheet

Method

Returns the width of the character ch, in pixels. The font used is font or the font resulting from merging character-style with the current character style. See the section "Merging Character Styles" in $Genera\ User$'s Guide. If ch is a Backspace, character-width can return a negative number. For Tab, the number returned depends on the current cursor position. If ch is Return, the result is defined to be zero.

dw:check-presentation-type-argument type-arg &key (evaluated t)

Function

 $(function\ \ {\bf compiler: default-warning-function})\ (definition-type\ \ {\bf compiler: default-warning-definition-})$

type)

Checks an argument that is expected to be a presentation type for validity.

type-arg A form evaluating to a presentation type.

:evaluated

Boolean option specifying whether type-arg is expected to be quoted; the default is t.

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:function Specifies a symbol naming the function for which the compiler warning is issued. This name is displayed in the warning instead of the name of the function in which the error occurred; the latter behavior is the default.

:definition-type

Specifies the definition type ('defun, 'defvar, etc.) of the Lisp object that caused the compiler warning. The name for objects of this type ("Function", "Variable", etc.) is displayed in the warning instead of the name for the type of object in which the error occurred; the latter behavior is the default.

This function should be used in macros that take presentation types as arguments and in style-checkers for functions that take presentation types.

Here is an example of the use of dw:check-presentation-type-argument in a macro:

```
(defmacro with-value ((variable-name presentation-type) &body body)
  (dw:check-presentation-type-argument presentation-type :evaluated nil)
  '(let ((,variable-name (accept ',presentation-type)))
    ,@body))
```

If you try to compile the following function, which contains an invalid specification of the **integer** presentation type inside an invocation of with-value, you get a compiler error diagnosing the problem:

```
(defun check-type-test ()
  (with-value (x ((integer 3 5 extra-argument)))
     (format t "~&Value is ~S" x)))
```

The :evaluated keyword is used to control whether dw:check-presentation-type-argument expects the presentation type to be quoted or not. In the macro example above, the presentation type is inserted unquoted into the invocation of the with-value macro. If you wanted with-value to evaluate its presentation-type argument (for instance, so that a variable that was bound to a presentation type could be used), then you would supply :evaluated t (the default). The rewritten example follows:

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:choose

(In both of the above examples, multiple error messages result because **accept** itself uses **dw:check-presentation-type-argument** to validate its arguments.)

For an overview of **dw:check-presentation-type-argument** and related facilities:

:choose of tv:menu Method

Exposes the window and allows the user to make a choice with the mouse. It sends :execute to the window and performs the action specified by the item's type.

:choose &optional near-mode of tv:multiple-choice

Method

Allows menu selection by the mouse. It first moves the window to the place specified by *near-mode*, which defaults to the list (:mouse), (that is, over the current mouse position) and exposes it. Then it waits for the user to make a finishing choice and returns the window to its original activate/expose status before the :choose operation. When it is sent to a multiple-choice menu, this message returns the same value as the function tv:multiple-choose. See the section "The Standard Multiple Choice Function" in *Programming the User Interface*.

cp:choose-command-arguments command-name &rest args &key

Function

(initial-arguments nil) (start (length cp::initial-arguments)) (end nil) (command-table cp:*command-table*) (stream *standard-input*) (typeout-stream nil) (help-stream cp::typeout-stream) (prompt-mode :normal) (near-mode '(:mouse)) (mode :accept-values) (typeout-stream nil) (help-stream cp::typeout-stream) (prompt nil) (own-window nil) (full-rubout nil) (erase-input-editor nil) (initially-select-query-identifier nil)

Returns arguments for the command *command-name* in one of three possible modes: **:accept-values**, the default, displays an accept-values-type of menu with which the user selects arguments; **:keyboard** allows the user to edit the command arguments from the keyboard; and **:none** returns default values for the positional arguments.

:initial-arguments

The arguments initially supplied. These are used as defaults or initial values in non **:accept-values** mode.

:start The number of arguments initially supplied that should be retained unmodified. This option is only used when the **:mode** is **:keyboard**.

:end The number of arguments initially supplied that should be retained unmodified. This option is only used when the **:mode** is **:accept-values**.

:command-table

Specifies the command table containing the command; the de-

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fault is the current command table (bound to cp:*command-table*).

:stream Specifies the input stream; the default is *standard-input*.

:typeout-stream

The typeout window to use in :accept-values mode.

:help-stream

The stream to which responses to requests for help should be directed. The default is the value specified for :typeout-stream.

:prompt Specifies a string, or a function returning a string, serving as the prompt or as the window label if **:own-window** is true.

:prompt-mode

Specifies how the prompt is to be displayed. The default is **:normal**, which means display the prompt even if the accept-values display is not in ":own-window." The value **:own-window** means only show the prompt as a label.

:own-window

A Boolean option specifying when **t** that the accept-values-like menu be displayed in its own window. The default is **nil**.

:full-rubout

Specifies when non-nil that if the user rubs out all the characters that were typed, control is returned immediately. Two values are returned: nil and the value specified for :full-rubout. If this option is nil, the input editor waits for more characters to be typed. This option applies only when the :mode is :keyboard.

:erase-input-editor

A Boolean specifying when **t** that the menu used should be erased when done if called from inside the input editor. This is useful if you are going to **:replace-input** the command line next anyway. The default is **nil**.

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. See the method (flavor:method :expose-near tv:essential-set-edges). This option is applicable only when the value of the :own-window option is t.

:mode Specifies mode for choosing. One of

:accept-values The default. Provides a menu-like facility

for setting the values of the command arguments to values supplied by the user.

:menu The same as :accept-values.

:keyboard Applies cp:read-command-arguments for

the specified command and returns them.

:none

Defaults the positional arguments of the specified command.

:initially-select-query-identifier

Specifies a field to be pre-selected when the user interaction begins. This is the same as the **dw:accept-values :initially-select-query-identifier** option, see the function **dw:accept-values**, page 7.

choose-user-options alist &rest options

Function

Displays the values of the option variables in *alist* to the user and allows them to be altered. The *options* are passed along to **tv:choose-variable-values**.

tv:choose-variable-values variables &rest options

Function

Exposes a window and displays the values of the specified variables, permitting the user to alter them. One or more choice boxes (as in the multiple-choice facility) appear in the bottom margin of the window. When the user clicks on the [Exit] choice box the window disappears and this function returns. The value returned is not meaningful; the result is expressed in the values of the variables.

variables is a list whose elements can be special variables or the more general items described above.

options is a list of alternating init-plist option keywords and values:

The following option keywords can be specified.

(flavor:method :label tv:choose-variable-values)
(flavor:method :function tv:choose-variable-values)
(flavor:method :near-mode tv:choose-variable-values)
(flavor:method :width tv:choose-variable-values)

(flavor:method :extra-width tv:choose-variable-values) (flavor:method :margin-choices tv:choose-variable-values)

(flavor:method :superior tv:choose-variable-values)

See the section "tv:choose-variable-values Examples" in *Programming the User Interface*.

tv:choose-variable-values-pane

Flavor

A **tv:choose-variable-values-window** that can be a pane of a constraint-frame. For more on constraint frames, see the section "Specifying Panes and Constraints" in *Programming the User Interface*. It does not change its size automatically; the size is assumed to be controlled by the superior.

${\bf tv:} {\bf choose\text{-}variable\text{-}values\text{-}process\text{-}message}\ \textit{window}\ \textit{command}$

Function

Implements the proper response. It should be called in the process and stackgroup in which the variables being chosen are bound. The function returns ${\bf t}$ if the command indicates that the choice operation is "done", otherwise it per-

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forms the appropriate special action and returns **nil**. If *command* is a character, it is ignored unless it is the **#/si:refresh** key, in which case the choose-variable-values window is refreshed.

tv:choose-variable-values-window

Flavor

A choose-variable-values window with a reasonable set of features, including borders, a label at the top, stream input/output, the ability to be scrolled if there are too many variables to fit in the window, and the ability to have choice boxes in the bottom margin.

:clear-char &optional char of tv:sheet

Method

Erases the character at the current cursor position. When using character styles mapping to variable-width fonts, you tell it the character you are erasing, so that it will know how wide the character is. If you don't pass the *char* argument, it simply erases a character-width, which is fine for fixed-width fonts.

:clear-history of dw:dynamic-window

Method

Eliminates all items in the output history of the window, and resets the view-port to the top of the history.

For an overview of (flavor:method :clear-history dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:clear-input of si:interactive-stream

Method

Clears the input buffer and any input buffered by the stream. This flushes all the characters that have been typed at this stream, but have not yet been read.

:clear-input of tv:stream-mixin

Method

Clears this window's input and I/O buffers. It flushes all the characters that have been typed at this window but have not yet been read.

dw:clear-presentation-input-context

Function

Clears the current input context. This is useful for eliminating the input context established by a function's callers in order to establish a new input context that doesn't inherit from the callers.

For an overview of **dw:clear-presentation-input-context** and related facilities: See the section "Presentation Input Context Facilities" in *Programming the User Interface*.

:clear-region left top right bottom of dw:dynamic-window

Method

Clears the output display in a rectangular area of the window. Specify the region in terms of absolute window coordinates. Any coordinate can be given a value of **nil** to indicate infinite extent in that direction.

left The x-coordinate for the left edge of the cleared area.

top The y-coordinate for the top edge of the cleared area.

right The x-coordinate for the right edge of the cleared area.

bottom The y-coordinate for the bottom edge of the cleared area.

For an overview of **(flavor:method :clear-region dw:dynamic-window)** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:clear-rest-of-line of tv:sheet

Method

Erases from the current cursor position to the end of the current line; that is, erases a rectangle horizontally from the cursor position to the inside right edge of the window, and vertically from the cursor position to one line-height below the cursor position.

:clear-rest-of-window of tv:sheet

Method

Erases from the current cursor position to the bottom of the window. In more detail, first does a :clear-rest-of-line, and then clears all of the window past the current line.

:clear-window of dw:dynamic-window

Method

Scrolls the window forward in the vertical dimension far enough to eliminate previous output from the current display. Note that only the display is affected, not the window's output history.

For an overview of (flavor:method :clear-window dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:clear-window of tv:sheet

Method

Erases the whole window and move the cursor position to the upper left corner of the window.

tv:cold-load-stream-old-selected-window

Variable

At a cold-load-stream break, the value is the value of **tv:selected-window** at the time you entered the cold-load stream.

:column-spec-list form (for tv:dynamic-multicolumn-mixin)

Init Option

Specified as a list of columns in the form:

(heading item-list-form . options)

Heading is a string to go at the top of the column, and options are menu item options for it (typically a character style specification). item-list-form is a form to be evaluated (without side-effects) to get the item list for that column.

:columns *n-columns* (for tv:menu)

Init Option

Sets the number of columns in a menu.

:command function & rest arguments

This option is used to implement nonediting single-keystroke commands. For each character typed, the input editor invokes function with the character as the first argument and arguments as the remaining arguments. If the function returns nil, the input editor processes the character as it normally would. Otherwise, control is returned from the input editor immediately. Two values are returned: a blip of the form (:command character numeric-arg) and the keyword :command. Any unscanned input typed before the command character remains in the input buffer, available to the next read operation from the stream.

cp:command-in-command-table-p command-symbol command-table &optional (need-name t)

Function

Option

Determines the presence of a command in a Command Processor command table. The function returns three values: t if the command is either in the specified command table or in a table from which the specified table inherits; the command's name (a string) or, if need-name is nil, nil; and the command table in which the command was found.

command-symbol

The command symbol.

command-table

The command table.

need-name

A Boolean specifying whether the name (a string) of the command should be returned. By default, it is. The function runs faster when this is nil.

For an overview of cp:command-in-command-table-p and related facilities: See the section "Managing Your Program Frame" in Programming the User Interface.

tv:command-menu Flavor

This is tv:command-menu-mixin mixed with tv:menu to make it instantiable.

tv:command-menu-abort-on-deexpose-mixin

Flavor

When a command menu built on this flavor receives the :deexpose message, it searches its item list for an item whose displayed representation is [Abort]. If such an item is found, a mouse blip is sent to the I/O buffer indicating that the [Abort] item was clicked on. See the flavor tv:dynamic-pop-upabort-on-deexpose-command-menu, page 91.

dw:command-menu-choose-arguments command-name &rest args

Function

&key: initial-arguments (:command-table **cp:*command-table***) (:gesture :left) :mode :own-

window (:full-rubout t) & allow-other-keys

Performs the normal actions taken by command menus. You can call this in addition to special actions of your own for a command menu.

command-name

A string, which identifies the command-menu item.

args The command arguments.

:initial-arguments

Arguments already specified to the command (that do not need to be chosen).

:command-table

The command table that contains the command command-name.

:gesture A single keyword, or list of keywords, identifying which gestures this handler applies to. A single handler can apply to more than one gesture, and multiple handlers can be defined on different gestures. The possible actions will then naturally be their union.

:mode The mode in which to accept arguments. Possible values are :keyboard, :menu, and :accept-values.

:own-window

A Boolean option specifying when **t** that the accept-values-like menu be displayed in its own window. The default is **nil**.

:full-rubout

Specifies when non-nil that if the user rubs out all the characters that were typed, control is returned immediately. Two values are returned: nil and the value specified for :full-rubout. If this option is nil, the input editor waits for more characters to be typed. This option applies only when the :mode is :keyboard.

For an overview of related topics: See the section "How Command Menus Work" in *Programming the User Interface*.

tv:command-menu-mixin

Flavor

The basic mixin version of the command menu flavor. It is not instantiable on its own.

tv:command-menu-pane

Flavor

This version of the command menu flavor is meant to be used within a window frame. See the section "Frames" in *Programming the User Interface*.

dw:*command-menu-test-phase*

Variable

Bound to t during the :tester phase when a command form body is running, and to :documentation during the documentation phase. This for use within a dw:define-command-menu-handler form. The command body can throw to the tag dw:command-menu-test-phase with a command (list of command name and arguments) or with a string (in the documentation case). Note that if the command body pops up a menu or reads from the keyboard to get arguments, it must look at this flag to prevent doing so when except when the user really clicked.

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For an example of the use of the throw tag: See the section "How Command Menus Work" in *Programming the User Interface*.

cp:*command-table*

Variable

Bound to the current command table, that is, the one used by the Command Processor when reading commands.

For an overview of **cp:*command-table*** and related facilities: See the section "System Command Tables" in *Programming the User Interface*.

dw:compare-char-for-accept char-from-accept comparandum

Function

Compares an input character with a specified character. Use this function instead of **char-equal** when manipulating characters read with **dw:read-char-for-accept**.

char-from-accept

The input character (returned by dw:read-char-for-accept).

comparandum

The comparison character. This may be any standard character.

For an overview of dw:compare-char-for-accept and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:complete-from-sequence sequence stream &key type (name-key

Function

#'string) (value-key **#'identity**) (delimiters

dw::*standard-completion-delimiters*) (allow-any-

input **nil**) (enable-forced-return **nil**) (initially-

display-possibilities nil) (partial-completers nil)

 $(complete\mbox{-}activates\mbox{ nil})\mbox{ }(compress\mbox{-}choices\mbox{ }\mathbf{20})\mbox{ }(com\mbox{-}$

pression-delimiter)

Provides input completion from a sequence of possible completions for input to **accept**. Returned values are the object associated with the completion string; **t** or **nil** depending on whether or not the completion was the only one possible; and the completion string.

sequence The sequence of possible completions.

stream The input stream.

:type

Specifies the presentation type to use when displaying help information for possible completions. This makes the displayed possibilities mouse-sensitive.

If the completion utility is being called from the parser of a presentation type, that type should be supplied as the value of this option.

:name-key

Specifies the function called on each element in the sequence for extracting the completion string. The default function is **string**. Another useful function is **string-capitalize-words**.

:value-key

Specifies the function called on each element in the sequence for extracting the value to be associated with the element's completion string. The default function is **identity**, which extracts the element itself.

:delimiters

Specifies a list of characters used by the standard completion mechanism to tokenize completion strings. The default value is the binding of **dw::*standard-completion-delimiters***; this variable is preset to "- " (hyphen and space).

:allow-any-input

Boolean option specifying whether the completer accepts keyboard input from the user that does not match any of the possible completion strings; the default is **nil**.

Most parsers should specify :allow-any-input nil. In a call to **accept** for which you want to allow input that does not match any of the completions, use the **type-or-string** presentation type.

Note that the completion facilities always signal the error dw:input-not-of-required-type when a user types RETURN at blank input. This is intended to allow accept to fill in the default in the blank case. It means, however, that a caller of a completion facility that passes :allow-any-input t must also condition-bind for dw:input-not-of-required-type, if you want a null line to be treated the same as any other input.

:enable-forced-return

Boolean option specifying whether the user can force a response that is not a member of the completion set; the default is **nil**.

If this option is **t**, the user can terminate input with c-RETURN, causing the completion utility to return to the caller whatever input the user supplied. This is useful in situations where you expect the user to specify a member of a set of possibilities, but want to provide a way for supplying a new name to be added to the set. (The Zmacs Select Buffer (c-X B) command uses this feature to allow the user to create new buffers.)

:initially-display-possibilities

Boolean option specifying whether to display the entire set of completion possibilities before prompting for input; the default is ${\bf nil.}$ If ${\bf t}$, the behavior is as if the user typed Help before any other input.

Most parsers should supply to this option the same value that was supplied to them by **accept**, in turn, has an **:initially-display-possibilities** option controlled by its caller. See the function **accept**, page 2.

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:partial-completers

Specifies a list of characters that trigger partial completion when entered by the user.

Partial completion restricts completion to only one token of the completion set possibilities, even if enough characters have been supplied to uniquely identify one of the members of the completion set. For example, the Command Processor uses #\space as a partial completer.

The syntax of a token is defined by the :delimiters option.

:complete-activates

Boolean option specifying whether the COMPLETE key causes activation, that is, whether the completion utility returns if a unique completion was found. The default is nil.

This option is used to control completion behavior in a multifield input context, such as in the command processor. Normally, the END key performs completion and then returns if the resulting completion is unique.

:compress-choices

Specifies whether to compress the display of completion possibilities that have a common left token as defined by the **:compression-delimiter** option. Three values are possible:

An integer

When the possibilities exceed this number, the display is compressed. The default value is 20.

:always Whenever more than one possibility exists, the display is compressed.

:never The display is never compressed, regardless of the number of possibilities.

Compressed displays have the form "token ... (n)", where token is the shared left token and n is the number of possible completions.

To see an example of choice compression, press HELP to the command processor prompt in a Dynamic Lisp Listener. You get the following display (abbreviated for this example):

You are being asked to enter a command or form.

Use the Help :Format Detailed command to see a full list of command names.

These are the possible command names:
Add Paging File
Append
Clean File
Clear ... (3)
Close File
Compare Directories
Compile ... (2)

Copy ... (5)
Create ... (4)
Debug Process

"Add Paging File", "Append", and "Clean File" are full command names. "Clear" is a left token shared by three commands, Clear All Breakpoints, Clear Breakpoint, and Clear Output History. These three completion choices have been compressed to "Clear ... (3)". The user can expand this and other compressed choices by clicking on them with the mouse.

:compression-delimiter

Specifies a character used for delimiting the shared left tokens in a display of completion possibilities. The default value is #\space.

For an overview of **dw:complete-from-sequence** and related facilities, see the section "Introduction: More Presentation-Type Concepts" in *Programming the User Interface*. For a table of available functions relating to Presentation Types, see the section "Table of Facilities for Defining Presentation Types" in *Programming the User Interface*.

:complete-help &rest help-option

Option

When the user presses HELP, the input editor types out a message determined by *help-option*. None of the standard input editor help is displayed. If a :brief-help option has been specified, it overrides :complete-help. :complete-help overrides :merged-help and :partial-help.

help-option can have one element, which can be a string, a function, or a symbol; or it can have more than one element. For an explanation: See the section "Displaying Help Messages in the Input Editor" in *Programming the User Interface*.

This option is intended for programs that supply their own input editor help messages.

dw:complete-input stream function &key (allow-any-input **nil**) enable-forced-return partial-completers (type **nil**) parser (compress-choices **20**) (compression-delimiter) (helpoffers-possibilities t) (initially-display-possibilities nil) (complete-activates nil) (documenter nil) (document (not (null dw::documenter)))

Provides input completion for input to **accept**. Returns three values: the object associated with the completion string; **t** or **nil** depending on whether or not the completion was the only one possible; and the completion string. **dw:complete-input** is a low level function that is called by **dw:completing-from-suggestions**. In most cases, the latter is easier to use and is recommended. Use **dw:complete-input** only when you require finer control over the completion operations than that allowed by **dw:completing-from-suggestions**.

stream The input stream.

function

The completion function. The function receives two arguments, the input supplied by the user and a keyword specifying an operation.

Operations are divided into two categories, completion operations and possibility operations. The former attempt to complete and return the completion; the latter return either a list of possible completions or the number of possible completions. Available keywords for each type are described below:

Completion Operations

:completeComplete and return as much as possible based on the input so far.

:complete-limited

Complete and return the current input "chunk" only, even if the input uniquely identifies a full completion possibility. The meaning of "chunk" depends on the type of input. For example, in the case of command processor commands, a chunk is a word in the command name.

:complete-maximal

Complete and return as much as possible based on the input so far, even if that means adding empty tokens between delimiters.

Regardless of the completion operation, the completion function must return the following five values:

- 1. The string resulting from completing the input string.
- 2. A boolean indicating that the completion is successful, that is, that the string given to the user-supplied function is itself a valid completion.
- 3. The object associated with the completion if it is successful. (If the completion is not successful, the value of this is undefined, although it is often one of the objects in the ambiguous case where the completion is unsuccessful and the number of possibilities is greater than one.)

- 4. The index in the completion string of the first point of ambiguity if the string is not unique, that is, the leftmost place in the string where a difference arises between two or more completion possibilities. The completer generally tries to position the input cursor at that point so that the user can resolve the ambiguity.
- 5. The number of possible input completions; this may be 0.

Possibility Operations

:possibilities

Return a list of completion possibilities that begin with the input string. (This list is used, for example, when the user presses the HELP key.)

:apropos-possibilities

Return a list of the completion possibilities that contain the input string anywhere in the completion string. (This list is used, for example, when the user types CONTROL-/.) The function may split the input into tokens and search for possibilities that contain all the tokens somewhere in the completion string. In this case, it should return as a second value the list of tokens extracted from the original input string.

:apropos-initial-possibilities

Return a list of the completion possibilities that contain the input string in the completion string.

:possibilities-quick-length

Returns the number of completion possibilities that begin with the input string.

:apropos-possibilities-quick-length

Return the number of completion possibilities that contain the input string anywhere in the completion string.

If the possibility operation is **:possibilites** or **:apropos- possibilities**, the function must return a list of three-element lists, each of which is (string object presentation-type).

The completion function can return **nil** to indicate that it does not support the "quick-length" operations. In this case, the completer utility asks for a full **:possibilities** or **:apropos-possibilities** list and counts the number of elements to return.

:allow-any-input

Boolean option specifying whether the completer accepts keyboard input from the user that does not match any of the possible completion strings; the default is nil.

Most parsers should specify :allow-any-input nil. In a call to **accept** for which you want to allow input that does not match any of the completions, use the **type-or-string** presentation type.

Note that the completion facilities always signal the error dw:input-not-of-required-type when a user types RETURN at blank input. This is intended to allow accept to fill in the default in the blank case. It means, however, that a caller of a completion facility that passes :allow-any-input t must also condition-bind for dw:input-not-of-required-type, if you want a null line to be treated the same as any other input.

:enable-forced-return

Boolean option specifying whether the user can force a response that is not a member of the completion set; the default is **nil**.

If this option is **t**, the user can terminate input with c-RETURN, causing the completion utility to return to the caller whatever input the user supplied. This is useful in situations where you expect the user to specify a member of a set of possibilities, but want to provide a way for supplying a new name to be added to the set. (The Zmacs Select Buffer (c-X B) command uses this feature to allow the user to create new buffers.)

:partial-completers

Specifies a list of characters that trigger partial completion when entered by the user.

Partial completion restricts completion to only one token of the completion set possibilities, even if enough characters have been supplied to uniquely identify one of the members of the completion set. For example, the Command Processor uses #\space as a partial completer.

The syntax of a token is defined by the :delimiters option.

:type Specifies the presentation type to use when displaying help information for possible completions. This makes the displayed possibilities mouse-sensitive.

If the completion utility is being called from the parser of a presentation type, that type should be supplied as the value of this option.

:parser Specifies the function called to translate input strings into objects of the desired type. The function is called with one argument, the string entered by the user.

This option is typically used when the set of possible completions is not known in advance, and can therefore not be enumerated. If they can be enumerated, use **dw:complete-from-sequence** or **dw:completing-from-suggestions** instead.

The parser function is called on each possible completion string when a list of possibilities is generated, and on the usersupplied input when the completion utility is about to return a value.

:compress-choices

Specifies whether to compress the display of completion possibilities that have a common left token as defined by the **:compression-delimiter** option. Three values are possible:

An integer

When the possibilities exceed this number, the display is compressed. The default value is 20.

:always Whenever more than one possibility exists, the display is compressed.

:never The display is never compressed, regardless of the number of possibilities.

Compressed displays have the form "token ... (n)", where token is the shared left token and n is the number of possible completions.

To see an example of choice compression, press HELP to the command processor prompt in a Dynamic Lisp Listener. You get the following display (abbreviated for this example):

You are being asked to enter a command or form. Use the Help :Format Detailed command to see a full list of command names.

These are the possible command names:

Add Paging File
Append
Clean File
Clear ... (3)
Close File
Compare Directories
Compile ... (2)
Copy ... (5)
Create ... (4)
Debug Process

"Add Paging File", "Append", and "Clean File" are full command names. "Clear" is a left token shared by three commands, Clear All Breakpoints, Clear Breakpoint, and Clear Output History. These three completion choices have been compressed to "Clear ... (3)". The user can expand this and other compressed choices by clicking on them with the mouse.

:compression-delimiter

Specifies a character used for delimiting the shared left tokens in a display of completion possibilities. The default value is #\space.

:help-offers-possibilities

Boolean option specifying whether the full list of completion possibilities is displayed when the user presses the HELP key; the default is ${\bf t}$.

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:initially-display-possibilities

Boolean option specifying whether to display the entire set of completion possibilities before prompting for input; the default is ${\bf nil}$. If ${\bf t}$, the behavior is as if the user typed Help before any other input.

Most parsers should supply to this option the same value that was supplied to them by **accept**, in turn, has an **:initially-display-possibilities** option controlled by its caller. See the function **accept**, page 2.

:complete-activates

Boolean option specifying whether the COMPLETE key causes activation, that is, whether the completion utility returns if a unique completion was found. The default is nil.

This option is used to control completion behavior in a multifield input context, such as in the command processor. Normally, the END key performs completion and then returns if the resulting completion is unique.

:documenter

Specifies a function called to generate documentation for the elements of a possibilities display. The function receives two arguments, a completion possibility and the output stream for displaying the documentation.

:document

Specifies how each possibility displayed as a result of a HELP request is documented. Three values are possible:

t Display the documentation. If a documentation function is specified by the **:documenter** ,option, it is called on each possibility; otherwise, the Common Lisp function **documentation** is called.

nil Do not display any documentation.

:if-uniqueDisplay documentation only if there is a unique completion of the input supplied by the user.

The default for this option is **t** if a **:documenter** function is supplied, **nil** otherwise.

For an overview of **dw:complete-input** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:completing-from-suggestions (stream &key (allow-any-input t)

Function

(delimiters dw::*standard-completion-delimiters*)
(enable-forced-return nil) (partial-completers nil)
(type nil) (parser nil) (complete-activates nil) (compress-choices 20) (compression-delimiter nil) (initial-ly-display-possibilities nil)) & body

Binds local environment to build a completion table for input to **accept**. Three values are returned: the object associated with the completion string; **t** or **nil** depending on whether or not the completion was the only one possible;

and the completion string, that is, the fully completed string generated from what the user typed. Within this environment, you must use **dw:suggest** within *body* to add each possible choice to the completion table.

stream The input stream.

Here is an example, excerpted from a system definition:

```
(define-presentation-type keyword-argument ((&rest keywords))
  :parser ((stream &key initially-display-possibilities type)
               (multiple-value-bind (word nil nil)
                  (dw:completing-from-suggestions
                     (stream : force-complete t
                             :partial-completers
                               *keyword-key-partial-completers*
                             :initially-display-possibilities
                               initially-display-possibilities
                             :type type
                             :compress-choices :never)
                     (loop for keyword-name being
                                the array-elements of keyword-names
                           for key being the array-elements of keys
                              doing
                          (dw:suggest keyword-name key)))
               word)))))
```

:allow-any-input

Boolean option specifying whether the completer accepts keyboard input from the user that does not match any of the possible completion strings; the default is **nil**.

Most parsers should specify :allow-any-input nil. In a call to **accept** for which you want to allow input that does not match any of the completions, use the **type-or-string** presentation type.

Note that the completion facilities always signal the error dw:input-not-of-required-type when a user types RETURN at blank input. This is intended to allow accept to fill in the default in the blank case. It means, however, that a caller of a completion facility that passes :allow-any-input t must also condition-bind for dw:input-not-of-required-type, if you want a null line to be treated the same as any other input.

:delimiters

Specifies a list of characters used by the standard completion mechanism to tokenize completion strings. The default value is the binding of **dw::*standard-completion-delimiters***; this variable is preset to "- " (hyphen and space).

:enable-forced-return

Boolean option specifying whether the user can force a response that is not a member of the completion set; the default is **nil**.

If this option is **t**, the user can terminate input with c-RETURN, causing the completion utility to return to the caller whatever input the user supplied. This is useful in situations where you expect the user to specify a member of a set of possibilities, but want to provide a way for supplying a new name to be added to the set. (The Zmacs Select Buffer (c-X B) command uses this feature to allow the user to create new buffers.)

:partial-completers

Specifies a list of characters that trigger partial completion when entered by the user.

Partial completion restricts completion to only one token of the completion set possibilities, even if enough characters have been supplied to uniquely identify one of the members of the completion set. For example, the Command Processor uses #\space as a partial completer.

The syntax of a token is defined by the :delimiters option.

:type Specifies the presentation type to use when displaying help information for possible completions. This makes the displayed possibilities mouse-sensitive.

If the completion utility is being called from the parser of a presentation type, that type should be supplied as the value of this option.

:parser Specifies the function called to translate input strings into objects of the desired type. The function is called with one argument, the string entered by the user.

This option is typically used when the set of possible completions is not known in advance, and can therefore not be enumerated. If they can be enumerated, use **dw:complete-from-sequence** or **dw:completing-from-suggestions** instead.

The parser function is called on each possible completion string when a list of possibilities is generated, and on the usersupplied input when the completion utility is about to return a value.

:complete-activates

Boolean option specifying whether the COMPLETE key causes activation, that is, whether the completion utility returns if a unique completion was found. The default is nil.

This option is used to control completion behavior in a multifield input context, such as in the command processor. Normally, the END key performs completion and then returns if the resulting completion is unique.

:compress-choices

Specifies whether to compress the display of completion possibilities that have a common left token as defined by the :compression-delimiter option. Three values are possible:

An integer

When the possibilities exceed this number, the display is compressed. The default value is 20.

:always Whenever more than one possibility exists, the display is compressed.

:never The display is never compressed, regardless of the number of possibilities.

Compressed displays have the form "token ... (n)", where token is the shared left token and n is the number of possible completions.

To see an example of choice compression, press HELP to the command processor prompt in a Dynamic Lisp Listener. You get the following display (abbreviated for this example):

You are being asked to enter a command or form.

Use the Help :Format Detailed command to see a full list of command names.

These are the possible command names:

Add Paging File
Append
Clean File
Clear ... (3)
Close File
Compare Directories
Compile ... (2)
Copy ... (5)
Create ... (4)
Debug Process

"Add Paging File", "Append", and "Clean File" are full command names. "Clear" is a left token shared by three commands, Clear All Breakpoints, Clear Breakpoint, and Clear Output History. These three completion choices have been compressed to "Clear ... (3)". The user can expand this and other compressed choices by clicking on them with the mouse.

:compression-delimiter

Specifies a character used for delimiting the shared left tokens in a display of completion possibilities. The default value is #\space.

:initially-display-possibilities

Boolean option specifying whether to display the entire set of completion possibilities before prompting for input; the default

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is \mathbf{nil} . If \mathbf{t} , the behavior is as if the user typed Help before any other input.

Most parsers should supply to this option the same value that was supplied to them by **accept**, in turn, has an **:initially-display-possibilities** option controlled by its caller. See the function **accept**, page 2.

For an overview of **dw:completing-from-suggestions** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

```
:compute-motion string & optional (start 0) (end nil) x y cr-at-end-p

(stop-x 0) stop-y of tv:sheet

Method
```

Determines where the cursor would end up if you were to output string using string-out. It does the right thing if you give it just the string as an argument. start and end can be used to specify a substring as with string-out. start and start and start your imaginary cursor at some point other than the present position of the real cursor. If you specify cr-at-end-p as start, it pretends to do a start instead of a start and start and start define the size of the imaginary window in which the string is being printed; the printing stops if the cursor becomes start simultaneously start both of them. These default to the lower left-hand corner of the window.

The method does a triple-value return of the x and y coordinates you ended up at and an indication of how far down the string you got. This indication is **nil** if the whole string (or the part specified by start and end) was exhausted, or the index of the next character to be processed when the stopping point (end of window) was reached, or t if the stopping point was reached only because of an extra carriage return due to cr-at-end-p being t.

All coordinates for this message are in pixels.

dw:computing-outline-from-path (&optional (stream *standard-output*) &key :transform) &body body

Returns a sequence of lines suitable for **:highlighting-boxes** corresponding to unfilled graphics drawn to *stream* by *body*, possibly with a transform specified by the keyword **:transform**. For example:

:configuration of tv:basic-constraint-frame

Method

Macro

Returns the symbol naming the current configuration of the frame.

Makes the initial configuration of the frame be the one named by the symbol configuration-name.

:configurations configuration-specification-list (for tv:basic-constraint-frame)

Init Option

Controls the sizes and arrangement of the panes in each possible configuration of a constraint frame. It is required for all flavors of constraint frames.

In earlier releases, equivalent information was required to be specified under the :constraints init option; it is still accepted for compatibility. See the section "Specifying Panes and Constraints in Non-Dynamic Windows" in *Programming the User Interface*. To convert a :constraints option to a :configurations option, see the function tv:back-convert-constraints, page 26.

The value of the **:configurations** init option is an alist that associates configuration names with configuration specifications. Each configuration specification consists of a list of layout specifications and a list of size specifications. Thus the skeleton of a typical **:configurations** argument to **tv:make-window** looks like:

The :layout and :sizes clauses may appear in either order.

A configuration arranges *entities* within the frame. Each entity has a name (a symbol). There are four kinds of entity:

pane A window inferior to the frame.

row A linear arrangement of entities, side by side. All the en-

tities in a row are the same height.

column A linear arrangement of entities, one above the other. All

the entities in a column are the same width.

fill An area that does not contain any windows, but is simply

filled with some pattern.

The entities in a row can be panes, fills, or columns. The entities in a column can be panes, fills, or rows. Rows and columns are collectively referred to as *stacks*. The subentities of a stack are referred to as the *members* of the stack. Different types of members can be mixed.

Configuration specifications have certain restrictions. All names used in a configuration specification must be defined as entities exactly once within that specification. Each entity must be used as a member of a stack exactly once, except for the entity with the same name as the configuration, which must not be a member of any stack. No stack can contain itself, directly or indirectly.

C

tv:constraint-frame Flavor

The basic kind of constraint frame. A frame of this flavor is built out of almost the same facilities as is **tv:minimum-window**; the frame does *not* have all the mixins that go into the **tv:window** flavor. In particular, it will not have any borders or a label. It also has **tv:pop-up-notification-mixin** as a component.

tv:constraint-frame-with-shared-io-buffer

Flavor

Like **tv:constraint-frame**, but all the panes of the frame share the same I/O buffer used by the frame itself. However, the frame does not have **tv:stream-mixin** as a component, and it does not handle **:any-tyi** and **:tyi** messages.

(tv:constraint-frame-with-shared-io-buffer is a component flavor of the Dynamic Window flavor dw:program-frame.)

:constraints configuration-description-list (for tv:basic-constraintframe) Init Option

Required for all flavors of constraint frames before Dynamic windows. It has been replaced by the **:configurations** init option. See the init option **(flavor:method :configurations tv:basic-constraint-frame)**, page 58. To convert a **:constraints** option to a **:configurations** option, see the function **tv:back-convert-constraints**, page 26.

The argument, configuration-description-list, is a list of configuration descriptions. For the format of configuration descriptions, see the section "Specifying Panes and Constraints in Non-Dynamic Windows" in *Programming the User Interface*.

:constraints of tv:basic-constraint-frame

Method

Returns the configuration description list of the frame.

dw:continuation-output-size continuation stream & optional (unit :pixel)

Function

Determines the amount of space a specified continuation would require for output on a specified stream. Six values are returned: width, height, cursormotion-x, and cursor-motion-y, left, top.

The *continuation* is **funcall**ed with a single argument, an internal stream, which tracks the cursor motion caused by the output code of *continuation*.

continuation

stream

The continuation to run.

The continuation to run

The output stream. This must be supplied, even though no output is actually sent to it, because information about the stream is necessary. For example, if a **:string-length** message is involved, the default character style for the stream is needed information.

unit The unit of measure. The default is **:pixel**; the other possible value is **:character**.

С

Example:

```
(defmacro centering-about-point ((stream x y) &body body)
  '(centering-about-point-internal
     (zl:named-lambda centering-about-point (,stream) ,@body)
     ,stream ,x ,y))
(defun centering-about-point-internal (continuation stream x y)
  (multiple-value-bind (width height)
      (dw:continuation-output-size continuation stream)
    (let ((start-x (- x (round width 2)))
          (start-y (- y (round height 2))))
      (dw:in-sub-window (stream start-x start-y width height)
        (funcall continuation stream))
      ;; Drawing the lines is just to verify the centering
      (graphics:draw-line start-x start-y (+ start-x width)
                                  (+ start-y height))
      (graphics:draw-line (+ start-x width) start-y start-x
                                  (+ start-y height))
     )))
;;; Some code to test it
(defun test-centering ()
  (send *standard-output* :clear-window)
  (multiple-value-bind (left top right bottom)
      (send *standard-output* :visible-cursorpos-limits)
    (let ((center-x (round (+ left right) 2))
          (center-y (round (+ top bottom) 2)))
      (centering-about-point (*standard-output* center-x center-y)
        ;; Surround with border just to show
        ;; the bounding box of the output
        (dw:surrounding-output-with-border (*standard-output*)
          ;; Generate some output
          (cp:execute-command "Show Flavor Handler"
                              ':tyo 'dw:dynamic-window
                              :code :detailed))))
    ;; Drawing the lines is just to verify the centering
    (graphics:draw-line left top right bottom)
    (graphics:draw-line right top left bottom)
    ;; Pause to read a character before the command prompt
    ;;clobbers our carefully crafted output.
    (read-char)))
;; In a full-size Lisp Listener, try
;; (with-character-size (:large) (test-centering))
```

For an overview of **dw:continuation-output-size** and related facilities: See the section "Writing Formatted Output Macros" in *Programming the User Interface*.

61 :deactivate

:cr-not-newline-flag x (for tv:sheet)

Init Option

If x is 0, typing #\return will move the cursor position to the beginning of the next line and clear that line; if it is 1, typing #\return will display "return" in a lozenge (that is, #\return will be just like other special characters). It defaults to 0. This flag does not affect the behavior of the :line-out nor the :fresh-line messages.

:current-font of tv:sheet

Method

Returns the current font, that is, the font used for NIL.NIL.NIL, as a font object.

Example:

```
(send *standard-output* :current-font) ==>
#<FONT CPTFONT 260000546>
```

:current-geometry of tv:menu

Method

Returns a list of six elements that constitute the geometry corresponding to the actual current state of the menu. This contrasts with the **:geometry** message, which returns the specified default geometry. Only the *maximum width* and *maximum height* can be **nil**.

dw:current-program &key window (type 'dw::program) (error-p t) Returns the current program of the type specified by type

Function

Returns the current program of the type specified by :type given the starting window specified by :window. This useful for command translators that need to get to the program associated with the window in which you clicked.

time:daylight-savings-p

Function

Returns t if daylight savings time is currently in effect; otherwise, return nil.

time:day-of-the-week-string day-of-the-week & optional (mode ':long)

Function

Returns a string representing the day of the week. As usual, **0** means Monday, **1** means Tuesday, and so on. Possible values of *mode* are:

short Return a three-letter abbreviation, such as "mon", "tue", and so

:long Return the full English name, such as "monday", "tuesday", and so on. This is the default.

:medium Same as :short, but use "tues" and "thurs".

:french Return the French name, such as "lundi", "mardi", and so on.
:german Return the German name, such as "montag", "dienstag", and

:german Return the German name, such as "montag", "dienstag", and so on

:italian Return the Italian name, such as "lunedi", "martedi", and so on.

:deactivate of tv:menu

Method

Deactivates a window, deexposing it. In momentary menus, it is sent when the mouse is moved outside the borders of the menu.

dw:dead-blip Flavor

The error signalled when a mouse click goes unhandled. This is also the blip format returned when an attempt to convert a mouse blip to a presentation blip fails. This flavor has instance variable mouse-char and component flavor condition Methods on this flavor include :report.

decode-universal-time universal-time & optional timezone

Function

Given a universal time, returns nine values for the corresponding decoded time: second (0-59); minute (0-59); hour (0-23); date (1-31); month (1-12); year (A.D.); day-of-week (0[Monday]-6[Sunday]); a flag (t or nil) indicating whether daylight savings time is in effect; and the timezone (hours west of GMT).

universal-time Seconds, plus or minus, since midnight, January 1, 1900

GMT.

Hours west (postive) or east (negative) of GMT; it defaults to the timezone set for the site (for more information: See the section "Specifying a Time Zone for Your Site" in Open Genera Installation Guide.) Any real number is allowed, but only numbers of the form n or n.5 can cor-

respond to actual timezones.

Examples:

timezone

```
(decode-universal-time 0) =>
0
0
19
31
12
1899
6
NIL
5
(decode-universal-time 18000) =>
0
0
0
1
1
1900
NIL
```

time:decode-universal-time universal-time & optional timezone

Function

Converts *universal-time* into its decoded representation. The following values are returned: seconds, minutes, hours, date, month, year, day-of-the-week, day-light-savings-time-p. *daylight-savings-time-p* tells you whether or not daylight savings time is in effect; if so, the value of *hour* has been adjusted accordingly. You can specify *timezone* explicitly if you want to know the equivalent representation for this time in other parts of the world. Note that **decode-universal-time** is preferred for new code.

:decode-variable-type kwd-and-args of tv:basic-choose-variable-values

Method

The system sends this message to a choose-variable-values window when it needs to understand an item. *kwd-and-args* is a list whose **car** is the keyword for the item and whose remaining elements, if any, are the arguments to that keyword. Six values are returned. The default method for **:decode-variable-type** looks for two properties on the keyword's property list:

- tv:choose-variable-values-keyword The value of this property is a list of six values.
- Unnecessary values of nil may be omitted at the end.
- **tv:choose-variable-values-keyword-function** The value of this property is a function that is called with one argument, *kwd-and-args*. The function must return the six values.

Elements of the tv:choose-variable-values-keyword Property

The six elements of the **tv:choose-variable-values-keyword** property are listed below. Note that if the specified list is shorter than six elements, the others default to **nil**.

print-function

A function of two arguments, *object* and *stream*, to be used to print the value. **prin1** is acceptable.

read-function

A function of one argument, a *stream*, to be used to read a new value. **zl:read** is acceptable. If **nil** is specified, there is no read-function and instead new values are specified by pointing at one choice from a list. If the *read-function* is a symbol, it is called inside an input editor, and

:deexpose 64

over-rubout automatically leaves the variable with its original value. If *read-function* is a list, its **car** is the function, and it is called directly rather than inside an input editor.

choices A list of the choices to be printed, or **nil** if just the current value is to be printed.

print-translate

If there are choices, and this function is supplied non-nil, it is given an element of the choice list and must return the value to be printed (for example, car for :assoc type items).

value-translate

If there are choices, and this function is supplied non-nil, it is given an element of the choice list and must return the value to be stored in the variable (for example, cdr for :assoc type items).

documentation

A string to display in the mouse documentation line when the mouse is pointing at this item. This string should tell the user that clicking the mouse changes the value of this variable, and any special information (for example, that the value must be a number).

Alternatively, the documentation element can be a symbol that is the name of a function. It is called with one argument, which is the current element of *choices* or the current value of the variable if *choices* is **nil**. It should return a documentation string or **nil** if the default documentation is desired. This can be useful when you want to document the meaning of a particular choice, rather than simply saying that clicking on this choice selects it.

Note that the function should return a constant string, rather than building one with **zl:format** or other string operations. This is because it will be called over and over as long as the mouse is pointing at an item of this type. (The function is called by the mouse documentation line updating in the scheduler, not in the user process.)

:deexpose of tv:menu

Method

Causes a menu to be deexposed. The window remains activated. This message is normally sent only by the system. It usually is meaningless if sent by a user program, because the window is exposed again immediately.

:deexposed-typein-action of tv:sheet

Method

Returns the deexposed typein action of the window.

:deexposed-typein-action action (for tv:sheet)

Init Option

Initializes the deexposed typein action of the window to *action*. This is the action taken when typein is required and the window is not exposed. The possibilities are :normal and :notify. The default is :normal.

:deexposed-typeout-action of tv:sheet

Method

Returns the deexposed typeout action of the window.

:deexposed-typeout-action action (for tv:sheet)

Init Option

Initializes the deexposed typeout action of the window to *action*. This is the action taken when typeout is attempted and the window is not exposed. The possibilities are **:normal**, **:error**, **:permit**, **:expose**, and **:notify**, or a list of messages and message arguments. The default is **:normal**.

cp::*default-blank-line-mode*

Variable

The default Command Processor blank line mode for **cp:read-command** and **cp:read-command-or-form**. This is a keyword that determines what action the Command Processor takes when you type a blank line:

:reprompt Redisplay the prompt, if any. This is the default.

:beep:ignoreBeep.Do nothing.

The blank line mode used in Lisp Listeners and zl:break loops is the value of cp:*blank-line-mode*.

:default-character-style character-style (for tv:menu)

Init Option

Specifies the default character style of the menu. Items whose character style is unspecified are displayed in the default style. If a character style is specified for an item, it is merged against the default style. (See the section "Menu Item Options" in *Programming the User Interface*.)

:default-character-style character-style (for tv:sheet)

Init Option

Specifies the character style for character output to the window. The default style is inherited from the screen (and is settable via the Set Screen Options command); the initial default character style is (:fix :roman :normal). To change a window's default style, use the :set-default-style method. See the method (flavor:method :set-default-character-style tv:sheet), page 237.

For more information on character styles: See the section "Character Styles" in Symbolics Common Lisp Language Concepts.

cp:*default-command-accelerator-echo*

Variable

Controls whether accelerated commands are echoed (full command name) on the command line when their single-key accelerators are pressed. It is initially bound to ${\bf t}$.

dw:default-command-top-level program &rest options &key (win-

Function

dow-wakeup #'dw::default-window-wakeup-

handler) & allow-other-keys

The default command loop function for programs created with dw:define-program-framework.

program The program instance. (This argument is supplied by dw:define-program-framework).

:window-wakeup

Specifies the function used by the program for handling asyn-

chronous events (for example, when the user presses REFRESH or resizes the program frame). For an example:see the section "Handling Asynchronous Window System Events" in *Programming the User Interface*.

In addition to :window-wakeup, the following keyword options are available:

:stream SpecifiesthestreamforprogramcommandI/O;thedefaultis
 query-io.

:prompt Specifiesthecommandprompt.Thedefaultisastringconsisting of the name of your program followed by the word "command" and a colon, that is, "<*Program-name*> command:"

:dispatch-mode

Specifies the Command Processor dispatch mode, one of :command-only, :command-preferred, :form-only, or :form-preferred. (See the function cp:read-command-or-form, page 221.)

cp::*default-dispatch-mode*

Variable

The default Command Processor dispatch mode for cp:read-command-or-form; a keyword. Possible values are :form-only, :form-preferred, :command-only, and :command-preferred. For the meanings of these values: See the section "Setting the Command Processor Mode" in Genera User's Guide. The default is :command-preferred.

The dispatch mode used in Lisp Listeners and **zl:break** loops is the value of **cp:*dispatch-mode***.

tv:defaulted-multiple-menu-choose alist defaults & optional nearmode

alist is a list of lists of menu items. The form of a menu item can be one of:

```
atom
(something atom)
(something . atom)
(something :value atom)
(something :eval 'atom)
(something :eval atom)
```

where in each case but the last *atom* is the item returned if selected in the menu. (In the last case the value of *atom* is returned.) See the section "The Form of a Menu Item" in *Programming the User Interface*. Each sublist corresponds to a column.

defaults is a list of menu values, one for each column, which are initially highlighted.

This function is similar to **tv:multiple-menu-choose** but the defaults received by it and the values returned by it are values, not items. For an example, see the section "**tv:multiple-menu-choose** Example" in *Programming the User Interface*.

cp::*default-prompt*

Variable

The default Command Processor prompt option for cp:read-command and cp:read-command-or-form. The value of this variable is passed to the input editor as the value of the :prompt option. The value can be nil, a string, a function, or a symbol other than nil (but not a list): See the section "Displaying Prompts in the Input Editor" in Programming the User Interface. The default is "Command: ".

The prompt used in Lisp Listeners and zl:break loops is the value of cp:*prompt*.

cp:define-command name-and-options arguments &body body

Macro

Defines a Command Processor command. This important macro has many features and options. Its complete definition is contained in the chapter explaining its use, "Managing the Command Processor". See the function cp:define-command in Programming the User Interface.

cp:define-command-accelerator name command-table characters op-

Function

tions arglist &body body

Defines single-key accelerators for Command Processor commands.

Name for this accelerator. name

command-table

Command table in which command and accelerator are included.

characters A character or list of characters (not necessarily more than one) serving as the single-key accelerators. Prefix character sequences are also allowed, for example, $((\sharp c-x \sharp c-f))$.

options List of keyword-value pairs. Possible keywords include:

:argument-allowed

Boolean option specifying whether this accelerator is allowed to take numeric arguments (for example, c-3). The default depends on whether you provide an arglist, t if you do, nil if you don't.

:activate Boolean option specifying whether the command defined by this accelerator executes immediately when the accelerator is typed; the default is t. If nil, the command requires confirmation and, possibly, additional args.

Boolean option specifying whether the command de-:echo fined by this accelerator echoes on the command line as if it were typed. The default is the value supplied to the :activate option; this is because in the :activate nil case, the command is visible after you are finished editing and need not be repeated.

List of arguments to the accelerated command. If :argumentarglist allowed is nil, this arglist should be nil (no arguments allowed).

If :argument-allowed is t, the accelerator receives two arguments, arg-p and arg. arg-p means whether or not the user gave an argument to this accelerator; arg is the numeric arg. arg-p has several special keyword values. These are :sign, :digits, :control-u, and :infinity. The arglist is typically just (arg-p arg), but you can put anything here you want. This is just so that your body can make reference to these symbols under the names you chose.

body

A form that returns a command. It can make reference to the symbols bound in *arglist*.

A typical body might be:

```
'(si:com-delete-file ,(list path)))
```

For an overview of **cp:define-command-accelerator** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

cp:define-command-and-parser name-and-options arglist parser

Function

&body body

Defines a Command Processor command and command line parser.

name-and-options

Either the symbol to be used as the command name or a list whose first element is the name symbol and succeeding elements are alternating keyword-value pairs. To distinguish command names from other kinds of names, we recommend that the prefix *com*- be used; the user-visible command name will not include the prefix.

Permissible keywords are the same as those listed under *name-and-options* in the dictionary entry for **cp:define-command**.

arglist

The argument list of the function that implements the body of the command. It is a normal, Common Lisp argument list.

parser

A form used to parse the command's arguments. This form has lexical access to the internal functions **cp:read-command-argument**, **cp:read-keyword-arguments**, and **cp:assign-argument-value**. It should use these functions to do the actual reading and assigning of values to command arguments:

cp:read-command-argument presentation-type &rest options

A **flet**ted function within **cp:define-command-and-parser**. *presentation-type* is the type of the argument. *options* are all options acceptable in a command argument specification to **cp:define-command**.

cp:read-keyword-arguments & rest keyword-specs

A macroletted macro within cp:define-commandand-parser. keyword-specs are command argument specifications identical to those you would use if you were writing the command using cp:define-command. Even if there are no keyword arguments, the parser should end with cp:read-

keyword-arguments; any automatically generated keywords (for example, :output-destination) can thereby be read.

cp:assign-argument-value argument-name value

A macroletted macro within cp:define-commandand-parser. Argument-name is a symbol naming a command argument; value is its value. Each argument-name should correspond to an argument in arglist above.

Example:

```
(cp:define-command (com-this-is-a-test
        :command-table 'user)
    ((file 'pathname :default nil :prompt "file")
     (integer 'integer :default 17
        :mentioned-default 3 :prompt "the number"))
   (loop for i from 0 to integer do
           (print file)))
;;;is equivalent to
(cp:define-command-and-parser (com-this-is-a-test
           :command-table 'user)
        ;; The arglist of the function.
        ;; Note the presence (and need for) the
        ;; default value for INTEGER in the
        ;; argument list.
        (file &key (integer 17))
  ;; The argument parser. It's just one big PROGN.
  ;; Note that it ends with read-keyword-arguments.
  (progn (cp::assign-argument-value file
            (cp::read-command-argument 'pathname
                :default nil :prompt "file"))
         (cp::read-keyword-arguments
           (integer 'integer :default 17
                :mentioned-default 3 :prompt "the number")))
  ;; The body of the command.
  (loop for i from 1 to integer do (print file)))
```

To see other examples, try macroexpanding some cp:define-command definitions; they expand into cp:define-command-and-parser definitions.

For an overview of **cp:define-command-and-parser** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

 $\textbf{dw:define-command-menu-handler} \ (command-name \ command-table$

Macro

menu-levels &key (:gesture :left) (:documentation t) :tester) arglist &body command-form

Defines a menu handler for the command named command-name in command-table for menu-levels. That is, defines a function that executes command-form with the arguments in arglist when the user clicks the mouse as specified by :gesture. command-form should return a command, just as define-presentation-to-command-translator does.

command-name

A string, which identifies the item, and which is how it is normally displayed.

command-table

The command table into which to install the handler. It is normally a string, but can be anything that **cp:find-command-table** understands, including a symbol.

menu-levels

A list of keywords naming the menu levels in which the handler should appear. The same handler can be in more than one menu level. Normally, of course, menus for both levels would never be on the screen at the same time in this case.

gesture A single keyword, or list of keywords, identifying which gestures this handler applies to. A single handler can apply to more than one gesture, and multiple handlers can be defined on different gestures. The possible actions will then naturally be their union.

documentation

Similar to the documentation for **define-presentation-to-command-translator**. It can be a fixed string or a list of arguments and body to produce such a string. Additionally, it can be **t**, meaning run the *command-form* to produce the desired command and use it for the documentation. This is the default.

tester Similar to the tester for **define-presentation-to-command-translator**. It is a function name (symbol) or list of arguments and body to define such a function. The function is run to determine whether the handler is available.

arglist (start with &key):

Contrary to the case of **define-presentation-to-command-translator**, there is no initial presentation object argument. The keywords passed to as this arglist are **:menu-level** and **:gesture**, specifying how the handler was invoked, and **:window**, giving the menu from which the presentation was taken.

Normally, a command menu handler calls **dw:standard-command-menu-handler**, which takes a command name and arguments as passed to the command form of **dw:define-command-menu-handler** and does the standard actions for two mouse gestures.

For an overview of how command menus work and several examples of the use of **dw:define-command-menu-handler**: See the section "How Command Menus Work" in *Programming the User Interface*.

define-cp-command name args &body body

Function

The pre-Genera 7.0 facility for defining Command Processor commands. Currently, the recommended command-definition facility is **cp:define-command**. For an overview of the latter and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

Code that defines commands with the obsolete **define-cp-command** macro still works, but the compiler will suggest that you change the syntax of any old-style argument type specifiers (for example, **:pathname**) to presentation type specifiers (for example, **'pathname**) — in fact, it will make that change for you. **Note**: You can no longer use user-defined old-style type-specifiers. These will not compile.

define-cp-command defines a Command Processor command. *name* is a specification for the command name. *args* is a specification for the command arguments. **define-cp-command** defines a function that executes the command, with *body* as the body of the function. The name of the function is derived from *name* and the arguments from *args*.

name is a symbol or a list. If name is a symbol, it is the name of the function that executes the command. By convention, the first four characters of the symbol's print name are usually "COM-".

If *name* is a list, the first element is a symbol, the name of the function that executes the command. The remaining elements are alternating keywords and values. Each keyword-value pair is optional. Following are the permissible keywords and values:

:name

A string that represents the command name that the user types. If this option is not specified, the name is the result of calling **zl:string-capitalize-words** on the symbol's print name, except that if the symbol's print name begins with "COM-", those characters are omitted from the command name. This option is useful for special capitalization of words, as in "Start GC".

:comtab

A command table or a string naming a command table in which to install the command. For example, to install a command in the "User" command table, you might specify "User" or the result of (si:find-comtab "user"). This option is evaluated. If it is not specified, the command is not installed in any command table and cannot be read. See the section "Command Processor Command Tables".

args is nil or a list of argument specifications for the arguments to the command and the function that executes the command. One element of args can be the symbol &key instead of an argument specification. All argument specifications preceding &key denote positional arguments to the command. All ar-

gument specifications following &key denote keyword arguments to both the command and the function that executes the command.

An argument specification is a list that describes one argument to the command.

The first element of an argument specification is a symbol. This symbol names a parameter in the arglist of the function that executes the command. This parameter is bound to the value of the argument when the function is called to execute the command. body can refer to the parameter. Unless a :name option is supplied later in the argument specification, the user-visible name of the argument is the result of calling zl:string-capitalize-words on the symbol's print name.

The second element of an argument specification is an *argument type specification*. This is a keyword or a list. If it is a keyword, it is the name of this argument's type. If it is a list, the first element is a keyword that is the name of this argument's type. The remaining elements supply information specific to the argument type. See the section "Command Processor Argument Types".

The remaining elements of an argument specification are alternating keywords and values. Each keyword-value pair is optional. None of the values is evaluated. Following are the permissible keywords and values:

:allow-multiple

t if the argument can have multiple values; nil if the argument can have only one value. The user enters multiple values as a series separated by commas. These are passed to the command function as a list of values. The default is nil.

:confirm

t if the argument requires confirmation by the user; nil if it does not. The default is nil.

:default

A form to be evaluated when the argument is read to return the default value for the argument. If **:allow-multiple** is specified with a value of **t**, the form must return a list of values. The form can refer to parameters defined for any positional arguments (but not keyword arguments) specified in *args* before this argument specification. At the time the form is evaluated, these parameters are bound to the values of arguments already read.

For a positional argument, if **:default** is not supplied the argument has no default value. When the command is read, the user is forced to supply a value.

For a keyword argument, the default used depends on what combination of **:default** and **:mentioned-default** options is supplied:

Both

Use the :mentioned-default default if the user types the name of the argument; otherwise use the :default default.

:mentioned-default only

If the user types the name of argument, use the **:mentioned-default** default. Otherwise the default is **nil**.

TT 11 1 C 11 1 C 11

:default only Use the :default default.

Neither If the user does not type the name of the argument, the default is **nil**. If the user types the name of the argument,

the argument has no default value, and the user is forced to supply a val-

ue.

:mentioned-default For a keyword argument, a form to be evaluated when the

argument is read to return the default value if the user types the name of the argument. If **:allow-multiple** is specified with a value of **t**, the form must return a list of values. The form can refer to parameters defined for any positional arguments (but not keyword arguments) specified in *args* before this argument specification. At the time the form is evaluated, these parameters are bound to the values of arguments already read.

The default used depends on what combination of **:default** and **:mentioned-default** options is supplied:

Both Use the :mentioned-default default if

the user types the name of the argument; otherwise use the :default de-

fault.

:mentioned-default only

If the user types the name of argument, use the :mentioned-default de-

fault. Otherwise the default is nil.

:default only Use the :default default.

Neither If the user does not type

If the user does not type the name of the argument, the default is **nil**. If the user types the name of the argument, the argument has no default value, and the user is forced to supply a val-

ue.

Use this option when you want the default to depend on whether or not the user types the argument name. For example, the Delete File command has an :Expunge keyword argument whose :default default is No and whose :mentioned-default default is Yes.

:use-type-default

If non-nil, the default for this argument is determined by the current default for this type of argument, for example, a pathname for commands that deal with files. The default is \mathbf{t} .

D

:set-type-default

If non-nil the default for this argument becomes the current default for this type of argument (for example, a pathname for commands that deal with files). The default is ${\bf t}$.

:documentation

A string, usually short, that documents the meaning of the argument. The string is displayed after the argument name if the user presses HELP while entering the argument. For example, the string for the argument to the Show Hosts command is "Hosts about which to display status information". The default HELP display depends on the argument type.

:name

A string that represents the user-visible name of the argument. The default name is the result of calling **zl:string-capitalize-words** on the print name of the symbol that is the first element of the argument specification. This option is useful when you want the user-visible name of the argument to differ from the parameter bound to the argument value. For example, you might want the user-visible name to be Base without binding the special variable **zl:base**.

:prompt

A string that represents a prompt for the argument, or a form to be evaluated when the command is read to return a prompt string. The form is evaluated with the symbol **=default=** bound to the argument default. **=default=** is interned in the package that is the value of **zl:package** when the **define-cp-command** form is evaluated. The default prompt depends on the argument type. See the section "Command Processor Argument Types".

Example:

define-presentation-action name (from-presentation-type

Macro

to-presentation-type &key tester (gesture :select) documentation suppress-highlighting (menu t) (context-independent nil) priority exclude-other-handlers blank-area defines-menu) arglist &body body

Defines a side-effecting mouse handler for performing actions on a displayed presen-

tation object that are independent of the main body and command loop of an application. The complete description of this macro is containted in the chapter "Program-

define-presentation-to-command-translator name

ming the Mouse: Writing Mouse Handlers".

Macro

(presentation-type &key tester (gesture :select) documentation suppress-highlighting (menu t) (context-independent nil) priority exclude-other-handlers blank-area do-not-compose) arglist &body body

Defines a mouse handler that translates from a displayed presentation object into a Command Processor command using that object as input. The complete description of this macro is contained in the chapter "Programming the Mouse: Writing Mouse Handlers".

zwei:define-presentation-to-editor-command-translator name (type

Macro

D

echo-name comtab &rest options &key :gesture :tester &allow-other-keys) (object &rest other-args) &body body

Returns the list of a function name and argument values that calls an editor command function. The function need not be defined with zwei:defcommand. The function should return nil if the typeout window should be flushed, or non-nil if the typeout window should be left alone.

The name of the command. nametype The from-presentation type.

echo-name A string to echo when the mouse is clicked.

comtabA symbol whose value is the command table that deter-

mines whenter the translator is available. Only if commands in that command table are available is this translator available. This is typically zwei:*standard-comtab* or zwei:*zmacs-comtab* or it could be your own command

table.

The remaining arguments are the same as those of define-presentation-tocommand-translator. See the function define-presentation-to-commandtranslator in Programming the User Interface.

Example:

```
(defun show-length-of-plist (symbol)
   (zwei:typein-line "~D" (length (symbol-plist symbol))))
(zwei:define-presentation-to-editor-command-translator
                               show-length-of-plist
                                 (symbol "Plist length"
                                    zwei:*standard-comtab*
                                    :gesture :super-middle)
                                 (symbol)
 '(show-length-of-plist ,symbol))
```

define-presentation-translator name (from-presentation-type to-presentation-type &key tester (gesture :select) documentation suppress-highlighting (menu t) (context-independent nil) priority exclude-other-handlers blank-area do-not-compose) arglist &body body Macro

Defines a mouse handler that translates from a displayed presentation object of a certain type to a returned presentation object of a different type. The complete description of this macro is contained in chapter "Programming the Mouse: Writing Mouse Handlers".

 $\textbf{define-presentation-type} \ \textit{type-name} \ (\textit{data-arglist} \ . \ \textit{pr-arglist})$

Macro

&key parser printer viewspec-choices description describer no-deftype disallow-atomic-type (history nil history-supplied-p) expander abbreviation-for choose-displayer accept-values-displayer menu-displayer default-preprocessor history-postprocessor highlighting-box-function presentation-type-arguments presentation-subtypep key-generator key-function do-compiler-warnings map-over-subtypes map-over-supertypes map-over-supertypes typep with-cache-key (data-arguments-are-disjoint t)

Defines a presentation type. The full description of this macro is contained in a chapter of its own. See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:define-program-command (name program-name &rest options

Function

&key (keyboard-accelerator nil) (menu-accelerator nil) (menu-level '(:top-level)) (menu-documentation t) menu-documentation-include-defaults provide-output-destination-keyword &allow-other-keys) arglist &body body

Defines a Command Processor command for a program created with dw:define-program-framework and installs it in the program's command table. The definition generates two internal methods for the program flavor, one to parse the command and one to execute the command. These methods provide lexical access to your program's state variables both in the body of the command definition and in the command argument list; that is, you may use state variables as arguments.

name

The name given to the command. To distinguish command names from other kinds of names, we recommend that the prefix com- be used, for example com-exit-program. The user-visible command does not include the prefix; in the above example, the user-visible command is Exit Program.

Like other commands, those you define using dw:define-program-command occupy the function namespace.

program-name

The symbol or string naming the program flavor (created by dw:define-program-framework) for which the command is being written. This is also the name of the program's command table.

:keyboard-accelerator

Specifies the key used to invoke the command; the default is **nil**. For example, if you are writing an *Exit Program* command, you might wish to specify #\E as the keyboard accelerator.

D

This option may not be used if **nil** is specified for the **:kbd-accelerator-p** option to the **:command-table** keyword for **dw:define-program-framework**. See the function **dw:define-program-framework** in *Programming the User Interface*.

:menu-accelerator

Specifies whether the command identifier is displayed in a command menu pane for the program; the default is **nil**.

To make the command available in a menu, supply a value of ${\bf t}$ or a string. ${\bf t}$ causes the user-visible name of the command to be displayed. If you provide a string, it is displayed instead of the user-visible name.

Note that the program frame must include a pane of the **:command-menu** type in order for the command identifier to be displayed. See the function **dw:define-program-framework** in *Programming the User Interface*.

:menu-level

Specifies the command menu in which the command is to be displayed. You need to use this option explicitly only when more than one command menu pane has been specified in the dw:define-program-framework macro for your program. (See the function dw:define-program-framework in *Programming the User Interface*.)

:menu-documentation

Specifies documentation to be displayed in the mouse documentation line when the mouse is over the command in the command menu.

:menu-documentation can be either a string, which is the documentation, or it can be a function that takes :window, :gesture, :menu-level, and :arguments as keyword arguments and either returns a string or a command-structure (as in '(si:com-show-file,foo)). If a command-structure is returned it is unparsed to produce the documentation.

Examples:

:menu-documentation-include-defaults

Specifies, when t, that the defaults for this command should be presented in the mouse documentation line.

Compare what happens when you move the mouse over Test 3 and Test 4. The mouse documentation for Test Four is "Test 4 7" (or whatever the last integer you typed to the Test 4 command was) while the mouse documentation for Test 3 is just "Test 3".

:provide-output-destination-keyword

Boolean option specifying whether to provide the **:output-destination** keyword. The default is **nil** (unlike **cp:define-command**). This option allows the user of the command to redirect the output of the command to a place other than the screen.

Additional keyword options to **dw:define-program-command** are the same as those documented under *name-and-options* in the Dictionary entry for **cp:define-command**. These include **:command-table**, **:explicit-arglist**, **:provide-output-destination-keyword**, and **:values**.

arglist The list of command arguments. Each element of the list is itself a list of the form (arg-name presentation-type options) where arg-name is the name of the argument; presentation-type is the presentation-type of the argument; and options are keyword options to the argument.

Permissible options are the same as those documented under arguments in the description of cp:define-command in "Manag-

ing the Command Processor". These include :documentation, :prompt, :prompt-mode, :default, :mentioned-default, :when, :name, :default-type, :provide-default, :display-default, and :confirm.

For an overview of **dw:define-program-command** and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

dw:define-program-framework name &key pretty-name
(command-definer nil) (command-table nil) (top-level (quote
(dw:default-command-top-level))) (command-evaluator nil) (panes
(quote (dw::main :listener))) selected-pane query-io-pane
terminal-io-pane label-pane (configurations nil) (state-variables nil)
(selectable t) (select-key nil) (system-menu nil) (size-from-pane nil)
(inherit-from (quote (dw::program))) (other-defflavor-options nil)

Defines a program framework. The complete definition of this macro is included in its own chapter. See the section "Defining Your Own Program Framework" in *Programming the User Interface*.

define-prompt-and-read-type keyword parameter-list description

Function

Macro

&body body

This function is obsolete. New types should be defined with **define- presentation-type**.

define-prompt-and-read-type defines a new type keyword for **prompt-and-read**, and a dispatch function to be called to get input from the user when **prompt-and-read** is called with a type keyword of *keyword*. The dispatch function is defined as the **prompt-and-read** property of *keyword*, which can be a symbol in any package. Its parameter list is derived from *parameter-list*, and its body is *body*. **prompt-and-read** returns whatever the dispatch function returns.

If the first argument to **prompt-and-read** is just *keyword*, the dispatch function is called with no arguments. If the first argument to **prompt-and-read** is (*keyword* . *type-args*), the arguments to the dispatch function are the elements of *type-args*. These are a series of alternating keywords and values.

parameter-list is **nil** if no type-args are allowed, or else a list of **&key** elements for the dispatch function's parameter list. **define-prompt-and-read-type** inserts **&key** in the parameter list itself; **&key** should not appear in parameter-list.

description can be nil, a zl:format control string, a list of a zl:format control string and zl:format control args, or a form to be evaluated. description is used to generate input-type in the default prompt, "Enter input-type: ":

description input-type

nil "a" followed by the print name of the type keyword.

zl:format control string

Generated by calling **zl:format** with arguments of **t** and the control string when it is time to display the prompt.

list of **zl:format** control string and args

Generated by calling **zl:format** with arguments of **t**, the control string, and the control args when it is time to display the prompt. The control args can examine any of the

parameters in parameter-list.

form Generated by evaluating the form when it is time to dis-

play the prompt. The form can examine any of the parameters in *parameter-list*. It should send output to **zl:standard-output**.

body is the body of the dispatch function. Often the body is a call to a more primitive reading function, such as **zl:read** or **zl:readline**. It is the responsibility of the body or a function it calls to provide input editing if needed.

Example:

sys:read-flavor-name is a function that reads a flavor name with completion over the set of defined flavors.

define-user-option (option alist) default [type] [name]

Function

(define-user-option (option alist) default type name) defines the special variable option to be an option in the alist, which must have been previously defined with define-user-option-alist. The variable is declared and initialized via (defvar option default). The value of the form default is remembered so that the variable can be reset back to it later.

type is the type of the variable for purposes of the choose-variable-values facility. It is optional and defaults to **:sexp**.

name is the name of the variable to be displayed in the choose-variable-values window. It is optional and defaults to a string that is the print-name of the variable except with hyphens changed to spaces and each word changed from all-upper-case to first-letter-capitalized. If the first and last characters of the print-name are asterisks, they are removed. For example, the default name for so:*sunny-side-up* would be "Sunny Side Up".

define-user-option-alist name [constructor]

Function

(define-user-option-alist name) defines name to be a global variable whose value is a "user option alist", something which may be used by the other functions below. This alist keeps track of all of the option variables for a particular program.

(define-user-option-alist name constructor) also specifies the name of a constructor macro to be defined, which provides a slightly different way of defining an option variable from define-user-option. The form (constructor option default type name) defines an option in this user-option-alist. The arguments are the same as to define-user-option.

tv:defwindow-resource name parameters &rest options

Function

Defines a resource of windows. *name* is the name of the resource. *parameters* is a lambda-list of parameters to **defresource**. *options* are alternating keywords and values:

Keyword Value

defresource form. Default: 1.

:superior A form to be evaluated when the resource is allocated to

return the superior window of the desired window. If this is not supplied, the superior is the value of

tv:mouse-sheet.

:make-window List of flavor name and options to tv:make-window,

which will be called to make new windows. One of the

options can be :superior.

:constructor A form or the name of a function to make new windows.

You must supply either :make-window or :constructor.

:reusable-when Either :deexposed or :deactivated. Specifies when a

window can be reused. Supply this when you use allocate-resource without a mtaching deallocate-resource instead of using-resource to allocate resources.

Default: reusable when not locked and not in use.

tv:defwindow-resource also accepts any of the keywords from defresource. tv:defwindow-resource handles its own keywords and defresource's :checker keyword, and any others it passes to defresource.

tv:delayed-redisplay-label-mixin

Flavor

Adds the :delayed-set-label and :update-label messages to your window. You send a :delayed-set-label message to change the label in such a way that it will not actually be displayed until you send an :update-label message. This is especially useful for programs that suppress redisplay when there is typeahead; the user's commands may change the label several times, and you may want to suppress the redisplay of the changes in the label until there isn't any typeahead.

:delayed-set-label specification of tv:delayed-redisplay-label-mixin

Method

Like the **:set-label** method, except that nothing actually happens until an **:update-label** message is sent.

:delayed-set-label new-label of dw:margin-mixin

Method

Provides a new label for a Dynamic Window, but delays the writing of the new label until the **:update-label** message is sent: See the method **(flavor:method :update-label dw:margin-mixin)**, page 261. See the method **(flavor:method :set-label dw:margin-mixin)**, page 240.

new-label The new label, which can be either a string or t, which specifies that the window's name is to be the label, or a list of options to dw:margin-label.

For an overview of (flavor:method :delayed-set-label dw:margin-mixin) and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

tv:delaying-screen-management

Function

The tv:delaying-screen-management special form just has a body:

```
(tv:delaying-screen-management
  form-1
  form-2
...)
```

The forms are evaluated sequentially with screen management delayed. The value of the last form is returned.

:delete-char & optional (char-count 1) (unit ':character) of tv:sheet

Without an argument, deletes the character at the current cursor position.

Otherwise, deletes char-count units, starting at the current cursor position.

Moves the display of the part of the current line that is to the right of the deleted section leftwards to close the resultant gap. If unit is :character, char-count is interpreted as the number of characters to delete; if unit is

:pixel, char-count is interpreted as the number of pixels to delete.

cp:delete-command-table command-table-or-name

Function

Removes a Command Processor command table from the command table registry.

command-table-or-name

A command table object or the name (symbol or string) of a command table.

For an overview of **cp:delete-command-table** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

:delete-displayed-presentation displayed-presentation of dw:dynamic-window

Method

Deletes an already displayed presentation from a Dynamic Window's output history and display. This method does not immediately affect the display, nor does it remove associated text from the screen; use **dw:erase-displayed-presentation** to do these.

 $displayed \hbox{-} presentation$

The presentation to delete.

For an overview of **(flavor:method :delete-displayed-presentation dw:dynamic-window)** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*. Example:

:delete-item item-no of tv:text-scroll-window

Method

Deletes the item whose number is *item-no*.

If the item being deleted was visible, the window redisplays to show the new state of the item list.

:delete-line &optional (line-count 1) (unit ':character) of tv:sheet

Method

Without an argument, delete the line that the cursor is on. Otherwise deletes *line-count* units, starting with the one the cursor is on. Moves up the display below the deleted section to close the resulting gap. If *unit* is :character, *line-count* is interpreted as the number of lines to delete; if *unit* is :pixel, *line-count* is interpreted as the number of pixels to delete.

dw:delete-presentation-mouse-handler name

Function

Removes an already defined presentation mouse handler.

name The name of the mouse handler to remove.

For an overview of **dw:delete-presentation-mouse-handler** and related facilities: See the section "Programming the Mouse: Writing Mouse Handlers" in *Programming the User Interface*.

dw:delete-presentation-type *type-name*

Function

Deletes presentation type *type-name* from the type hierarchy. Note that the system will not let you delete presentation types for which there are mouse-handlers defined.

:delete-string string &optional (start 0) (end nil) of tv:sheet

Method

Deletes specific strings. It is one of the things to use when dealing with character styles that map to variable-width fonts.

If *string* is a string, excise a region exactly as wide as that string, or a substring specified by *start* and *end*, and closes the gap.

dw:describe-presentation-type *type* & optional (*stream* ***standard-output***) *plural-count*

Function

Outputs the description of a presentation type provided by the type's definition (**define-presentation-type** macro).

type The presentation type to be described.

stream The output stream; the default is *standard-output*.

:deselect

plural-count

Controls whether the description is pluralized. Three values are possible:

nil Do not pluralize the description.

t Pluralize the description.

number Include this number in the pluralization.

Examples:

```
(dw:describe-presentation-type 'integer) ==>an integer
(dw:describe-presentation-type 'integer t t) ==>integers
(dw:describe-presentation-type 'integer t 12) ==>twelve integers
(dw:describe-presentation-type 'integer t 12.2) ==>12.2 integers
```

For an overview of **dw:describe-presentation-type** and related facilities: See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:deselect & optional (restore-selected t)

Message

Sent to a selectable window by a user program or by a part of the user interface to change the selected activity. It is also sent by the system to notify a window when it ceases to be the selected window, either because of a change of activities or because of selection of a different window within the same activity. When sent by the system as a notification of deselection, *restore-selected* is always **nil**.

This message is received by the system and is also received by user daemons that wish to be notified when a window becomes deselected. Note that this message can be sent to a window that is not the selected window; in that case it is supposed to do nothing.

If :deselect is sent to the selected window and restore-selected is not nil, the previously selected activity is selected.

:deselected-visibility of tv:blinker

Method

Examines the deselected visibility of the blinker.

: deselected-visibility symbol (for tv:blinker)

Init Option

Sets the initial deselected visibility. By default, it is :on.

dw:*display-ellipsis-help*

Variable

Controls the presentation of a help message explaining the meaning of a notation such as "Foo ... (7)" to indicate 7 possibilities beginning with "Foo". By default, the value is **t** which means that this help message continues to be presented every time such a notation is used until the first time such an item is clicked on, at which point the value becomes **nil** and the message is no longer presented. The value may be set to **nil** before this in order to suppress

the message at an earlier point (in an init file, for example) or it may be set to :always in order to keep it from ever becoming nil, regardless of whether such an item is clicked on or not.

si:display-item-list stream type list & optional item-string (ordercolumnwise t)

Function

Displays a list of items on stream in evenly spaced columns. stream must be interactive. If it supports mouse sensitivity, the items displayed are also made mouse sensitive and of type type.

list is a list of items to be displayed. Each item in the list is displayed by sending the stream an :item message with type as the first argument. If the item is not itself a list, the item is the second argument to the :item message.

If the item to be displayed is a list, the arguments to the :item message depend on item-string. If item-string is not nil, the second argument to the :item message is the first element of the item. If item-string is nil, the item should be an alist whose car is a string to be displayed and whose cdr is the item itself. In this case, the second argument to the :item message is the cdr of the item, the third argument is "~a", and the fourth argument is the car of the item. The default for item-string is nil.

If order-columnwise is not nil, the items are ordered down columns. If ordercolumnwise is nil, the items are ordered across rows. The default is t.

sys:display-notification stream note & optional style window-width

Function

Displays a notification on stream. note is the notification, returned by the :receive-notification message to an interactive stream. The display includes the time and the text of the message as specified in the arguments to tv:notify.

style is **nil** or a keyword determining the style of the display:

nil	Displays	the time	e and the	text of the	message at	the cur-
	rent curs	or positi	on, with	indentation.	This is the	default.

Sends a :fresh-line message, then displays the time and

:stream the text of the message, with indentation, in square

brackets, then displays a Newline. This style is for merging the notification display with other output to the

stream.

:window Sends a :fresh-line message, then displays the time and

> the text of the message, with indentation, in square brackets. This style is for using the entire window to display the notification. It assumes the window has been

cleared first.

:pop-up Displays the time and the text of the message at the cur-

> rent cursor position, with indentation, then sends a :freshline message. This style is used by the notification delivery process to display notifications in a pop-up window.

window-width is **nil** or the number of characters available on a line to display the notification. If window-width is **nil** or not supplied, the default is the result of sending the stream a :size-in-characters message. This is used only to determine how much to indent lines other than the first in the notification. If window-width is about 110 or more, lines are indented to the beginning of the text of the message (following the time). If window-width is about 100 or less, lines are indented only one character. You can supply a large window-width to increase the indentation in a narrow window, or supply a small window-width to decrease the indentation in a wide window.

If *style* is **:stream**, **:window**, or **:pop-up** and if a "window of interest" was supplied as the first argument to **tv:notify**, a message is displayed that informs the user that FUNCTION Ø S selects the window of interest.

sys:display-notification does not return any interesting values, unless *style* is **:pop-up**. In that case it returns the X and Y coordinates, in pixels, of the beginning of the line following the text of the notification.

zl:display-notifications

Function

Selects a scroll window that displays all notifications received since cold booting. This is the same as SELECT N.

tv:displayed-item-item mouse-sensitive-item

Function

Given a mouse-sensitive item, returns the associated item.

tv:displayed-item-type mouse-sensitive-item

Function

Given a mouse-sensitive item, returns the type of the item.

dw:displayed-presentation-clear-highlighting displayed-

Function

presentation window &optional (highlighting-mode
:underline)

Eliminates highlighting of a displayed presentation (see **dw:displayed-presentation-set-highlighting**).

displayed-presentation

The highlighted presentation.

window The window displaying the presentation.

highlighting-mode

The mode in which the displayed presentation is highlighted, either :underline (the default for dw:displayed-presentation-set-highlighting) or :inverse-video.

For an overview of **dw:displayed-presentation-clear-highlighting** and related facilities, see the section "Controlling Location and Other Aspects of Output" in *Programming the User Interface*.

dw:displayed-presentation-highlighting-boxes displayed-

Function

presentation

Returns the value of the highlighting-boxes instance variable of the instance displayed-presentation.

dw:displayed-presentation-set-highlighting displayed-presentation

Function

window & optional (highlighting-mode :underline)

Highlights a displayed presentation.

displayed-presentation The presentation to highlight.

window The window displaying the

presentation.

 $highlighting ext{-}mode$ Either :underline (the default) or

:inverse-video.

For an overview of **dw:displayed-presentation-set-highlighting** and related facilities, see the section "Controlling Location and Other Aspects of Output" in *Programming the User Interface*. Example:

```
(defun presentation-highlighting-test ()
(fresh-line)
(let ((presentations ()))
 (formatting-item-list
   (t :dont-snapshot-variables (presentations))
  (loop for i from 1 to 5 do
     (formatting-cell
      (t :dont-snapshot-variables (presentations))
      (let ((presentation
             (dw:with-output-as-presentation (:object i :type 'integer)
              (format t "~R" i))))
       (when presentation
        (push presentation presentations))))))
 (let ((n 3)
        (highlighted nil))
  (1oop
   (when highlighted
     (dw:displayed-presentation-clear-highlighting
     highlighted *standard-output*
      :inverse-video))
   (setq highlighted
           (find n presentations :key #'dw:presentation-object))
   (when highlighted
     (dw:displayed-presentation-set-highlighting
     highlighted *standard-output*
      :inverse-video))
   (sleep 1)
   (setq n (1+ (random 5)))))))
```

$\textbf{dw:} \textbf{displayed-presentation-single-box} \ \textit{displayed-presentation}$

Function

Returns the value of the single-box instance variable of the instance displayed-presentation.

:do-not-echo &rest characters

Option

The characters in *characters* are interpreted as activation characters and are not echoed. The comparison is done with **char=**, not **char-equal**, so that the control and meta bits are not masked off. The characters are not inserted into the input buffer and are not interpreted as input editor commands. When one of these characters is typed, the final **:tyi** value returned is the character, not a blip.

This option exists only for compatibility with earlier releases. New programs should use the **:activation** option.

dw:do-redisplay redisplay-piece & optional (stream *standard-

Function

output*) &key full-set-cursorpos truncate-p onceonly save-cursor-position

Causes incremental redisplay from a redisplay object (created by **dw:redisplayer**). It runs the code in the *body* of the redisplayer, doing output to *stream* with respect to the display cache points described under **dw:with-redisplayable-output**.

redisplay-piece

The redisplay object.

stream The output stream; the default is *standard-output*.

:full-set-cursorpos

Boolean option specifying whether the cursor will move backwards or sideways, rather than in strict tty style, so that a special stream is necessary; the default is nil.

:truncate-p

Option specifying whether to do the redisplay with the output stream in truncate mode. With :truncate-p nil, the default, the output window rescrolls to update separate parts of the display. With :truncate-p t, some updating happens off-screen. A third value permitted for this option is :if-necessary. In this case, dw:do-redisplay simulates, if necessary, some cursor motion on behalf of the output stream.

:once-only

Specifies when **t** that the redisplay will not be repeated. (This is mostly for internal use by table-formatting facilities.) The default is **nil**.

:save-cursor-position

Specifies when **t** that the cursor should be left at its current position rather than moved to the end of the new display. The default is **nil**.

dw:do-redisplay is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES;INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:do-redisplay** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

tv:dolist-noting-progress (var listform name & optional (progress-

Function

note-variable 'tv:*current-progress-note*) (process

'sys:current-process)) &body body

Binds local environment such that the progress of a **dolist** special form is noted by a progress bar displayed in the status line at the bottom of the screen.

var A variable bound to each successive element in *listform* on each successive iteration.

listform The list.

name A string naming the operation being noted. This string is displayed with the progress bar.

progress-note-variable

The variable bound to the note object; the default is **tv:*current-progress-note***.

process The process on whose behalf the progress is noted; the default is **sys:current-process**. This is used to determine the precedence of notes.

Example:

```
(defun note-element-printing (list)
  (tv:dolist-noting-progress (element list "Printing elements")
     (print element)
     (sleep 1)))
```

For an overview of **tv:dolist-noting-progress** and related facilities, see the section "Progress Indicator Facilities" in *Programming the User Interface*.

tv:dont-select-with-mouse-mixin

Flavor

Provides a :name-for-selection message that returns nil, so that the user interface does not treat the window as a candidate for selection.

tv:dotimes-noting-progress (var countform name & optional

Function

 $(progress-note\text{-}variable \ \textbf{'tv:*current-progress-note*})$

(process 'sys:current-process)) &body body

Binds local environment such that the progress of a **dotimes** special form is noted by a progress bar displayed in the status line at the bottom of the screen.

var A variable bound to the count (0, 1, 2, and so on) on each successive iteration.

countform The number of iterations.

name A string naming the operation being noted. This string is displayed with the progress bar.

progress-note-variable

The variable bound to the note object; the default is **tv:*current-progress-note***.

process The process on whose behalf the progress is noted; this is used to determine the precedence of notes.

Example:

```
(defun note-square-roots (n)
  (tv:dotimes-noting-progress
       (count n "Calculating square roots")
       (sqrt count)))
```

For an overview of **tv:dotimes-noting-progress** and related facilities, see the section "Progress Indicator Facilities" in *Programming the User Interface*.

:draw-1-bit-raster width height raster from-x from-y to-x to-y &optional (ones-alu :draw) (zeros-alu :erase)

Draws a pattern onto the screen. The pattern is replicated as needed, as with **bitblt**. Unlike **bitblt**, which copies bits regardless of any difference in bit depth (element type) between the source array and the screen array, :draw-1-bit-raster draws one screen pixel for each source pixel (the source must be a 1-bit array). Bits that are on in the source are drawn using *ones-alu* and bits that are off are drawn using *zeros-alu*. For a 1-bit screen, the result is like **bitblt** would have done with **tv:alu-seta**.

To say it another way, :draw-1-bit-raster copies *pixels* from a 1-bit-per-pixel source to the destination, which can be any pixel depth. If the destination is also 1-bit-per-pixel, :draw-1-bit-raster is identical to bitblt, but if the destination has more bits, :draw-1-bit-raster will do the "right" thing where bitblt would produce useless results. For detailed information on all the arguments of :draw-1-bit-raster:

See the function **bitblt** in *Symbolics Common Lisp Dictionary*.

For a color screen, *ones-alu* and *zeros-alu* can be color alus. So, for instance, ones bits might be put out in green and zeros bits in red. Even when drawing in black in white to a color screen, :draw-1-bit-raster should be used for drawing stipples, because a whole pixel needs to be drawn black for the on pixels, not just one bit (which is only part of a pixel). Using :draw-1-bit-raster rather than bitblt is important in programs that run without modification on color screens.

tv:dynamic-item-list-mixin

Flavor

A noninstantiable mixin flavor, built on **tv:abstract-dynamic-item-list-mixin** used as a building block to make instantiable versions listed later. This flavor provides a specific means of getting the latest item list, by evaluating a Lisp form, and provides the **:item-list-pointer** instance variable.

In the operation of this flavor, the old result of evaluating the value of :item-list-pointer is saved; if the new result of evaluating the value of :item-list-pointer is not the same (compared with the zl:equal function), the item list is considered changed and the menu is updated. :item-list-pointer is evaluated when the :choose message is sent.

tv:dynamic-momentary-menu

Flavor

A momentary menu with the tv:dynamic-item-list-mixin and the tv:abstract-dynamic-item-list-mixin.

tv:dynamic-momentary-window-hacking-menu

Flavor

A momentary menu with both the **tv:dynamic-item-list-mixin** and the **tv:window-hacking-mixin**.

tv:dynamic-multicolumn-mixin

Flavor

A noninstantiable mixin flavor. It makes a menu have multiple "dynamic" columns. Each column comes from a separate item list that is recomputed at appropriate times. The instance variable **tv:column-spec-list** is a list of columns. Each column list is in the form:

(heading item-list-form . options)

Heading is a string to go at the top of the column, and options are menu item options for it (typically a character style specification). item-list-form is a form to be evaluated (without side-effects) to get the item list for that column.

tv:dynamic-pop-up-abort-on-deexpose-command-menu

Flavor

A command menu with the tv:dynamic-pop-up-command-menu and tv:abort-on-deexpose mixins.

tv:dynamic-pop-up-command-menu

Flavor

Specifies a command menu with the temporary-menu and dynamic item-list mixins. It is mixed in to form the hardcopy menu flavor **press:hardcopy-dynamic-pop-up-command-menu-with-highlighting.**

tv:dynamic-pop-up-menu

Flavor

A pop-up menu with the dynamic item-list mixin.

dw:dynamic-window

Resource

A resource of Dynamic Windows. The resource is created via **tv:defwindow-resource** with the **:initial-copies** option set to 1 and the **:reuseable-when** option set to **:deactivated**. (For more information on resources generally, see the section "Resources" in *Internals*.)

The following keyword options are available when allocating from or using the Dynamic Window resource:

:momentary-p

Boolean option specifying whether the window provided is momentary, that is, whether it is deactivated if the mouse cursor is moved off the window. The default is nil.

:temporary-p

Boolean option specifying whether the window provided is temporary, that is, whether it locks the superior window until it is

deactivated. The default is the value of the :momentary-p option.

:hysteresis

If the :momentary-p option is t, specifies the distance, in pixels, that the mouse cursor must be from the edge of the window before it is deactivated. The default value is 25.

Note that in order to use these keywords, you must also supply an optional positional argument for the window's superior. In the following example, the superior is **tv:main-screen**, which is also the default if no arguments are supplied.

Example:

dw:dynamic-window

Flavor

The basic Dynamic Window flavor. It provides output-history recording (of displayed presentations) as well as vertical and horizontal scrolling. Dynamic Windows are created in the same manner as static windows, with the **tv:make-window** function.

dw:dynamic-window is built on several component flavors, from which it inherits a large number of init options. These include all init options (about 40) to the basic, non-Dynamic Window flavor, tv:window. Below we provide references to these inherited options, but first discuss four that are specific to Dynamic Windows.

:end-of-page-mode

Specifies what happens when queued output exceeds the space available in the current viewport of the window. There are four possibilities:

:default Uses the global default for Dynamic Windows set by the Set Screen Options command or the dw:setdefault-end-of-page-mode function on which the command is based.

commodate the window to scroll automatically to accommodate the output. The amount by which the window is scrolled is set by the :scroll-factor init option to Dynamic Windows.

:truncate Causes scrolling to be the responsibility of the user, who must press the SCROLL key to see more output.

:wrap Causes new output to appear at the top of the window, rather than at the bottom as in the case of :scroll or :truncate.

:scroll-factor

Specifies the amount by which a Dynamic Window is scrolled when the value of its **:end-of-page-mode** init option is **:scroll**. Possible values include an integer (number of lines), ratio (fraction of the screen), or **nil** (use the global default set by the Set Screen Options command or the function **dw:set-default-end-of-page-mode**).

:mouse-blinker-character

Specifies the shape of the mouse cursor when it is over the window, for example, #\mouse:fat-circle. The default is #\mouse:nw-arrow. For a full listing of all the possibilities, see the section "Mouse-Blinker Characters" in *Programming the User Interface*.

:margin-components

Specifies a list of the form ((component-1 [keys]) (component-2 [keys]) ... (component-n [keys])), where component-x is one of a set of margin-component flavors and keys are zero or more keywords or keyword-value pairs appropriate for the given flavor. Note that the same margin-component flavor can appear more than once in this list. For example, you can have more than one scroll bar.

Available margin-component flavors include the following:

dw:margin-borders

Provides a four-sided, black (normal video) border of a specified thickness.

dw:margin-white-borders

Provides a four-sided, white border of a specified thickness.

dw:margin-whitespace

Provides whitespace of a specified thickness on a specified margin.

dw:margin-drop-shadow-borders

Provides a three-pixel-wide black border shadowed on its right and bottom margins by an eight-pixel-wide gray border.

dw:margin-ragged-borders

Provides a ragged (wavy) border of a specified thickness.

dw:margin-label

Provides a label on the upper or lower margin. By default, the label string is created from the name of the window flavor.

dw:margin-scroll-bar

Provides the standard elevator scroll bar on the specified margin.

For more detailed information on these flavors, including allowable keywords, see the respective dictionary entry for each.

The following example illustrates the use of margin-component flavors. Note that the margin is built from the outside in.

```
(defun dynamic-window-margin-example ()
 (let ((test (tv:make-window 'dw:dynamic-window
        :edges-from :mouse
        :margin-components
        '((dw:margin-borders :thickness 1)
          (dw:margin-white-borders :thickness 3)
          (dw:margin-borders :thickness 10)
          (dw:margin-white-borders :thickness 8)
          (dw:margin-borders :thickness 3)
          (dw:margin-whitespace :margin :left :thickness 10)
          (dw:margin-scroll-bar)
          (dw:margin-whitespace :margin :bottom :thickness 7)
          (dw:marqin-scroll-bar :marqin :bottom)
          (dw:margin-whitespace :margin :left :thickness 10)
          (dw:margin-label :margin :bottom
                           :style (:sans-serif :italic :normal))
          (dw:margin-whitespace :margin :top :thickness 10)
          (dw:margin-whitespace :margin :right :thickness 13))
        :expose-p t)))
   (send test :set-label "Margin Test Window")))
```

The remaining init options to **dw:dynamic-window** are those it shares with **tv:window**. These are documented elsewhere. Below is a list of references and the associated init options.

See the section "Creating a Window" in Programming the User Interface.

```
:blinker-p
:default-character-style
:save-bits
:superior
:activate-p
:expose-p
```

See the section "Window Attributes for Character Output" in *Programming* the User Interface.

```
:more-p
:vsp
:reverse-video-p
:deexposed-typeout-action
:deexposed-typein-action
:right-margin-character-flag
:backspace-not-overprinting-flag
:cr-not-newline-flag
:tab-nchars
```

See the section "Initializing Window Size and Position" in *Programming the User Interface*.

:left :inside-width

:x :inside-height :top :inside-size :y :edges

:position :character-width :right :character-height

:bottom :integral-p :width :edges-from

:height :minimum-height :size :minimum-width

See the section "Window Borders" in Programming the User Interface.

Window borders are comparable to margin components. The two are incompatible: you cannot specify one of these flavors if you specify :margin-components.

:borders

:border-margin-width

See the section "Window Labels" in Programming the User Interface.

Window labels are also comparable to margin components. The two are incompatible: you cannot specify one of these flavors if you specify :margin-components.

:name :label

See the section "Flavors for Panes and Frames" in *Programming the User Interface*.

:io-buffer

In addition to the large overlap in init options between static and Dynamic Windows, virtually all of the window methods, messages, and functions documented for static windows can also be used with Dynamic Windows. These are too numerous to list individually as we did for the init options; refer to the following sections for more information:

See the section "Window Graying" in Programming the User Interface.

See the section "Window Status" in Programming the User Interface.

See the section "Activities and Window Selection" in *Programming the User Interface*.

See the section "Creating a Window" in Programming the User Interface.

See the section "Character Output to Windows" in *Programming the User Interface*.

See the section "Graphic Output to Windows" in *Programming the User Interface* (also see the section "Creating Graphic Output" in *Programming the User Interface*).

See the section "Notifications and Progress Indicators" in *Programming the User Interface*.

See the section "Using TV Fonts" in Programming the User Interface.

See the section "Handling the Mouse" in Programming the User Interface.

See the section "Window Sizes and Positions" in *Programming the User Interface*.

See the section "Window Labels" in *Programming the User Interface* (Only the :name method).

Finally, a number of methods intended exclusively for Dynamic Windows are available. These are included among both Basic Program Output Facilities and window substrate facilities (see the section "Controlling Location and Other Aspects of Output" in *Programming the User Interface* and see the section "Window Substrate Facilities" in *Programming the User Interface*).

cp:echo-command command-name arguments

Function

Echoes a Command Processor command and its arguments to *standard-output*. (The echoed command is presented "acceptably", that is, in such a manner that is can subsequently be parsed by accept.) The echoed command is displayed in italics, so this is not generally useful. Instead, use the present function with type 'cp:command.

command-name

The command name (symbol).

arguments

A list of command arguments.

For an overview of **cp:echo-command** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

dw:echo-presentation-blip stream blip & optional (start-bp (send stream :read-location)) for-context-type

Function

Echoes a presentation blip from the input buffer.

stream The input stream.

blip The presentation blip.

start-bp The position in the input buffer where the presentation blip begins.

for-context-type

The input context on whose behalf the presentation blip is echoed. This affects the printing of the blip. For example, the Command Processor uses this option to ensure that echoed command names are preceded by colons when in the 'command-or-form context.

For an overview of **dw:echo-presentation-blip** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

:edges (left-edge top-edge right-edge bottom-edge) (for **tv:menu**) Init Option Sets various position and size parameters. All the edge parameters are set relative to the outside of the superior window.

:edges (left-edge top-edge right-edge bottom-edge) (for tv:sheet)

Init Option

Specifies the x-coordinates of the left and right edges and the y-coordinates of the top and bottom edges of the window.

:edges of tv:sheet

Method

Returns four values: the left, top, right, and bottom edges, in pixels, relative to the superior window, respectively.

:edges-from source (for tv:menu)

Init Option

Specifies that the window gets its edge information from the *source*. If the source is a *string*, the inside of the window is made large enough to display the string in the default character style. If the source is a list: (*left-edge top-edge right-edge bottom-edge*) it is the same as the **:edges** option. If the source is **:mouse**, the user is asked to point to where the left-top and right-bottom corners should go. If the source is a *window*, the window's edges are copied.

:edges-from source (for tv:essential-window)

Init Option

Specifies that the window is to take its edges (position and size) from *source*, which can be one of:

a string

The inside-size of the window is made large enough to display the string, in the default character style.

a list (left-edge top-edge right-edge bottom-edge)

Those edges, relative to the superior, are used, exactly as if you had used the **:edges** init option.

:mouse

The user is asked to point the mouse to where the top-left and bottomright corners of the window should go. (This is what happens when you use the [Create] command in the System menu, for example.)

a window

That window's edges are copied.

:editor-command &rest command-alist

Option

Lets you specify your own input editor editing commands. Each element of command-alist is a cons whose car is a character and whose cdr is a symbol or a list. If the cdr is a symbol, it is a function to be called with no arguments when the user types the associated character. If the cdr is a list, the car of the list is a function to be applied to the cdr of the list when the user types the associated character. The function can examine the internal special variables that describe the state of the input editor.

If :editor-command specifies a command that is invoked by the same character as one of the standard input editor editing commands, the command specified by :editor-command overrides the standard command.

encode-universal-time seconds minutes hours date month year &optional timezone

Function

Given a time in decoded time format, returns the corresponding universal time (plus or minus seconds since midnight, January 1, 1900 GMT).

seconds	An integer between 0 and 59.
minutes	An integer between 0 and 59.
hours	An integer between 0 and 23.
date	An integer between 1 and 31.
month	An integer between 1 and 12.

year An integer indicating the year A.D. This can be shortened

to an integer in the range 0-99, in which case the year is assumed equal to the integer modulo 100 and within 50 years of the current year; for example, in 1986, 36 is as-

sumed to be 1936 and 35 to be 2035.

timezone Hours west (postive) or east (negative) of GMT; it de-

faults to the timezone set for the site (for more information: See the section "Specifying a Time Zone for Your Site" in *Open Genera Installation Guide.*) Any real number is allowed, but only numbers of the form n or n.5 can cor-

respond to actual timezones.

Examples:

(encode-universal-time 00 00 5 1 9 1986 5) => 2734941600

(encode-universal-time 00 00 5 1 9 86 5) => 2734941600

time:encode-universal-time seconds minutes hours day month year &optional timezone

Function

Converts the decoded time into Universal Time format and returns the Universal Time as an integer. If you do not specify *timezone*, it defaults to the current time zone adjusted for daylight saving time; if you provide it explicitly, it is not adjusted for daylight saving time. *year* can be absolute or relative to 1900 (that is, **84** and **1984** both work).

dw:erase-displayed-presentation displayed-presentation window

Function

&optional recursive as-single-box (clear-inferiors t)

Erases the specified displayed-presentation from window and removes it from the output history. Unless recursive is **t**, this causes a :delete-displayed-presentation message to be sent to window. If displayed-presentation has no inferiors or if as-single-box is **t**, the whole presentation is erased as a region. If clear-inferiors is **t** or if as-single-box is true, the inferiors of the presentation are erased as well.

error-output

Variable

The value is a stream to which error messages should be sent. Normally, this is the same as *standard-output*, but *standard-output* might be bound to a file and *error-output* left going to the terminal or a separate file of error messages.

```
E
G
```

zl:error-output

Variable

In your new programs, we recommend that you use the variable *erroroutput* which is the Common Lisp equivalent of zl:error-output. See *erroroutput*.

cp:execute-command command-name &rest command-arguments

Function

Invokes a Command Processor command from within a program. See also cp:build-command, which cp:execute-command makes use of.

command-name

Symbol or string naming the command to invoke; if a string, it must be in the command table to which **cp:*command-table*** is currently bound.

command-arguments

Positional and keyword arguments to the named command.

Examples:

For an overview of **cp:execute-command** and related facilities, see the section "Managing the Command Processor" in *Programming the User Interface*.

:execute item of tv:menu

Method

Extracts the value from a chosen item and returns it, or performs a side-effect, or both. It decides what to return based on the item's type. See the section "Types of Menu Items" in *Programming the User Interface*.

In a program that uses command menus, the **:any-tyi** message can return a blip containing the menu and an item. The program sends the **:execute** message to the menu to execute the item. See the section "Command Menus" in *Programming the User Interface*.

:execute is sent by the system for other kinds of menus. For example, the **:choose** message, which returns a value and not an item, uses the **:execute** message to retrieve the value from the chosen menu item.

:expose of tv:menu

Method

Causes a menu to be exposed, that is, displayed on the screen.

:expose-p

:expose-p t-or-nil (for tv:essential-window)

Init Option

If non-nil, the window is exposed after it is created. The default is to leave it deexposed. If the value of the option is not **t**, it is used as the first argument to the **:expose** message (the *turn-on-blinkers* option). Note that **:activate-p** and **:expose-p** are arguments in init-options which cannot be specified in the flavor's **:default-init-plist**.

:expose-p t-or-nil (for tv:menu)

Init Option

When set to t, the window is immediately exposed. Otherwise, it must be explicitly exposed with an **:expose** message.

:extra-width arg (for tv:choose-variable-values)

Init Option

When :width is not specified, specifies the amount of extra space to leave after the current value of each variable of the kind that displays its current value (rather than a menu of all possible values). This extra space allows for changing the value to something bigger. The extra space is specified as either a number of characters or a character string. The default is ten characters. If :width is specified, then :extra-width is ignored.

:fill-p *t-or-nil* (for tv:menu)

Init Option

Specifies whether to use filled format or columnar format.

:fill-p of tv:menu

Method

Get the menu's fill mode. t is returned from :fill-p if the menu displays in filled form rather than columnar form. This message is a special case of the :geometry:set-geometry messages.

filling-output (&optional stream &key :fill-column (:fill-characters

Function

'(#\Space)) :after-line-break :after-line-break-

initially-too :dont-snapshot-variables) &body body

Binds local environment such that character output is filled; that is, **filling-output** makes sure that any output done within its body does not split "words" across lines.

"Words" are separated by spaces. When a line is broken to keep from wrapping past the end of a line, the line break is made at a space.

stream The output stream; the default is *standard-output*.

:fill-column

Specifies the length of filled lines. :fill-column is the cursorpos of the right end of the line. It can be specified in one of the following ways:

integer

If the output stream is one whose device units are smaller than single characters (pixels, for example) then if the integer is less than ten, it is interpreted as a number of character spaces; otherwise, if the number is greater than ten, it is interpreted as a number of device units. Note that the requirement that this number be an integer precludes the specifi-

E G cation of spacing as a fraction of a character size: use the list method below to get fractional character spacing. (Ten is the number of pixels in a device character.)

string The spacing is the width of the string.

function The spacing is the amount of space the function would consume when called on the stream.

The list is of the form (number unit), where unit is one of :pixel or :character. '(3 :character) is different from (* 3 (send stream char-width)) or just 3, in that the character width of whatever stream is really used to do the formatting is correctly used. '(4 :pixel) is different from just 4 in that it is not subject to the special interpretation of small numbers (< 10) normally applied.

If :fill-column is unspecified, line length is determined as follows: If the underlying stream supports the :visible-cursorposlimits message, as do all Dynamic Windows, the right-hand cursorpos limit is used. Otherwise, if the underlying stream supports the :inside-size message, the inside size is used. If neither of the two preceding messages are supported, simple character counting is used, and lines are filled to 95 characters in width.

:fill-characters

list

Specifies a character or characters at which to break lines.

:after-line-break

Specifies a string to be sent to *stream* after line breaks; the string appears at the beginning of each new line.

:after-line-break-initially-too

Boolean option specifying whether the **:after-line-break** text is to be written to *stream* before doing *body*, that is, at the beginning of the first line; the default is **nil**.

:fill-on-spaces

Obsolete. Use :fill-characters instead.

Example:

For an overview of **filling-output** and related facilities, see the section "Controlling Line Output" in *Programming the User Interface*.

cp:find-command-table name &key (if-does-not-exist :**error**)

Function

Returns the Command Processor command-table object specified by the command-table name.

name The name (symbol or string) of the command table.

:if-does-not-exist

Specifies what happens if the named command table is not found. Three values are possible:

nil The function returns **nil**.

:error An error is signalled; this is the default.

:create A new command table named *name* is created and returned.

If *name* is already a command table object, it is returned. So this function is safe to use whenever you have a command table arglist.

For an overview of **cp:find-command-table** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

dw:find-graph-node redisplay-helper-stream id &key (key #'identity) Function (test #'eql)

Searches for a node object given its symbol and the output stream on which it is to be displayed. The function returns the object if it finds it, **nil** otherwise.

Node objects are created with **formatting-graph-node**. See the function **formatting-graph-node**, page 119. Also, see that facility for an example.

redisplay-helper-stream

The output stream for the node. This should be the same stream in use by formatting-graph.

id A unique identifier for the node. See the function formatting-graph-node, page 119.

:key Specifiesafunctionappliedtoanodeobjectbeforecomparison with *id*. The default is the **identity** function.

:test Specifies the function used to compare node objects with the one specified by *id*. The default is **eql**.

For an overview of **dw:find-graph-node** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

dw:find-program-window program-name &rest make-window-

Function

options & key (create-p t) (activate-p t) (selected-ok t) reuse-test console superior program-state-variables & allow-other-keys

Returns the window (frame) of a program (created via dw:define-program-framework). If no such window is found and :create-p is nil, then returns nil.

program-name

The name of the program.

:create-p Specifies whether to create an instance of the program. Possible values are

t, the default: create an instance if one does not exist.

nil: do not create an instance if one does not exist.

:force: create an instance whether or not one exists.

:activate-p

Specifies whether to activate an instance of the program window, if it is created.

:selected-ok

Boolean option specifying whether to return the program window if it is the currently selected activity; the default is **t**.

:reuse-test

Specifies a function to return a non-nil value if an existing program window of *program-name* can be reused. The function takes two arguments, the window found and the program name. Typically, a window would be reusable if deexposed or deactivated.

:console Specifies the console on which the program window is to be sought. dw:find-program-window returns either a previously selected window of the type program-name, or, if there is none such and :selected-ok is t, the currently selected window of type programname.

:superior Specifies whether to make *superior* be the superior of the program window, if it is created.

:program-state-variables

Specifies a list of initializations for the program's state variables. The list is of the form $((< var - 1> < val - 1>) (< var - 2> < val - 2>) \dots (< var - n> < val - n>))$. If an instance of the program is created, its state variables are initialized according to this specification. If an instance already exists, its state variables are reset according to the specification.

Other keywords permitted are programmer-defined and system init options for the frame. If an instance of the program is created, it is initialized according to the keyword specifications.

For an overview of **dw:find-program-window** and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

dw:find-and-select-program-window name &rest options

Function

Returns the window (frame) of a program (created via dw:define-program-framework) and selects that window. See the function dw:find-program-window, page 103.

:finish-typeout & optional spacing erase? of si:interactive-stream

Method

Completes typeout to the window and causes the input buffer to be refreshed. In the case of **:temporary** typeout, the *erase?* parameter is used to indicate whether or not the typeout overwrote part of the current input by wrapping around the screen. It is the responsibility of the program doing the typeout to keep track of how much is output.

spacing can be one of the following keywords:

Keyword Action

:none No spacing before typeout.

:fresh-line Typeout begins at the beginning of a line.

:blank-line A blank line precedes typeout.

If *spacing* is not specified, a default that depends on the *type* argument to the **:start-typeout** method is computed.

tv:flashy-scrolling-mixin

Flavor

Provides slow scrolling by moving the mouse through margin regions.

:flashy-scrolling-region (for tv:flashy-scrolling-mixin)

Init Option

Specifies the area in which the mouse maintains its "flashy-scrolling" shape.

scrolling-region is a list of two lists. The first list specifies the scrolling region for the top of the window, and the second for the bottom of the window.

Each list contains three numbers. The first number is the height, in pixels, of the scrolling region. The other two numbers are percentages of the window width specifying the width of the scrolling region. The defaults are 50, 0.40, and 0.60.

:follow-p *t-or-nil* (for tv:blinker)

Init Option

Sets whether the blinker follows the cursor; if this option is non-nil, it does. By default, this is nil, and so the blinker's position gets set explicitly.

zl:font-baseline *font*

Function

The baseline of this font; a nonnegative integer.

zl:font-blinker-height font

Function

The blinker height of the font.

zl:font-blinker-width font

Function

The blinker width of the font.

zl:font-char-height font

Function

The character height of the font; a nonnegative integer.

zl:font-char-width font

Function

The character width of the characters of the font; a nonnegative integer. If the **zl:font-char-width-table** of this font is non-nil, then this element is ignored except that it is used to compute the distance between horizontal tab stops; it would typically be the width of a space.

$zl:font-char-width-table \ font$

Function

If **nil** all the characters of the font have the same width, and that width is given by the **zl:font-char-width** of the font. Otherwise, this is an array of nonnegative integers, one for each logical character of the font, giving the character width for that character.

zl:font-chars-exist-table font

Function

nil if all characters exist in the font, or an sys:art-boolean array with one element for each logical character of the file. The element is t if the character exists and nil if the character does not exist.

zl:font-indexing-table font

Function

If **nil**, all characters are font-raster-width wide. Otherwise, this is the font indexing table of the font, an array with one element for each logical character plus one more at the end (to show where the last character stops) containing x-positions in the font raster.

zl:font-left-kern-table font

Function

If nil, all characters of the font have zero left kern. Otherwise, this is an array of integers, one for each logical character of the font, giving the left kern for that character.

zl:font-name font

Function

The name of the font. This is a symbol whose binding is this font, and which serves to name the font. The print-name of this symbol appears in the printed representation of the font.

zl:font-raster-height font

Function

The raster height of the font; a positive integer.

zl:font-raster-width font

Function

The raster width of the font; a positive integer.

:force-rescan of si:interactive-stream

Method

Can be sent by a read function that uses the input editor to force a rescan of the current input. Before this message is sent, usually some global state has changed and the contents of the input buffer are interpreted differently.

format-cell object printer &key (stream *standard-output*) align-x align-y

Function

Controls the printing of a table element within a **formatting-table** or **formatting-item-list** macro (see **formatting-table** for an example).

obiect

The table element.

printer

The function used to display each element. The function is passed two arguments, the *object* and the output stream. You can have the function write to the stream any information you want included in the table for that element. Typical functions to use are **princ**, **prinl**, and **write-string**.

:stream Specifies the output stream; the default is *standard-output*.

:align-x

Specifies how elements of a column should be aligned. The default :left, causes the elements to be flush-left in the column. The other possible values are :right (flush-right) and :center (centered).

:align-y

Specifies how elements of a column should be aligned. The default **:bottom**, causes the bottoms of the elements to be aligned at the bottom of the cell. The other possible values are **:top**, and **:center**.

For an example of the use of **format-cell**: See the function **formatting-table**, page 123.

 ${\bf format\text{-}graph\text{-}from\text{-}root}\ \ root\text{-}object\ \ object\text{-}printer\ \ inferior\text{-}producer$

Function

&key (stream *standard-output*) (dont-draw-duplicates nil) (key #'identity) (test #'eql) (root-is-sequence nil) (direction :after) (default-drawing-mode :line) (default-drawing-options nil) (cutoff-depth nil) (border '(:shape :rectangle)) (orientation dw:*default-graph-orientation*) (balance-evenly dw:*default-graph-balance-evenly*) (row-spacing dw:*default-graph-within-row-spacing*) (within-row-spacing dw:*default-graph-within-row-spacing*) (column-spacing dw:*default-graph-column-spacing*) (within-column-spacing dw:*default-graph-within-column-spacing*) (branch-point dw:*default-graph-branch-point*) (allow-overlap dw:*default-graph-allow-overlap*)

E

Constructs and displays a tree graph.

root-object

The root element of the set, from which the tree can be derived.

object-printer

A function used to display each tree node. The function is passed the object associated with that node and the stream on which to do output.

inferior-producer

A function that knows how to extract the inferiors from a node object. It is passed one argument, the node in question.

:stream Specifies the output stream; the default is *standard-output*.

:dont-draw-duplicates

Boolean option specifying whether items that are duplicated in the tree are drawn only once (with all the reference lines drawn to the same object) or multiple times (once for each occurrence in the tree); the default is **nil**. (See the **:test** and **:key** options.)

:key Specifiesthefunctionusedtoextractthenodeobjectattribute used for duplicate comparison. The default is **identity**, that is, the object itself.

:test Specifiesthetestfunctionusedforduplicatedetection.Thedefault is eql.

:root-is-sequence

Specifies that the value supplied for *root-object* is a sequence. Each element of the sequence becomes a separate root. (The resulting graphs might not themselves be separate if the **:dont-draw-duplicates** option is **t**.)

:direction

Specifies whether new nodes should be drawn above, below, left, or right of the current node. Possible values are **:after** and **:before**; the default is **:after**.

For :orientation :horizontal, :after means to the right, :before to the left. For :orientation :vertical, :after means below, :before means above.

:default-drawing-mode

Specifies the drawing mode used to connect nodes of the tree. The default is :line, which connects the nodes with solid lines. Other modes are :dashed-line, :arrow, :dashed-arrow, :reverse-arrow, and :reverse-dashed-arrow.

:default-drawing-options

Specifies one or more drawing function options that may override the default options. These are keyword options such as :thickness, :gray-level, and the like. The drawing options affect the drawing of the borders as well as the drawing of the connection lines. See the section "Drawing Function Options" in *Programming* the User Interface.

:cutoff-depth

Specifies how many levels of each branch of the tree should be explored. The default is **nil**, which specifies no cutoff.

:border Specifies the shape and thickness, in pixels, of the border drawn around each node. The default is (:shape :rectangle :thickness 1). Other possible shapes are **:circle**, **:oval**, and **:diamond**, **nil** means no border.

Abbreviations:

Full Form Abbreviated Form

:border (:shape xxxx) :border xxxx :border (:thickness n) :border n

:orientation

Specifies :vertical or :horizontal orientation for the "parent node to child node" direction of the graph display. The default dw:*default-graph-orientation* is initially set to :vertical.

:balance-evenly

Specifies whether the subtrees of the tree should all be the same size (width or height, depending on :orientation), the size of the largest subtree. The default, dw:*default-graph-balance-evenly*, is initially set to nil.

:row-spacing

For :vertical orientation, specifies the spacing, in pixels, between rows of tree nodes; the default, dw:*default-graph-row-spacing*, is initially set to 40.

:within-row-spacing

For :vertical orientation, specifies the spacing, in pixels, between columns of tree nodes; the default, dw:*default-graph-within-row-spacing*, is initially set to 20.

:column-spacing

For :horizontal orientation, specifies the spacing, in pixels, between columns of tree nodes; the default, dw:*default-graph-column-spacing* is initially set to 30.

:within-column-spacing

For :horizontal orientation, specifies the spacing, in pixels, between rows of tree nodes; the default, dw:*default-graph-within-column-spacing*, is initially set to 10.

:branch-point

Specifies whether the lines connecting nodes should branch at the parent node (if set to :at-parent) or whether they should make a bend somewhere in the space between generations of nodes (if set to :between-generations). The default, dw:*default-graph-branch-point*, is initially set to :between-generations. Branching between generations sometimes gives

less overlap when not all links are to first generation children or when not all nodes are the same size. Example:

:allow-overlap

Specifies whether or not subtrees of different superior nodes can overlap. dw:*default-graph-allow-overlap*, the default that is intitally t, allows overlap. Use :allow-overlap nil when you do not need to minimize the amount of space consumed by the graph.

To see the effect of this keyword, evaluate the following form, then evaluate the second form with **:allow-overlap** set to **t** and then **nil**.

```
(defun component-flavors (flavor-name)
             (let* ((fl (flavor:find-flavor flavor-name)))
               (remove flavor-name
                       (cond
                         ((flavor::flavor-components-composed fl)
                          (flavor:flavor-all-components fl))
                         (t (flavor::compose-flavor-components
                              flavor-name())))))
(format-graph-from-root 'tv:minimum-window
                            #'(lambda (thing stream)
                                 (present thing 'flavor:flavor
                                          :stream stream))
                            #'cl-user::component-flavors
                               :row-spacing 10
                              :within-row-spacing 10
                              :allow-overlap t)
```

By scrolling horizontally, you will see that in the first case the subtree for **tv:essential-window** overlaps with subtrees of **tv:essential-activate**.

Examples:

```
(defun format-graph-from-root-example-1 ()
  (fresh-line)
  ;; you wouldn't actually bother to write this let, but it makes
  ;; for a clearer example.
  (let ((root (pkg-find-package "hardcopy"))
        (print-function #'princ)
        (inferior-producer #'si:pkg-used-by-list))
    (format-graph-from-root root
                            print-function
                            inferior-producer)))
;;; Try executing the following Show Flavor Tree command first
;;; first on simple flavors like net:object and tv:minimum-window.
;;; More complex flavors let you exercise the horizontal scrolling
;;; capability of Dynamic Windows.
    (defun flavor-components (flavor-name)
      (flavor::flavor-local-components
        (flavor:find-flavor flavor-name)))
    (defun present-flavor (flavor-name
                              &optional (stream *standard-output*))
      (present flavor-name 'flavor:flavor-name :stream stream))
    (cp:define-command (com-show-flavor-tree :command-table "Global")
        ((root-flavor-name 'flavor:flavor-name))
      (fresh-line)
      (format-graph-from-root root-flavor-name
                 #'present-flavor #'flavor-components
                 :dont-draw-duplicates t :orientation :horizontal))
```

For an overview of **format-graph-from-root** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

```
format-item-list list &key (stream *standard-output*) printer presentation-type (key #'identity) (fresh-line t) (returnat-end t) (order-columnwise t) (optimal-number-ofrows si:*optimal-number-of-rows*) (additional-indentation 2) (equalize-column-widths nil) maxwidth max-height
```

Displays the elements of a list in a tabular format.

list The list of items to display.

:stream Specifies the output stream; the default is *standard-output*.

sprinter Specifies the function used to display the items; the default printer is princ. The function is passed two arguments, an item and the output stream.
 This option and the :presentation-type option are mutually

exclusive.

:presentation-type

Specifies the presentation type used to display the items. Items are output via calls to **present** as this type. Items output as presentations can be used as mouse-sensitive input in the proper input context.

This option and the **:printer** option are mutually exclusive.

:key A function of one argument that will extract from an element the part to be printed in place of the whole element. Example:

(format-item-list sys:all-processes :key #'si:process-priority)

:fresh-line

Boolean option specifying whether a **fresh-line** operation should be performed on the output stream before the table is displayed; the default is **t**.

:return-at-end

Boolean option specifying whether a newline should be printed on the output stream when the table display is completed; the default is t.

:order-columnwise

Boolean option specifying whether table items are ordered as a series of columns, the default, or rows.

Column-wise ordering: Row-wise ordering:

1	4	7	1	2	3
2	5	8	4	5	6
3	6	q	7	8	q

:optimal-number-of-rows

Specifies the number of rows in the table. If the number of rows specified is too small or too large to accommodate the list of items supplied, the appropriate number of rows closest to that specified is used.

:additional-indentation

Specifies the number of characters by which the left margin of the table is indented; the default is 2.

:equalize-column-widths

Boolean option specifying whether all columns have the same width (that of the widest column); the default is nil.

:max-width

Specifies the maximum width, in pixels, of the table display.

:max-height

Specifies the maximum height, in pixels, of the table display.

For an overview of **format-item-list** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

```
dw:format-output-macro-continuation (&key :name (:warn-p t)
                                                                           Function
                :dont-snapshot-variables) var-list &body body
      Performs variable snapshotting. Use this macro in place of zl:named-lambda
      in defining macros that require snapshotting.
            (defmacro my-formatting-macro ((&optional (stream '*standard-output*)
                                             &key dont-snapshot-variables)
                                            &body body)
              (dw:format-output-macro-default-stream stream)
              '(my-formatting-macro-helper-function
                 (dw:format-output-macro-continuation (:name my-formatting-macro
                                                        :dont-snapshot-variables
                                                         dont-snapshot-variables)
                                                       (,stream)
                   . ,body)))
            (defun my-formatting-macro-helper-function (continuation xstream)
              (funcall continuation xstream))
dw:format-output-macro-default-stream var
                                                                           Function
       Defaults t or nil to *standard-output*; for use by output macros. Example:
            (defmacro my-formatting-macro ((&optional (stream '*standard-output*))
                                            &body body)
              (dw:format-output-macro-default-stream stream)
              '(my-formatting-macro-helper-function
                 ,stream
                 (dw:named-continuation my-formatting-macro (,stream) . ,body)))
            (defun my-formatting-macro-helper-function (continuation xstream)
              (funcall continuation xstream))
format-sequence-as-table-rows sequence printer &rest options &key
                (stream *standard-output*) &allow-other-keys
```

Function

Displays the elements in a sequence as a series of table rows.

sequence The sequence to be displayed. Each element of the sequence becomes one row in the resulting table.

printer The function used to display each element. The function is passed two arguments, an element of the sequence and an output stream. You can have the function write to the stream any information you want included in the table row for that item within appropriate formatting-cell forms.

These are the same options as those of formatting-table, options which see.

Note that each element becomes a row of cells, not a single cell. Use formatting-item-list if you want a single cell.

:stream Specifies the output stream; the default is *standard-output*.

Additional keyword options available for this function are the same as those to formatting-table.

For an overview of **format-sequence-as-table-rows** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

format-textual-list sequence function &key (separator ",") finally iftwo filled after-line-break conjunction (stream *standard-output*)

Outputs a sequence of items as a textual list; for example, "1 2 3 4" becomes "1, 2, 3, and 4":

```
(defun simple-list-formatter ()
  (fresh-line)
  (format-textual-list '(1 2 3 4) #'princ :conjunction "and"))
```

sequence The sequence to output.

function The function used to print sequence elements. This should be a function of two arguments: the object to print and the stream to send it to.

:separator

Specifies the characters to use to separate elements of a textual list. The default is ", " (comma followed by a space).

:finally Specifiesthese parator to be used between the next-to-last and last elements of the list. The default is **nil**, meaning use the regular separator (specified by the **:separator** option). A typical value is " and ".

:if-two Specifies the separator to use when there are only two elements in the list. A typical value is " and ".

specifies whether the list should be "filled"; the default is nil.

A filled list is one containing Newline characters at appropriate points to prevent wrapping of output from right margin to left. Thus, specifying :filled t for a long list results in two or more separate lines of output — each of a length less than the width of the output window — rather than one long, wrapped line. Line breaks come between list elements, not within.

Another value permitted for this option is **:before**. This is like **t**, except that in the case where a line break occurs at a **:separator**, the break is made before the separator rather than after.

:after-line-break

In :filled t mode, specifies the string to insert at the beginning of each new line. This is useful for specifying leading indentation, etc. (See the **:filled** option.)

:conjunction

Specifies a string to use in the position between the last two elements. Typical values are "and" and "or".

This option is similar to the **:finally** option, but does not affect the separator between the last two elements, unless only two elements occur. That is, the **:conjunction** option takes care of the two-element case; the **:if-two** option is not necessary if you use this option.

stream Specifies the output stream; the default is *standard-output*.

For an overview of **format-textual-list** and related facilities, see the section "Formatting Textual Lists" in *Programming the User Interface*. Example:

(format-textual-list sys:area-list #'prin1 :filled t :after-line-break " ")

formatting-cell (&optional stream &key align-x align-y dontsnapshot-variables) &body Function

Binds local environment to control the printing of a table element within a **formatting-table** or **formatting-item-list** macro (see the latter facilities for examples).

stream The output stream; the default is *standard-output*.

:align-x Specifies how elements of a column should be aligned. The default **:left**, causes the elements to be flush-left in the column. The other possible values are **:right** (flush-right) and **:center** (centered).

:align-y Specifies how elements of a column should be aligned. The default **:bottom**, causes the bottoms of the elements to be aligned at the bottom of the cell. The other possible values are **:top**, and **:center**.

:dont-snapshot-variables

Specifies whether the free variables within the output macro should be snapshotted. The default of this option, **nil**, specifies that the free variables should be snapshotted. See the section "Snapshotting Variables" in *Programming the User Interface*.

For an overview of **formatting-cell** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-column (&optional stream &rest options) &body body

Function

Controls column layout within a **formatting-table** macro (see the latter facility for examples).

stream Specifies the output stream; the default is *standard-output*.
options :dont-snapshot-variables is the only option available.

:dont-snapshot-variables

Specifies whether the free variables within the output macro should be snapshotted. The default of this option, **nil**, specifies that the free variables should be snapshotted. See the section "Snapshotting Variables" in *Programming the User Interface*.

For an overview of **formatting-column** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-column-headings (&optional *stream* &rest *options*) &body *forms*

Function

Controls the display of column headings within a **formatting-table** macro. If any form in *forms* is just a string, it is treated as

Example:

stream Specifies the output stream; the default is *standard-output*.

options The following option is available:

:underline-p

Boolean option specifying whether column headings are underlined; the default is nil.

Note that it is an error to have more than one **formatting-column-headings** form within a **formatting-table** form. If you need two rows to display a column heading use a form like the following:

Function

```
(defun foo ()
  (fresh-line)
  (formatting-table ()
        (formatting-column-headings () "Parsley" "Sage" "Rose-mary" "Thyme")))
```

For an overview of **formatting-column-headings** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-graph (&optional stream &key (orientation dw:*default-graph-orientation*) (inverted-center dw:*default-graph-inverted-center*) (balance-evenly dw:*default-graph-balance-evenly*) (row-spacing dw:*default-graph-row-spacing*) (within-row-spacing dw:*default-graph-within-row-spacing*) (column-spacing dw:*default-graph-column-spacing*) (within-column-spacing dw:*default-graph-within-column-spacing*) (branch-point dw:*default-graph-branch-point*) (allow-overlap dw:*default-graph-allow-overlap*) (default-drawing-mode:line) default-drawing-options dont-

snapshot-variables) & body body

Binds the local environment to output a graph connecting node objects generated in the body of the macro. The node objects are created by the macro formatting-graph-node.

stream The output stream; the default is *standard-output*.

:orientation

Specifies :vertical or :horizontal orientation for the "parent node to child node" direction of the graph display. The default dw:*default-graph-orientation* is initially set to :vertical.

:inverted-center

Specifies whether the lines connecting nodes are to diverge at the parent node (when set to nil) or at the first child node (when set to t). The default, dw:*default-graph-inverted-center* is initially set to nil.

:balance-evenly

Specifies whether the subtrees of the tree should all be the same size (width or height, depending on :orientation), the size of the largest subtree. The default, dw:*default-graph-balance-evenly*, is initially set to nil.

:row-spacing

For :vertical orientation, specifies the spacing, in pixels, between rows of tree nodes; the default, dw:*default-graph-row-spacing*, is initially set to 40.

:within-row-spacing

For :vertical orientation, specifies the spacing, in pixels, between columns of tree nodes; the default, dw:*default-graph-

within-row-spacing*, is initially set to 20.

:column-spacing

For :horizontal orientation, specifies the spacing, in pixels, between columns of tree nodes; the default, dw:*default-graph-column-spacing* is initially set to 30.

:within-column-spacing

For :horizontal orientation, specifies the spacing, in pixels, between rows of tree nodes; the default, dw:*default-graph-within-column-spacing*, is initially set to 10.

:branch-point

Specifies whether the lines connecting nodes should branch at the parent node (if set to :at-parent) or whether they should make a bend somewhere in the space between generations of nodes (if set to :between-generations). The default, dw:*default-graph-branch-point*, is initially set to :between-generations. Branching between generations sometimes gives less overlap when not all links are to first generation children or when not all nodes are the same size.

Example:

:allow-overlap

Specifies whether or not subtrees of different superior nodes can overlap. dw:*default-graph-allow-overlap*, the default that is intitally t, allows overlap. Use :allow-overlap nil when you do not need to minimize the amount of space consumed by the graph.

To see the effect of this keyword, evaluate the following form, then evaluate the second form with **:allow-overlap** set to **t** and then **nil**.

```
(defun component-flavors (flavor-name)
             (let* ((fl (flavor:find-flavor flavor-name)))
               (remove flavor-name
                       (cond
                          ((flavor::flavor-components-composed fl)
                          (flavor:flavor-all-components fl))
                         (t (flavor::compose-flavor-components
                              flavor-name())))))
(format-graph-from-root 'tv:minimum-window
                            #'(lambda (thing stream)
                                 (present thing 'flavor:flavor
                                          :stream stream))
                            #'cl-user::component-flavors
                               :row-spacing 10
                               :within-row-spacing 10
                              :allow-overlap t)
```

By scrolling horizontally, you will see that in the first case the subtree for **tv:essential-window** overlaps with subtrees of **tv:essential-activate**.

:default-drawing-mode

Specifies the drawing mode used to connect nodes of the tree. The default is :line, which connects the nodes with solid lines. Other modes are :dashed-line, :arrow, :dashed-arrow, :reverse-arrow, and :reverse-dashed-arrow.

:default-drawing-options

Specifies one or more drawing function options that may override the default options. These are keyword options such as :thickness, :gray-level, and the like. The drawing options affect the drawing of the borders as well as the drawing of the connection lines.

See the section "Drawing Function Options" in *Programming* the User Interface.

:dont-snapshot-variables

Specifies whether the free variables within the output macro should be snapshotted. The default of this option, **nil**, specifies that the free variables should be snapshotted. See the section "Snapshotting Variables" in *Programming the User Interface*.

Note: you must supply a form to create borders when you use **formatting-graph**, since you do not get them automatically as you would with **format-graph-from-root**.

Example:

```
(defun simple-graph (stream)
 (fresh-line stream)
 (formatting-graph (stream :orientation :horizontal)
   (let ((node-a (formatting-graph-node (stream)
                    (surrounding-output-with-border
                      (stream :shape :rectangle :thickness 3)
                      (princ 'a stream)))))
     (formatting-graph-node (stream :connections '(:right ,node-a)
                                     :drawing-mode :dashed-line)
        (surrounding-output-with-border
          (stream :shape :rectangle :thickness 3)
          (princ 'b stream))))))
```

If you want to try this example, compile it first. For a more complex example, see the function formatting-graph-node, page 119.

For an overview of formatting-graph and related facilities, see the section "Presenting Formatted Output" in Programming the User Interface.

formatting-graph-node (&optional stream &key id connections

Function

(drawing-mode t)) &body body

Binds local environment to create node objects for use by the formattinggraph macro. For an example, see the dictionary entry for the latter facility.

The output stream; the default is *standard-output*. stream

:id Specifies a unique identifier for the node. A node identifier is used as an argument to dw:find-graph-node, see the function dw:find-graph-node, page 102.

:connections

Specifies the connections between this node and one or more other nodes. The specification is a list in the form ((key nodeobject-1) (key node-object-2) ... (key node-object-n)), where key is one of :left, :right, :above, or :below; or one of :before or :after. If the orientation of the graph is vertical, :before is equivalent to :above, if the orientation is horizontal, :before is equivalent to :left. Analogously, :after is equivalent to :below (vertical) or :right (horizontal).

:drawing-mode

Specifies the drawing mode used to connect this node with other nodes of the tree. This specification locally overrides the :default-drawing-mode specified by formatting-graph. Possible modes are :line, :dashed-line, :arrow, :dashed-arrow, :reverse-arrow, and :reverse-dashed-arrow.

:drawing-options

Specifies any drawing options that are to override the default drawing options. The drawing options are :thickness, :color, :gray-level, and the like. If :drawing-options is nil, the default drawing options are used. See the function formatting-graph,

page 116. See the function **format-graph-from-root**, page 106. See the section "Drawing Function Options" in *Programming the User Interface*.

Example:

```
(defun graph-1 (list unique-id-p)
 (let ((stream *standard-output*))
   (fresh-line stream)
   (formatting-graph (stream)
      (labels ((do-one (contents &rest connections)
                 (let ((node nil))
                   (when unique-id-p
                     (let ((already-there
                             (dw:find-graph-node stream contents)))
                       (when already-there
                         (dw:connect-graph-nodes
                           stream already-there connections)
                         (setq node already-there))))
                   (unless node
                     (setq node (formatting-graph-node
                                  (stream
                                     :id contents
                                    :connections connections)
                                   (surrounding-output-with-border
                                    (stream)
                                     (prin1 contents stream)))))
                   (when (consp contents)
                     (dolist (sublist contents)
                       (do-one sublist :after node))))))
        (do-one list)))))
(graph-1 '(a (b c) c) nil)
(graph-1 '(a (b c) c) t)
(graph-1 '(#1=(x y z) (w #1#) y) nil)
(graph-1 '(#1=(x y z) (w #1#) y) t)
```

For an overview of **formatting-graph-node** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

```
formatting-item-list (&optional stream &key inter-row-spacing inter-
column-spacing row-wise output-row-wise n-rows
n-columns inside-width inside-height max-width
max-height) &body body
```

Binds local environment to output a list of items created in the body of the macro as a table.

Example:

stream The output stream; the default *standard-output*.

:inter-row-spacing

Specifies the number of pixels between rows; the default is 0.

:inter-column-spacing

Determines the amount of space between columns of the table; the default is the width of two spaces. :inter-column-spacing can be specified in one of the following ways:

integer

If the output stream is one whose device units are smaller than single characters (pixels, for example) then if the integer is less than ten, it is interpreted as a number of character spaces; otherwise, if the number is greater than ten, it is interpreted as a number of device units. Note that the requirement that this number be an integer precludes the specification of spacing as a fraction of a character size: use the list method below to get fractional character spacing. (Ten is the number of pixels in a device character.)

string

The spacing is the width of the string.

function

The spacing is the amount of space the function would consume when called on the stream.

list

The list is of the form (number unit), where unit is one of :pixel or :character. '(3 :character) is different from (* 3 (send stream char-width)) or just 3, in that the character width of whatever stream is really used to do the formatting is correctly used. '(4:pixel) is different from just 4 in that it is not subject to the special interpretation of small numbers (< 10) normally applied.

:row-wise

Boolean option specifying that the table is built by rows, that is, that the each succeeding item in the list be placed in the same row, one column after the previous item (except for line breaks); the default is **t**. **nil** specifies that each item be placed in the same column, one row below the previous item.

:output-row-wise

Boolean option specifying that the table be displayed row-byrow. The default is nil, causing the table to be displayed in the order in which it is constructed (See the :row-wise option.) If you specify :row-wise nil :output-row-wise t, the graph will be drawn faster, but the row cells will not be in the given order. For example, compare the results of running the following with the list '(a b c d e f g h i j k 1), setting :row-wise to t and then nil.

:n-rows Specifies the number of rows the table should have.

:n-columns

Specifies the number of columns the table should have.

:inside-width

Specifies the exact width, in pixels, of the table display.

:inside-height

Specifies the exact height, in pixels, of the table display.

:max-width

Specifies the maximum width, in pixels, of the table display.

:max-height

Specifies the maximum height, in pixels, of the table display.

For an overview of **formatting-item-list** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-multiple-columns (&optional stream &key number-ofcolumns) &body body

Binds the local environment such that the lines of text generated by the body of the macro are output in a multiple-column format.

stream The output stream; the default is *standard-output*.

:number-of-columns

Specifies the number of columns into which the items are arranged. If this is unspecified, it uses as many columns as will fit, based on the stream's :inside-size.

Example:

Usage note: You should not use **formatting-table** within **formatting-multiple-columns**. Instead, use the **:multiple-columns** option to **formatting-table**, see the function **formatting-table**, page 123. Also, **formatting-table** works with redisplay, while **formatting-multiple-columns** does not redisplay.

For an overview of **formatting-multiple-columns** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-row (&optional stream &rest options) &body body

Function

Controls row layout within a **formatting-table** macro (see the latter facility for examples).

stream The output stream; the default is *standard-output*.

options There is only one option:

:dont-snapshot-variables

Specifies whether the free variables within the output macro should be snapshotted. The default of this option, **nil**, specifies that the free variables should be snapshotted. See the section "Snapshotting Variables" in *Programming the User Interface*.

For an overview of **formatting-row** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

formatting-table (&optional stream &key equalize-column-widths extend-width extend-height inter-row-spacing inter-column-spacing multiple-columns (multiple-column-inter-column-spacing dw::inter-column-spacing)

(equalize-multiple-column-widths nil) (output-multiple-columns-row-wise nil)) &body body

Function

Binds local environment to output items in a tabular format.

This macro must be used in conjunction with at least two others. The first, formatting-row or formatting-column, controls whether items are output as table rows or table columns, respectively. The second, formatting-cell or format-cell, controls the printing of each item. Contrast the output of the following two examples:

```
(defun row-oriented-table-formatting ()
 (fresh-line)
 (formatting-table ()
   (loop for i from 1 to 10
              as square = (* i i)
          do
      (formatting-row ()
        (formatting-cell ()
          (princ i))
        (formatting-cell ()
          (princ square)))))
(defun column-oriented-table-formatting ()
 (fresh-line)
 (formatting-table ()
   (loop for i from 1 to 10
              as square = (* i i)
          do
      (formatting-column ()
        (format-cell i #'princ)
        (format-cell square #'princ)))))
```

stream The output stream; the default is *standard-output*.

:equalize-column-widths

Boolean option specifying whether all columns have the same width (that of the widest column); the default is nil.

:extend-width

Specifies whether the spacing of table columns is extended; the default is **nil**. Alternative values are **t**, meaning make use of the full horizontal space available, or a number, indicating the number of pixels over which to extend the table. If the table is already wider than the requested total, then this option makes no difference.

:extend-height

Specifies whether the spacing of table rows is extended; the default is **nil**. Alternative values are **t**, meaning make use of the full vertical space available, or a number, indicating the number of pixels over which to extend the table. If the table is already taller than the requested total, then this option makes no difference.

:inter-row-spacing

Specifies the minimum number of pixels inserted between rows of the table; the default is 0. This value will be the actual number of pixels inserted unless overridden by the **:extend-height** option.

:inter-column-spacing

Determines the amount of space inserted between columns of

the table; the default is the width of a space character. This value can be overriden by the **:extend-width** option. **:inter-column-spacing** can be specified in one of the following ways:

integer

If the output stream is one whose device units are smaller than single characters (pixels, for example) then if the integer is less than ten, it is interpreted as a number of character spaces; otherwise, if the number is greater than ten, it is interpreted as a number of device units. Note that the requirement that this number be an integer precludes the specification of spacing as a fraction of a character size: use the list method below to get fractional character spacing. (Ten is the number of pixels in a device character.)

string function The spacing is the width of the string.

The spacing is the amount of space the function would consume when called on the stream.

list

The list is of the form (number unit), where unit is one of :pixel or :character. '(3 :character) is different from (* 3 (send stream char-width)) or just 3, in that the character width of whatever stream is really used to do the formatting is correctly used. '(4 :pixel) is different from just 4 in that it is not subject to the special interpretation of small numbers (< 10) normally applied.

:multiple-columns

Boolean option specifying that table rows be distributed among a series of two or more columns.

For example,

```
(defun multiple-column-example (multiple-columns)
       (fresh-line)
        (formatting-table
          (t :multiple-columns multiple-columns)
           (loop for i from 1 to 4
                     as point = (+50 (*ii))
              do
             (formatting-row ()
                (formatting-cell ()
                   (format t "Set Point #~D:
                                                 ~D
                           i point))))))
     Set Point #1:
                       51
     Set Point #2:
                       54
     Set Point #3:
                       59
     Set Point #4:
                       66
becomes
     Set Point #1:
                       51
                               Set Point #3:
                                                 59
     Set Point #2:
                               Set Point #4:
                       54
                                                 66
```

The arrangement of rows and columns generated is such that the number of columns is maximized, the number of rows is minimized, and the hole, if any, left in the lower right corner of the table is the smallest possible.

:multiple-column-inter-column-spacing

Specifies the number of pixels to insert between columns in a multiple-column display (:multiple-columns option is t). It defaults to the value of the :inter-column-spacing option.

:equalize-multiple-column-widths

Boolean option specifying whether all columns in a multiple column display (:multiple-columns option is t) have the same width (that of the widest column); the default is nil.

:output-multiple-columns-row-wise

Boolean option specifying whether columns in a multiple-column display (:multiple-columns option is t) are displayed by outputting all the elements in one row followed by all in the next, and so on. The default is nil, meaning that the order of display is "column-wise": first all the elements in one column are output, then all the elements in the next, and so on.

The resulting display is the same no matter which way this flag is set; only the order in which the elements are displayed is changed. This affects the order in which calls to **formatting-row** are made within the body of the table-formatting macro. In the default case, calls are made in the order given; in the alternative case, call order is unpredictable. See the section "Snapshotting Variables" in *Programming the User Interface*.

For an overview of **formatting-table** and related facilities, see the section "Formatting Tables" in *Programming the User Interface*.

```
formatting-textual-list (&optional stream &key (separator ",") final-
ly if-two filled after-line-break conjunction) &body
body
```

Binds local environment to output a sequence of items as a textual list. This macro must be used in conjunction with the **formatting-textual-list-element** macro specifying the printing function.

Example:

:separator

Specifies the characters to use to separate elements of a textual list. The default is ", " (comma followed by a space).

:finally Specifiestheseparatortobeusedbetweenthenext-to-lastand last elements of the list. The default is **nil**, meaning use the regular separator (specified by the **:separator** option). A typical value is " and ".

:if-two Specifies the separator to use when there are only two elements in the list. A typical value is " and ".

specifies whether the list should be "filled"; the default is nil.

A filled list is one containing Newline characters at appropriate points to prevent wrapping of output from right margin to left. Thus, specifying :filled t for a long list results in two or more separate lines of output — each of a length less than the width of the output window — rather than one long, wrapped line. Line breaks come between list elements, not within.

Another value permitted for this option is **:before**. This is like **t**, except that in the case where a line break occurs at a **:separator**, the break is made before the separator rather than after.

:after-line-break

In :filled t mode, specifies the string to insert at the beginning of each new line. This is useful for specifying leading indentation, etc. (See the **:filled** option.)

:conjunction

Specifies a string to use in the position between the last two elements. Typical values are "and" and "or".

This option is similar to the **:finally** option, but does not affect the separator between the last two elements, unless only two elements occur. That is, the **:conjunction** option takes care of the two-element case; the **:if-two** option is not necessary if you use this option.

For an overview of **formatting-textual-list** and related facilities, see the section "Formatting Textual Lists" in *Programming the User Interface*.

formatting-textual-list-element (&optional stream) &body body Function
Controls the printing of items output as textual list elements within a
formatting-textual-list macro.

Example:

fquery 128

For an overview of **formatting-textual-list-element** and related facilities, see the section "Formatting Text" in *Programming the User Interface*.

fquery

fquery is a simple condition built on **condition**. It is signalled by the **fquery** function when its **:signal-condition** option is **t**. The messages examine the arguments given to the **fquery** function.

Message Value returned

:options Returns the first argument to the **fquery** function.

:format-string Returns the second argument to the fquery function (its

format control string or prompt).

:format-args Returns the rest of the arguments to the **fquery** function

(the arguments to its format control string).

The **:choice** proceed type is provided. It has one argument, which is a value to be returned from the call to the **fquery** function.

fquery options & optional fquery-format-string & rest fquery-formatargs

Asks a question, printed by (format query-io format-string format-args...), and returns the answer. fquery takes care of checking for valid answers, reprinting the question when the user clears the screen, giving help, and so forth.

options is a list of alternating keywords and values, used to select among a variety of features. Most callers have a constant list that they pass as options (rather than consing up a list whose contents varies). The keywords allowed are:

:type

What type of answer is expected. The currently defined types are :tyi (a single character), :readline (a line terminated by a carriage return), and :mini-buffer-or-readline. :tyi is the default.

:mini-buffer-or-readline is like the :readline value. The exception is that if fquery is called from inside Zwei or Zmail, the line of text is read from the minibuffer instead of from the zl:query-io stream. The idea of this feature is to let you write things that work equally well inside Zwei or on their own; if you use this value, you make it easier for your code to be integrated into a Zwei extension.

:choices Defines the allowed answers. The allowed forms of choices are complicated and explained below. The default is the same set of choices as the **zl:y-or-n-p** function. Note that the **:type** and **:choices** options should be consistent with each other.

:list-choices

If **t**, the allowed choices are listed (in parentheses) after the question. The default is **t**; supplying **nil** causes the choices not to be listed unless the user tries to give an answer that is not one of the allowed choices.

:help-function

Specifies a function to be called if the user presses the HELP key. The default help function simply lists the available choices. Specify-

ing **nil** disables special treatment of HELP. If you specify a help function, it should take one argument, the stream on which to display the help message. The function can get the list of available choices from the value of the special variable **format:fquery-choices**.

:signal-condition

Basically a way to intervene and provide an answer to a query without asking the user.

The default for **:signal-condition** is **nil**. When its value is **t**, the **fquery** function signals an **fquery** condition with proceed type of **:choice** before prompting the user. Any handler can invoke the **:choice** proceed type in order to return a value from **fquery**. When no handler handles the condition, **fquery** proceeds normally and queries the user.

The following example answers "yes" to every "Delete this entry?" query occurring inside do-it that has **:signal-condition t**:

:fresh-line

If t, zl:query-io is advanced to a fresh line before asking the question. If ni, the question is printed wherever the cursor was left by previous typeout. The default is t.

:beep If **t**, **fquery** beeps to attract the user's attention to the question. The default is **nil**, which means not to beep unless the user tries to give an answer that is not one of the allowed choices.

:clear-input

If t, fquery throws away typeahead before reading the user's response to the question. Use this for unexpected questions. The default is nil, which means not to throw away typeahead unless the user tries to give an answer that is not one of the allowed choices. In that case, typeahead is discarded since the user probably wasn't expecting the question.

:select If **t** and **zl:query-io** is a visible window, that window is temporarily selected while the question is being asked. The default is **nil**.

:make-complete

If **t** and **zl:query-io** is a typeout-window, the window is "made complete" after the question has been answered. This tells the system that the contents of the window are no longer useful. The default is **t**.

:stream Has as its value the stream to use for both input and output. The default value is the value of the global variable **zl:query-io**.

:no-input-save

If t, tells the input editor not to put the response to the question into its history. The default is nil.

:fresh-line 130

:status This option takes effect only if **zl:query-io** is a window and **:type** is :tyi. If the value is :selected and the window becomes deselected while fquery is waiting for input, fquery returns :status. If the value is :exposed and the window becomes deexposed or deselected while fquery is waiting for input, fquery returns :status. If the value is nil, fquery continues to wait for input when the window is deexposed or deselected. The default is **nil**.

> This option is intended for queries that appear in temporary windows that might become deexposed or deselected before the user responds.

The argument to the :choices option is a list each of whose elements is a choice (with one exception, described in the next paragraph). A choice is a list whose cdr is a list of the user inputs that correspond to that choice. These should be characters for :type :tyi or strings for :type :readline. The car of a choice is either a symbol that fquery should return if the user answers with that choice, or a list whose first element is such a symbol and whose second element is the string to be echoed when the user selects the choice. In the former case nothing is echoed. In most cases :type :readline would use the first format, since the user's input has already been echoed, and :type :tyi would use the second format, since the input has not been echoed and furthermore is a single character, which would not be meaningful to see on the display.

The last element in the list of choices can be the symbol :any (instead of being a list, like all other choices). Then if the user gives some response that is not one of the other choices, fquery does not complain and reprompt the user, but instead returns what the user typed (a single character or a string, depending on the **:type** option).

For example, the **zl:yes-or-no-p** function uses this list of choices:

```
((t "Yes") (nil "No"))
and the zl:y-or-n-p function uses this list:
      (((t "Yes.") #/Y #/T #\space)
      ((nil "No.") #/N #\rubout))
```

If you want to use the formatted output functions instead of **zl:format** to produce the prompting message, write:

```
(fquery options (format:outfmt exp-or-string exp-or-string ...))
```

format:outfmt puts the output into a list of a string, which makes zl:format print it exactly as is. There is no need to supply additional arguments to the fquery unless it signals a condition. In that case the arguments might be passed so that the condition handler can see them.

:fresh-line of tv:sheet Method

Gets the cursor position to the beginning of a blank line. Do this in one of two ways. If the cursor is already at the beginning of a line (that is, at the inside left edge of the window), clear the line to make sure it is blank and leave the cursor where it was. Otherwise, advance the cursor to the next line

Ε G :get-pane

and clear the line just as if a **#\return** had been output. The behavior of this operation is not affected by the **:cr-not-newline-flag** init option.

:full-rubout token Option

If the user rubs out all the characters that were typed, control is returned from the input editor immediately. Two values are returned: **nil** and *token*. If the user does not rub out all the characters, the input editor propagates multiple values back from the function that it calls, as usual. In the absence of this option, the input editor simply waits for more characters to be typed and ignores any additional rubouts.

:function function (for tv:basic-choose-variable-values)

Init Option

Specifies the function called when the value of a variable is changed. See the section "The Optional Constraint Function" in *Programming the User Interface*. The default is **nil** (no function).

:function arg (for tv:choose-variable-values)

Init Option

Specifies the function to be called if the user changes the value of a variable. The default is **nil** (no function). See the section "The Optional Constraint Function" in *Programming the User Interface*.

tv:*function-keys*

Variable

The value is an alist, each entry of which describes a subcommand of the FUNCTION key. Entries are of the form:

(char function documentation option1 option2 ...)

For an explanation of the components of the entries: See the function **tv:add-function-key**, page 17. Use **tv:add-function-key** to add a new entry or redefine an existing one rather than changing the value of **tv:*function-keys*** yourself.

tv:function-text-scroll-window

Flavor

Lets you provide a function to print the items in a text scroll window.

:geometry *list* (for **tv:menu**)

Init Option

Sets up the complete menu geometry, using a list to specify the columns, rows, inside-width, inside-height, max-width, and max-height. See the section "The Geometry of a Menu" in *Programming the User Interface*.

:geometry of tv:menu

Method

This message returns a list of six elements, which constitute the menu's geometry. These are the menu's default constraints, with **nil** in unspecified positions; contrast this with the **:current-geometry** message.

:get-pane pane-name of tv:basic-constraint-frame

Method

Returns the pane (the inferior window itself) that was named by the symbol pane-name in the **:panes** specification of this frame.

get-decoded-time Function

Returns the current time in decoded time format. The nine values returned are: second (0-59); minute (0-59); hour (0-23); date (1-31); month (1-12); year (A.D.); day-of-week (0[Monday]-6[Sunday]); a flag (t or nil) indicating whether daylight savings time is in effect; and the timezone (hours west of GMT).

The following example was run at 10:39:18 on Friday, 9/5/86 EDT:

```
(get-decoded-time) =>
18
39
10
5
9
1986
4
T
5
```

dw:get-program-pane name &key (:if-does-not-exist :error)

Function

Returns specified pane in a program frame created with dw:define-program-framework.

name The name of the pane as specified in the :panes option to dw:define-program-framework.

:if-does-not-exist

Specifies the action to be taken if the specified frame is not found. Possible values are **:error** or **nil**.

For an overview of dw:get-program-pane and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

time:get-time Function

Gets the current time, in decoded form. Return seconds, minutes, hours, date, month, year, day-of-the-week, and daylight-savings-time-p, with the same meanings as **time:decode-universal-time**. Note that you can also get the current time using **zl-user:get-decoded-time**.

get-universal-time Function

Returns the current time, in Universal Time form.

:gray-array-for-inferiors gray (for tv:gray-deexposed-inferiors- Init Option mixin)

Specifies *gray* as the graying specification to use in graying areas of this screen or frame that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

:gray-array-for-inferiors of tv:gray-deexposed-inferiors-mixin

Method

Returns the graying specification that this frame or window uses in graying areas that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

:gray-array-for-unused-areas of tv:gray-unused-areas-mixin

Method

Returns the graying specification that this frame or window uses in graying areas that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

:gray-array-for-unused-areas gray (for tv:gray-unused-areasmixin)

Init Option

Specifies *gray* as the graying specification to use in graying areas of this screen or frame that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

tv:*gray-arrays*

A list of variables bound to predefined graying specifications. You can use one of these as the source of a pattern for background or deexposed window graying. You can also make your own graying specifications and add them to this list. See the section "Window Graying Specifications" in *Programming the User Interface*.

tv:gray-deexposed-inferiors-mixin

Flavor

Variable

This flavor, mixed into a screen or a frame, gives it the ability to gray areas within it that contain windows that are not fully exposed.

tv:gray-unused-areas-mixin

Flavor

This flavor, mixed into a screen or a frame, gives it the ability to gray areas within it that contain no windows.

:half-period *n-60ths* (for tv:blinker)

Init Option

Sets the initial value of the half-period, that is, the time between xor's of the blinker. This defaults to 15.

:half-period of tv:blinker

Method

Examines the half-period of the blinker.

:edges-from source (for tv:essential-window)

Init Option

Specifies that the window is to take its edges (position and size) from *source*, which can be one of:

a string

The inside-size of the window is made large enough to display the string, in the default character style.

a list (left-edge top-edge right-edge bottom-edge)

Those edges, relative to the superior, are used, exactly as if you had used the **:edges** init option.

:mouse

The user is asked to point the mouse to where the top-left and bottomright corners of the window should go. (This is what happens when you use the [Create] command in the System menu, for example.)

a window

That window's edges are copied.

:handle-asynchronous-character character of si:interactive-stream

Method

Finds the function associated with *character* in the asynchronous characters list. It calls the function with two arguments, *character* and **self**. This is mainly for use by the Keyboard Process, although user processes can use it also.

:handle-mouse of tv:essential-mouse

Method

The mouse overseer sends this message when the mouse enters the window. The method calls the default mouse handler, which returns when the mouse moves outside the window. You can add an after daemon to turn off the blinker when the mouse leaves, for example.

dw:handler-applies-in-limited-context-p context limiting-context-type

Function

Intended for use in the :tester forms of mouse handlers. It takes a context as provided in the :context keyword argument to a tester, and a presentation type to use as the *limiting-context-type*. It returns t if and only if the presentation type in the context is a subtype of the *limiting-context-type*. Because of caching, it is much faster than using dw:presentation-subtypep for this purpose, and it provides the convenience of extracting the presentation type from the context. See the function dw:presentation-subtypep-cached, page 200.

This function is typically used with translating handlers whose to-presentation-type is a subtype of **sys:expression**. For example, a translator from a .bin or ibin pathname to a .lisp pathname may be intended for use only in the pathname input context, not when any Lisp object is acceptable. By putting **dw::handler-applies-to-limited-context-p** in the **:tester** of the handler, the handler can be limited to contexts that are looking for some type of pathname.

Example:

For an overview of **dw:handler-applies-in-limited-context-p** and related facilities: See the section "Programming the Mouse: Writing Mouse Handlers" in *Programming the User Interface*.

:height *n-pixels* (for tv:ibeam-blinker)

Init Option

Sets the initial height of the blinker. It defaults to the *line-height* of the window.

$\textbf{:height} \quad arg \ \ (\text{for} \ \ \textbf{tv:menu})$

Init Option

Height in pixels. Includes margins, as opposed to :inside-height, which does not include margins.

:height *n-pixels* (for tv:rectangular-blinker)

Init Option

Sets the initial height of the blinker, in pixels. By default, it is set to the height of the default character style of the window associated with the blinker.

:height outside-height (for tv:sheet)

Init Option

Specifies the outside height of the window.

dw:help-program-check-for-help-wakeup blip

Function

Checks whether the presentation type of *blip* is **window-wakeup-help**. If so, executes a **throw** to catch tag **return-from-read-command**; otherwise, calls **dw::default-window-wakeup-handler**.

dw:help-program-help help-program stream string-so-far &optional (format-string '''') &rest format-args

Function

Causes the string, "You are typing a command at the *Program-name Program.*", to be displayed when the user presses the HELP key, and, if used at the top level — that is, if supplied as the value of **:help** in a **user::define-program-framework** form — also displays "For accessing more detailed documentation about the *Program-name Program* itself, click on the *Program-name* command.", where in this last sentence *Program-name* is appropriately.

You can build your own help function using dw:help-program-help as in the following example, taken from the Graphic Editor.

```
(defmethod (graphic-editor-help graphic-editor) (stream string-so-far)
  (dw:help-program-help self stream string-so-far "
Click on a command from the menus at the right,
or select a shape to enter from the menu at the bottom.
"))
```

graphic-editor-help is supplied as the value for **:help** as described above. When the user presses the HELP key, the help program displays "You are typing a command at the Graphic-editor Program. Click on a command from the menus at the right, or select a shape to enter from the menu at the bottom."

The arguments for dw:help-program-help are:

help-program

The name of the program the help facility is for.

stream

The stream that *help-program* uses.

string-so-far

A string to be displayed after the initial string mentioned above.

:highlighted-items items (for tv:menu-highlighting-mixin)

Init Option

When a menu with the menu-highlighting mixin is created, the list of items to be initially highlighted may be specified. The items in this list must be eq to items in the menu's :item-list. The default is nil.

:highlighted-values of tv:menu-highlighting-mixin

Method

Get the list of highlighted items. Refers to the items by value. For instance, if your item-list is an association list, with elements (*string . symbol*), this message uses *symbol*. This only works for menu items that can be executed without side-effects, not, for example, the **:eval** and **:funcall** kinds. See the section "tv:multiple-menu-mixin Messages" in *Programming the User Interface*.

tv:hollow-rectangular-blinker

Flavor

Displays as a hollow rectangle; the editor uses such blinkers to show you which character the mouse is pointing at. This flavor includes **tv:rectangular-blinker**, and so all of **tv:rectangular-blinker**'s init options and messages work on this too.

:home-cursor of tv:sheet

Method

Moves the cursor to the upper left corner of the window.

:home-down of tv:sheet

Method

Moves the cursor to the lower left corner of the window.

:hysteresis *n-pixels* (for tv:hysteretic-window-mixin)

Init Option

Sets the initial value of the hysteresis, in pixels. It defaults to 25. (decimal).

:hysteresis of tv:hysteretic-window-mixin

Method

Examines the hysteresis of the window, in pixels.

tv:hysteretic-window-mixin

Flavor

By mixing this flavor into your window, you control the mouse for a small area outside the window as well as the area inside the window. You can control the hysteresis, which is the number of pixels away from the window that the mouse has to get before this window ceases to own it. This mixin is used by momentary menus, so that if you accidentally slip a bit outside the menu, the menu will not vanish; you have to get well away from it before it vanishes.

(The **dw:dynamic-window** resource has a **:hysteresis** option, allowing you to get Dynamic Windows with this capability mixed in.)

H K

tv:ibeam-blinker Flavor

This flavor of blinker displays as an I-beam (like a capital I). Its height is controllable. The lines are two pixels wide, and the two horizontal lines are nine pixels wide.

indenting-output (stream indentation) &body body

Function

Binds local environment to control the insertion of spaces or other characters at the beginning of each newline output to a stream.

stream The output stream. As a special case, **t** and **nil** are abbreviations for *standard-output*.

indentation

What gets inserted at the beginning of each line output to the stream. Four possibilities exist:

integer

If the output stream is one whose device units are smaller than single characters (pixels, for example) then if the integer is less than ten, it is interpreted as a number of character spaces; otherwise, if the number is greater than ten, it is interpreted as a number of device units. Note that the requirement that this number be an integer precludes the specification of spacing as a fraction of a character size: use the list method below to get fractional character spacing. (Ten is the number of pixels in a device character.)

string

The spacing is the width of the string.

function The spacing is the amount of space the function would consume when called on the stream.

list

The list is of the form (number unit), where unit is one of :pixel or :character. '(3 :character) is different from (* 3 (send stream char-width)) or just 3, in that the character width of whatever stream is really used to do the formatting is correctly used. '(4 :pixel) is different from just 4 in that it is not subject to the special interpretation of small numbers (< 10) normally applied.

The function should be a function to print a string. It receives one argument, the output stream. Because the system calls this function with other streams, for example, with a dummy stream to determine the space requirements of the output, it should output something of the same size each time it is called.

You should begin the body with (terpri *stream*), or equivalent, to position the stream to the indentation initially. That is, it is perfectly valid to indent only subsequent lines.

Examples:

For an overview of **indenting-output** and related facilities, see the section "Controlling Line Output" in *Programming the User Interface*. For a related facility, see the function **sys:with-indentation** in *Symbolics Common Lisp Dictionary*.

dw:independently-redisplayable-format stream format-string &rest

Function

format-args

Outputs a formatted string such that each format argument is independently redisplayable. (See the function dw:with-redisplayable-output, page 283.)

```
stream The output stream; the default is *standard-output*. format-string
```

The format-control string. (See the function **format** in *Symbolics Common Lisp Programming Constructs*.)

format-args

The format arguments.

The *format-string* is parsed at compile time, resulting in a series of calls to **dw:redisplayable-format** or **format**. Some restrictions result:

- stream may not be nil, although format would permit it.
- format commands that need all the format arguments, like conditionals, iterations, or gotos, cannot be used.

dw:independently-redisplayable-format is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES:INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:independently-redisplayable-format** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

:inferior-select sheet Message

Returns non-nil if it is okay to select *sheet*, or nil if it is not okay. If the message returns nil, presumably some appropriate action such as selecting a different window has already been performed.

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This message is sent and received by the system. It is normally sent under two circumstances:

- If a window is selected, and if the window includes a flavor that makes it participate in its superior's activity, the window sends its superior an :inferior-select message with itself as the argument. Flavors that make windows participate in their superiors' activities include tv:select-relative-mixin, tv:pane-mixin, and tv:basic-typeout-window.
- If a window receives a **:select-relative** message and the window's activity is not the currently selected activity, it sends its superior an **:inferior-select** message with itself as the argument.

The :inferior-select message is propagated upwards through all levels of the window hierarchy until it reaches a screen. This informs the direct and indirect superiors of window that it has been selected (or selected relative to its activity). When a frame receives an :inferior-select message, it saves sheet as its selected-pane and passes the message on, substituting itself for sheet.

All currently extant methods return a non-nil value. Only panes look at the returned value; they don't allow themselves to be selected if the returned value is nil. This permits a frame to refuse to allow its selected-pane to be changed.

:init init-plist of tv:sheet

Method

Sets initial characteristics of the window, processing options in *init-plist*. This message is sent by the system; you might need to supply a **:before** or **:after** daemon for it.

:initial-input string &optional begin end cursor-position

Option

When the input editor is entered, *string* is inserted into the input buffer as if the user had typed it. The user can edit the string before activating. *begin* and *end* are indices into *string* and mark the portion of the string to be copied into the input buffer. *begin* defaults to **0**; *end* defaults to **(zl:array-active-length** *string*). *cursor-position* is an index into the string where the cursor should initially be placed. The default is to place the cursor at the end of the portion of the string copied into the input buffer. *string* can be **nil**, which is the same as not specifying the option.

In the following example, the user is prompted for a line of text. The input buffer initially contains the name of the user, and the cursor is placed at the beginning of the input buffer.

```
(with-input-editing-options
      ((:initial-input fs:user-personal-name nil nil 0))
      (prompt-and-read :string "Full name: "))
```

Placing a string in the input buffer is one style of input defaulting. Another style leaves the input buffer empty but allows a default to be yanked with c-m-Y. See the option :input-history-default, page 145.

time:initialize-timebase & optional ut (use-network t)

Function

Initializes the timebase. If ut, a universal-time integer, is supplied, uses ut as the current time. If ut is **nil** or unspecified and if use-network is not **nil**, queries local network hosts to find out the current time. (use-network is **t** by default.) If it cannot get the time from the network, or if ut and use-network are both **nil**, prompts the user for a string to parse as the current time. On machines in the 3600 family, if the calendar clock has been set, uses the calendar clock reading as the default time for the user to specify. If the calendar clock has not been set, offers to set it to the time that the user specifies.

This is called automatically during system initialization. You might want to call it yourself to correct the time if it appears to be inaccurate or wrong. See the function **time:set-local-time**, page 243.

:input-editor read-function &rest read-args of si:interactive-stream

Method

Applies read-function to read-args after invoking the input editor. For more information: See the section "The Input Editor Program Interface" in Programming the User Interface.

Normally a program does not send this message itself; it uses the special form with-input-editing. See the function with-input-editing, page 272.

Input Editing Options

:activation function &rest arguments

Option

For each character typed, the input editor invokes function with the character as the first argument and arguments as the remaining arguments. If the function returns nil, the input editor processes the character as it normally would. Otherwise, the cursor is moved to the end of the input buffer, a rescan of the input is forced (if one is pending), and the blip (:activation character numeric-arg) is returned by the final sending of the :any-tyi message to the stream. Activation characters are not inserted into the input buffer, nor are they echoed by the input editor. It is the responsibility of the reading function to do any echoing. For instance, zl:readline, not the input editor, types a Newline at the end of the input buffer when RETURN, END, or LINE is pressed.

:blip-handler function

Option

Specifies a function to handle blips received while inside the input editor. function must be a function of two arguments. The first argument is the blip; the second argument is the stream that received the blip. The handler is invoked when the input editor receives a blip. If the handler returns non-nil, no further action is taken. If it returns nil and a :preemptable option is in effect, the actions specified by that option are taken. Otherwise, the default blip handler is invoked.

In the following example, the user is prompted for a line of text. While entering this text, the user may also click the left or middle mouse buttons. If the left mouse button is clicked, the coordinates of the mouse with respect to the window are inserted into the input buffer. If the middle button is clicked, the name of the window is inserted.

si:ie-insert-string is an internal function for inserting a string into the input buffer. Since the language for writing input editor commands has not been formalized, this example might not work in a later release.

:brief-help &rest help-option

Option

When the user presses HELP, the input editor displays a message determined by *help-option* on the same line as the typein. The message is displayed in the default typeout font, and none of the usual conventions about input editor typeout apply. :brief-help overrides :complete-help, :merged-help, and :partial-help.

help-option can have one element, which can be a string, a function, or a symbol; or it can have more than one element. For an explanation: See the section "Displaying Help Messages in the Input Editor" in *Programming the User Interface*.

This option is intended for programs like **fquery** that need to supply only a brief help message, usually about expected typein.

:command function & rest arguments

Option

This option is used to implement nonediting single-keystroke commands. For each character typed, the input editor invokes *function* with the character as the first argument and *arguments* as the remaining arguments. If the function returns **nil**, the input editor processes the character as it normally would. Otherwise, control is returned from the input editor immediately. Two values are returned: a blip of the form (**:command** *character numeric-arg*) and the keyword **:command**. Any unscanned input typed before the command character remains in the input buffer, available to the next read operation from the stream.

:complete-help &rest help-option

Option

When the user presses HELP, the input editor types out a message determined by *help-option*. None of the standard input editor help is displayed. If a **:brief-help** option has been specified, it overrides **:complete-help**. **:complete-help** overrides **:merged-help** and **:partial-help**.

help-option can have one element, which can be a string, a function, or a symbol; or it can have more than one element. For an explanation: See the section "Displaying Help Messages in the Input Editor" in *Programming the User Interface*.

This option is intended for programs that supply their own input editor help messages.

:do-not-echo &rest characters

Option

The characters in *characters* are interpreted as activation characters and are not echoed. The comparison is done with **char=**, not **char-equal**, so that the control and meta bits are not masked off. The characters are not inserted into the input buffer and are not interpreted as input editor commands. When one of these characters is typed, the final **:tyi** value returned is the character, not a blip.

This option exists only for compatibility with earlier releases. New programs should use the **:activation** option.

:editor-command &rest command-alist

Option

Lets you specify your own input editor editing commands. Each element of command-alist is a cons whose car is a character and whose cdr is a symbol or a list. If the cdr is a symbol, it is a function to be called with no arguments when the user types the associated character. If the cdr is a list, the car of the list is a function to be applied to the cdr of the list when the user types the associated character. The function can examine the internal special variables that describe the state of the input editor.

If :editor-command specifies a command that is invoked by the same character as one of the standard input editor editing commands, the command specified by :editor-command overrides the standard command.

:full-rubout token Option

If the user rubs out all the characters that were typed, control is returned from the input editor immediately. Two values are returned: **nil** and *token*. If the user does not rub out all the characters, the input editor propagates multiple values back from the function that it calls, as usual. In the absence of this option, the input editor simply waits for more characters to be typed and ignores any additional rubouts.

:initial-input string & optional begin end cursor-position

Option

When the input editor is entered, *string* is inserted into the input buffer as if the user had typed it. The user can edit the string before activating. *begin* and *end* are indices into *string* and mark the portion of the string to be copied into the input buffer. *begin* defaults to **0**; *end* defaults to **(zl:array-active-length** *string*). *cursor-position* is an index into the string where the cursor should initially be placed. The default is to place the cursor at the end of the portion of the string copied into the input buffer. *string* can be **nil**, which is the same as not specifying the option.

In the following example, the user is prompted for a line of text. The input buffer initially contains the name of the user, and the cursor is placed at the beginning of the input buffer.

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```
(with-input-editing-options
          ((:initial-input fs:user-personal-name nil nil 0))
          (prompt-and-read :string "Full name: "))
```

Placing a string in the input buffer is one style of input defaulting. Another style leaves the input buffer empty but allows a default to be yanked with c-m-Y. See the option :input-history-default, page 145.

:input-history-default string

Option

Specifies *string* as the default to be yanked by c-m-Y. *string* is temporarily placed at the head of the input history. If the user types c-m-Y m-Y, the true first element of the input history is yanked. c-m-Q c-m-Y shows *string* at the head of the input history, and the entries in the input history are shifted down by one.

In the following example, the user is prompted for a line of text. The input buffer is initially empty, but the c-m-Y command yanks a default, which is the name of the user.

```
(with-input-editing-options
          ((:input-history-default fs:user-personal-name))
          (prompt-and-read :string "Full name: "))
```

This option is used by the :pathname option for prompt-and-read.

:input-wait &optional whostate function &rest arguments

Option

When the input editor waits for input, it sends the stream an **:input-wait** message with the arguments to the **:input-wait** option as arguments. In addition, unless the **:suppress-notifications** option has been specified, **:input-wait** returns when a notification is received. See the message **:input-wait** in *Symbolics Common Lisp Dictionary*.

:input-wait-handler function &rest arguments

Option

When the input editor is waiting for input it sends the stream an **:input-wait** message. After **:input-wait** returns, the input editor applies *function* to *arguments*. The input editor does not process the input or display the notification until *function* returns.

:merged-help function &rest arguments

Option

When the user presses HELP, the input editor types out a message determined by the arguments. *function* is a function that takes at least two arguments. The input editor calls the function to print the help message. The first argument is the stream. The second argument is a continuation (a list) to print a standard message describing how to invoke input editor commands and other information about the stream. When the function wants to print this message, it should apply the car of the continuation to the cdr. If any *arguments* are supplied, they are the remaining arguments to the function.

If a :brief-help or :complete-help option has been specified, it overrides :merged-help :merged-help overrides :partial-help.

This option is intended for programs that want to decide when and where to display their own help messages and the standard help message.

:no-input-save

Option

The input editor does not save the scanned contents of the input buffer on the input history when returning from the reading function. This is intended for use by functions such as **fquery** that use the input editor to ask simple questions whose responses are not worth saving. **zl:yes-or-no-p** uses :no-input-save by default.

:notification-handler function &rest arguments

Option

If a notification is received while in the input editor, *function* is called to handle it. *function* should take at least one argument, the notification (as returned by the **:receive-notification** message to the stream). *arguments* are the remaining arguments to *function*. *function* can do anything it wants with the notification. To display the notification, *function* would usually call **sys:display-notification**.

If this option is not specified, notifications appear one after the other using :insert-style typeout.

Following are two simple examples of notification handlers. The first handler assumes that you want each notification to overwrite the previous one. The second handler assumes that you want them to appear one after another. *window* should be bound to a window and *stream* to a stream where you want the notifications to appear.

```
(defun my-notification-handler-1 (notification)
  (send *window* :clear-window)
  (sys:display-notification *window* notification :window))
(defun my-notification-handler-2 (notification)
  (sys:display-notification *stream* notification :stream))
```

:partial-help &rest help-option

Option

When the user presses HELP, the input editor first types out a message determined by *help-option*. It then types out a message describing how to invoke input editor commands and other information about the stream. If a :brief-help, :complete-help, or :merged-help option has been specified, it overrides :partial-help.

help-option can have one element, which can be a string, a function, or a symbol; or it can have more than one element. For an explanation: See the section "Displaying Help Messages in the Input Editor" in *Programming the User Interface*.

This option is intended for use when inexperienced users might be typing to the input editor. Often *help-option* gives some information about the program to which the user is typing and what the user can do to exit from it.

:pass-through &rest characters

Option

The characters in *characters* are not to be treated as special by the input editor. This option is used to pass format effectors (such as HELP or CLEAR IN-PUT) through to the reading function instead of interpreting them as input editor commands. :pass-through is allowed only for characters with no modifier

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bits set, that is, for character codes 0 through 377 (octal). For characters that have modifier bits set and must be visible to the reading function, use :do-not-echo or :activation.

:preemptable token

Option

A blip in the input stream causes control to be returned from the input editor immediately. Two values are returned: the blip and *token*, which is usually a keyword symbol. Any unscanned input typed before the blip remains in the input buffer, available to the next read operation from the stream.

:prompt &rest prompt-option

Option

When it is time for the user to be prompted, the input editor displays promptoption. prompt-option can have one element, which can be **nil**, a string, a function, or a symbol other than **nil**; or it can have more than one element: See the section "Displaying Prompts in the Input Editor" in Programming the User Interface.

The difference between **:prompt** and **:reprompt** is that the latter does not display the prompt when the input editor is first entered, but only when the input is redisplayed (for example, after a screen clear). If both options are specified, **:reprompt** overrides **:prompt** except when the input editor is first entered.

:reprompt &rest prompt-option

Option

When it is time for the user to be reprompted, the input editor displays prompt-option. prompt-option can have one element, which can be **nil**, a string, a function, or a symbol other than **nil**; or it can have more than one element: See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*.

Unlike :prompt, :reprompt displays the prompt only when input is redisplayed (for example, after a screen clear), not when the input editor is first entered. If both :prompt and :reprompt are specified, :reprompt overrides :prompt except when the input editor is first entered.

: suppress-notifications flag

Option

If a notification is received while in the input editor, and *flag* is supplied as **nil**, the input editor itself handles the notification, regardless of any other way you have specified that notifications should be handled. If *flag* is **t**, notifications are handled in the input editor the same way they would be handled if you were not in the input editor. That is, the input editor does not handle the notification itself.

$\textbf{:input-history-default} \ string$

Option

Specifies string as the default to be yanked by c-m-Y. string is temporarily placed at the head of the input history. If the user types c-m-Y m-Y, the true first element of the input history is yanked. c-m-@ c-m-Y shows string at the head of the input history, and the entries in the input history are shifted down by one.

In the following example, the user is prompted for a line of text. The input buffer is initially empty, but the c-m-Y command yanks a default, which is the name of the user.

```
(with-input-editing-options
        ((:input-history-default fs:user-personal-name))
        (prompt-and-read :string "Full name: "))
```

This option is used by the :pathname option for prompt-and-read.

:input-wait

Specifies a function testing for some condition while in the input-wait state. If this condition occurs, the :input-wait-handler is invoked.

:input-wait-handler function &rest arguments

Option

When the input editor is waiting for input it sends the stream an **:input-wait** message. After **:input-wait** returns, the input editor applies *function* to *arguments*. The input editor does not process the input or display the notification until *function* returns.

:insert-char &optional (char-count 1) (unit ':character) of tv:sheet

Method

Open up a space the width of *char-count* units in the current line at the current cursor position. Shift the characters to the right of the cursor further to the right to make room. Characters pushed past the right-hand edge of the window are lost. If *unit* is **:character**, *char-count* is interpreted as the number of character-widths to insert; if *unit* is **:pixel**, *char-count* is interpreted as the number of pixels to insert.

:insert-item item-no new-item of tv:text-scroll-window

Method

Inserts new-item into the item list before item-no. new-item can be any Lisp object. item-no is an item number, and should be a non-negative fixnum.

If the item is inserted within the visible range, the window redisplays to show the new item.

:insert-line &optional (line-count 1) (unit ':character) of tv:sheet

Method

Takes the line containing the cursor and all the lines below it, and moves them down by *line-count* units. A blank space (whose length is variable) is created at the cursor. Lines pushed off the bottom of the window are lost. If unit is :character, *line-count* is interpreted as the number of lines to insert; if unit is :pixel, *line-count* is interpreted as the number of pixels to insert.

:insert-string string &optional (start 0) (end nil) (type-too t) of ty:sheet

Method

Inserts a string at the current cursor position, moving the rest of the line to the right to make room for it.

The string to insert is specified by *string*; a substring thereof may be specified with *start* and *end*, as with **:string-out**.

If *type-too* is specified as **nil**, suppress the actual display of the string, and the space that was opened is left blank. :insert-string, in this case, uses :insert-char to actually make the space.

:inside-edges of tv:sheet

Method

Returns four values: the left, top, right, and bottom inside edges, in pixels, relative to the top-left corner of this window. This can be useful for clipping. Note that this message is *not* analogous to the **:edges** message, which returns the outside edges relative to the superior window.

:inside-height arg (for tv:menu)

Init Option

Specifies the inside height specified in pixels. Excludes margins.

:inside-height inside-height (for tv:sheet)

Init Option

Specifies the inside height of the window.

:inside-size (inside-width inside-height) (for tv:menu)

Init Option

Specifies the inside size parameters specified in pixels.

:inside-size of tv:sheet

Method

Returns two values: the inside width and the inside height.

:inside-size (inside-width inside-height) (for tv:sheet)

Init Option

Specifies the inside width and height of the window.

:inside-width arg (for tv:menu)

Init Option

Specifies the inside width of window in pixels.

:inside-width inside-width (for tv:sheet)

Init Option

Specifies the inside width of the window.

cp:install-command command-table command-symbol & optional

Function

command-name

Installs a Command Processor command into a command table.

command-table

Name (symbol or string) of the command table receiving the new command. If it does not already exist, a command table will be created.

command-symbol

The command to install, a symbol.

command-name

The name of the command, a string. The default is the value supplied for the :name keyword argument in the command definition.

For an overview of **cp:install-command** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

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:integral-p t-or-nil (for tv:sheet)

Init Option

The default is **nil**. If this is specified as **t**, the inside dimensions of the window are made to be an integral number of characters wide and lines high, by making the bottom margin larger if necessary.

:interactive Message

Returns t if the stream is interactive and nil if it is not. Interactive streams, built on si:interactive-stream, are streams designed for interaction with human users. They support input editing. Use the :interactive message to find out whether a stream supports the :input-editor message.

si:interactive-stream Flavor

A stream that includes this flavor is interactive, or designed for interaction with a human user. In order to be useful, **si:interactive-stream** must, in turn, include one of the following mixins: **si:display-input-editor**, **si:printing-input-editor**, or **si:halfduplex-input-editor**.

To find out whether or not a stream is interactive, send the stream an :interactive message.

dw:invalidate-type-handler-tables

Function

Invalidates presentation mouse handler lookup tables. The next time the tables are accessed, they are updated by this function to reflect any changes in the type hierarchy affecting handler applicability.

This function gets called by the system whenever a new presentation type is defined. You need to call it directly only if your presentation-type definitions change dynamically at runtime, for example, through a global variable in the **:abbreviation-for** option. However, because the updating of the handler lookup tables does not occur in real time, you should avoid such usage.

For an overview of **dw:invalidate-type-handler-tables** and related facilities: See the section "Programming the Mouse: Writing Mouse Handlers" in *Programming the User Interface*.

:io-buffer buf (for tv:choose-variable-values-window)

Init Option

Specifies the I/O buffer to be used. The buffer can be associated with another window or it can be explicitly created for this window with the **tv:make-io-buffer** function. The I/O buffer is used both for reading keyboard input (new values) and for sending blips to the controlling process.

:io-buffer buf (for tv:command-menu)

Init Option

The I/O buffer to be used by a command menu is usually specified when it is created. It can be shared with the I/O buffer of another window. I/O buffers are created with the **tv:make-io-buffer** function.

:io-buffer of tv:command-menu

Method

gets the I/O buffer to which a command menu sends a command when an item is chosen.

:io-buffer io-buffer (for tv:constraint-frame-with-shared-io-buffer)

Init Option

If this option is present, *io-buffer* is used as the I/O buffer for the frame and the panes. Otherwise, a default I/O buffer is created.

:item type item &rest format-args of tv:basic-mouse-sensitive-items

Method

Creates and displays a mouse-sensitive item of type *type* with associated object *item*. If *format-args* are supplied, they are a **zl:format** control-string and arguments used to generate the display for this item. If *format-args* are not supplied, the display is generated with **princ**.

:item type item &rest format-args of si:interactive-stream

Method

Creates and displays a (possibly mouse-sensitive) item of type *type* on the stream. If the stream does not support mouse-sensitivity, this just ignores *type* and displays *item* on the stream. If *format-args* are supplied, they are a **format** control string and control args to be used to display the item. Otherwise, the item is displayed by calling **princ** with a first argument of *item*.

:item item type & optional (function #'prin1) & rest print-args of tv:mouse-sensitive-text-scroll-window-without-click

Method

Creates a new mouse-sensitive item. *item* may be any lisp object. *type* is a keyword which specifies the type of item. *function* is the function which is used to display the item in the window. *print-args* are further arguments to *function*.

This method prints *item* on the window at the current cursor position by calling *function*. The first argument to *function* is *item*; the second is the window itself; and the rest are the elements of *print-args*,

The portion of the window printed on by this method becomes mousesensitive, and a box appears around it when the mouse is moved into that area.

:item-list list (for tv:menu)

Init Option

Initializes the item list for a menu. See the section "Types of Menu Items" in *Programming the User Interface*.

:item-list-pointer form (for tv:dynamic-...-menu)

Init Option

The ellipses in the name (...) indicate that this option works with several flavors of dynamic menus. The *form* is saved and evaluated periodically to get the item-list for the menu. *form* is usually a special variable but any Lisp form is valid. The evaluation may occur in any process, so only global variables should be accessed. If the result of evaluating *form* is not **zl:equal** to the item list, the message **:set-item-list** is sent to the menu to update the

new list. Note that the Lisp function **equal** is used for comparison, not **eq.** (Do not directly and destructively modify a menu's item list yourself; the system will do this automatically.)

:item-type-alist alist (for tv:basic-mouse-sensitive-items)

Init Option

Remembers *alist* as the set of item types allowed in this window. *alist* should be created by **tv:add-typeout-item-type**.

:item-value item-no of tv:text-scroll-window

Method

Returns the item whose number is item-no.

:items of tv:text-scroll-window

Method

Returns the array that the window uses, internally, to hold the items. You should not modify the contents of this array or its fill pointer, because the window won't know that you did so, and redisplay will not work properly.

sys:kbd-intercepted-characters

Variable

The value is a list of characters that are intercepted when they are read from an interactive stream.

Bind this variable when you want to change the characters that the system intercepts. The default value is the value of sys:kbd-standard-intercepted-characters: (#\Abort #\m-Abort #\Suspend #\m-Suspend). sys:kbd-intercepted-characters is reset to this value on warm booting. You can bind sys:kbd-intercepted-characters to any subset of the default value, including nil, but you cannot include any characters that are not members of the default value. If you want the system to intercept only the standard abort characters, bind sys:kbd-intercepted-characters to the value of sys:kbd-standard-abort-characters. If you want the system to intercept only the standard break characters, bind sys:kbd-intercepted-characters to the value of sys:kbd-standard-suspend-characters.

svs:kbd-standard-abort-characters

Variable

The value is a list of characters that are the default abort characters intercepted by the system. The default value is (#/Abort #/m-Abort). This is a constant. If you want the system to intercept only the standard abort characters, bind sys:kbd-intercepted-characters to the value of sys:kbd-standard-abort-characters.

sys:kbd-standard-intercepted-characters

Variable

The value is a list of characters that is the default value of sys:kbd-intercepted-characters. The default value is (#/Abort #/m-Abort #/Suspend #/m-Suspend). This is a constant. If you want to change the characters that the system intercepts, bind sys:kbd-intercepted-characters, not sys:kbd-standard-intercepted-characters.

:label

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sys:kbd-standard-suspend-characters

Variable

The value is a list of characters that are the default suspend characters intercepted by the system. The default value is (#/Suspend #/m-Suspend). This is a constant. If you want the system to intercept only the standard suspend characters, bind sys:kbd-intercepted-characters to the value of sys:kbd-standard-suspend-characters.

tv:key-state key-name

Function

Returns t if the keyboard key named key-name is currently pressed, nil if it is not.

key-name may be the symbolic name of a modifier key, from the table below, or a character object. Modifier keys that come in pairs have three symbolic names; one for the left-hand key, one for the right-hand key, and one for both, which is considered to be pressed if either member of the pair is.

The modifier key names are:

:shift :left-shift :right-shift :symbol :left-symbol :right-symbol :control :left-control :right-control :meta :left-meta :right-meta :left-super :right-super :super :right-hyper :hyper :left-hyper :caps-lock :repeat :mode-lock

:label string (for tv:choose-variable-values)

Init Option

The argument is a string that is the label displayed at the top of the window. The default is "Choose Variable Values".

:label specification (for tv:label-mixin)

Init Option

Sets the string displayed as the label, the character style in which the label is displayed, and whether the label is at the top or the bottom of the window. Anything you don't specify will default; by default, the string is the same as the name of the window, the character style is the default character style for the screen, and the label is at the bottom of the window.

specification may be any of:

nil There is no label at all.

t The label is given all the default characteristics.

:top The label is put at the top of the window.

:bottom

The label is put at the bottom of the window.

a string

The text displayed in the label is this string.

a character style

The label is displayed in the specified character style.

a list (keyword1 arg1 keyword2 ...)

The attributes corresponding to the keywords are set; the rest of the attributes default. Some keywords take arguments, and some do not. The following keywords may be given:

L O :label

:top The label is put at the top of the window.

:bottom

The label is put at the bottom of the window.

:string string

The text displayed in the label is string.

:character-style character-style

The label is displayed in the specified character style, merged against the default character style.

:label specification (for tv:menu)

Init Option

Specifies the menu's label. The specification is usually a list in the following form:

(:string "Foo" :style character-style-specification)

tv:label-mixin Flavor

Creates the labels in the corners of windows that you often see when using Genera. You can control the text of the label, the character style in which it is displayed, and whether it appears at the top of the window or the bottom.

:label-size of tv:label-mixin

Method

Returns the width and height of the area occupied by the label.

cp:*last-command-values*

Variable

List of values returned by the most recently executed Command Processor command.

For an overview **cp:***last-command-values* and related facilities, see the section "Managing the Command Processor" in *Programming the User Interface*.

:last-item of tv:text-scroll-window

Method

Returns the last item in the item list.

time:leap-year-p year

Function

Returns **t** if *year* is a leap year; otherwise returns **nil**. *year* can be absolute or relative to 1900 (that is, **84** and **1984** both work).

:left arg (for tv:menu)

Init Option

Specifies the left edge of the menu, defined in pixels relative to the outside of the superior window.

:left left-edge (for tv:sheet)

Init Option

Specifies the x-coordinate of the left edge of the window, relative to the superior's coordinate system.

:line-out

:left-margin-size of tv:sheet

Method

Returns the left margin size of the window in pixels.

:line-in &optional leader of si:interactive-stream

Method

Reads characters from the stream and returns them as a string. If called from outside the input editor, reads characters until a #\return, #\line, or #\end activation character is encountered. If called from inside the input editor, reads characters until a #\return delimiter is encountered. The activation or delimiter character is not part of the returned string.

The method returns two values: the string and an *eof* flag. If the stream reaches end-of-file while reading characters, it returns the characters read as a string and returns a second value of **t**. Otherwise, the second returned value is **nil**.

If *leader* is an integer, the returned string has an array leader of length *leader*, and the fill pointer is set to the location in the string following the last one read. Otherwise, the string has no array leader.

Example:

This feature is useful for debugging programs that read from noninteractive streams. For example, the following function reads a single line-oriented record, in which the first line is a decimal number saying how many lines are in the rest of the record.

If this function is invoked on an interactive stream, the input editor is enabled automatically each time the :line-in message is sent, but it is not possible to edit across line boundaries. For example, once the number of lines in the record is typed, it is not possible to change it.

```
(defun read-record (&optional (stream standard-input))
  (with-input-editing (stream)
      (loop repeat (parse-number (send stream :line-in) 0 nil 10.)
      collect (send stream :line-in))))
```

Wrapping a **with-input-editing** form around the body establishes a single input editing context for each record. **with-input-editing** has no effect when **stream** is a noninteractive stream, so this same function may used for reading from a file or reading from an interactive stream.

:line-out string &optional (start 0) (end nil) of tv:sheet

Method

Does the same thing as **:string-out**, and then advance to the next line (like typing a **#\return** character). The main reason that this message exists is so that the **stream-copy-until-eof** function can, under some conditions, move whole lines from one stream to another; this is more efficient than moving characters singly. The behavior of this operation is not affected by the **:cr-not-newline-flag** init option.

tv:line-truncating-mixin

Flavor

An obsolete flavor that is the same as **tv:truncatable-lines-mixin**. The name is confusing; when this flavor is mixed in, truncation is enabled only if the window's truncate line out flag is on. Otherwise, it has no effect. **tv:truncatable-lines-mixin** is built on this flavor for the sake of two-argument **zl:typep**.

:list-tyi of si:interactive-stream

Method

Like :any-tyi, except that it returns only blips, never integers. If it encounters any integers in the input stream, it discards them entirely (they are removed from the stream and the program never sees them).

:listen of si:interactive-stream

Method

Returns t if there are any characters available to :any-tyi or :tyi, or nil if there are not. For example, the editor uses this to defer redisplay until it has caught up with all of the characters that have been typed in.

:listen of tv:stream-mixin

Method

Returns t if there are any characters available to :any-tyi or :tyi, or nil if there are not. For example, the editor uses this to defer redisplay until it has caught up with all the characters that have been typed in.

tv:make-blinker window & optional (flavor 'tv:rectangular-blinker) & rest options

Function

Creates and returns a new blinker. The new blinker is associated with the given window, and is of the given flavor. The options are initialization-options to the blinker flavor. All blinkers include the tv:blinker flavor, and so init options taken by tv:blinker will work for any flavor of blinker. Other init options may only work for particular flavors. See the section "General Blinker Operations" in Programming the User Interface for other operations on blinkers. See the section "Specialized Blinkers" in Programming the User Interface for a list of other useful flavors of blinkers.

cp:make-command-table name &rest init-options &key (if-exists :error) &allow-other-keys

Function

Creates and returns a Command Processor command table object.

name The name (symbol or string) of the command table. init-options

Keyword-values pairs that are init options to the (internal) command-table flavor from which the command table object is created. Permissible options and values are as follows:

:inherit-from

Specifies a list of command tables (strings or objects) from which to inherit commands.

:command-table-delims

Specifies a list of characters to use as delimiters of words in command names for commands in the table. The default list is (#\Space #\Tab #\Return).

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:command-table-size

An initial estimate of the number of commands the table will include (to preclude the table from having to grow substantially).

:kbd-accelerator-p

Boolean option specifying whether single-key accelerators may be used for commands; the default is \mathbf{t} . Just because accelerators are defined does not mean that non-accelerated command reading is prohibited.

:accelerator-case-matters

Boolean option specifying whether single-key accelerators, if allowed, are case sensitive; the default is nil.

:if-exists Specifies what happens if the command table named *name* already exists. Four values are possible:

nil No new command table is made and the existing command table is returned.

:supersede

The new command table is made and replaces the old command table.

:update-options

The existing command table remains but its options are updated to the newly specified init options in the call to **cp:make-command-table**.

:error An error is signalled.

Example:

For an overview of **cp:make-command-table** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

make-mouse-char button & optional (bits 0)

Function

Constructs a mouse character given a mouse button number. 0, 1, and 2 correspond to the Left, Middle, and Right mouse buttons, respectively.

The optional *bits* argument is a number encoding the shift keys qualifying the root mouse character as follows:

Bits	Shift Key
0	None
1	CONTROL
2	META
4	SUPER
8	HYPER
16	SHIFT

The shift keys are additive with respect to the bits value, for example:

```
(make-mouse-char 0 31) ==>
#\h-s-m-c-sh-Mouse-L
```

tv:make-sheet-bit-array window width height &rest make-array-

Function

Creates a two-dimensional bit-array useful for bitblting to and from windows. It makes an array whose first dimension is at least *width* but is rounded up so that **bitblt**'s restriction regarding multiples of 32. is met, whose second dimension is *height*, and whose type is the same type as that of the screen array of *window* (or the type it would be if *window* had a screen array). *make-array-options* are passed along to **zl:make-array** when the array is created, so you can control other parameters such as the area.

tv:make-window flavor-name &rest init-options

Function

Creates, initializes, and returns a new window of the specified flavor. The *init-options* argument is the init-plist (it is just like the **&rest** argument of **make-instance**). The allowed initialization options depend on what flavor of window you are making. Each window flavor handles some init options; the options and what they mean are documented with the documentation of the flavor. Note that **:activate-p** and **:expose-p** are keyword arguments which cannot be specified in the flavor's **:default-init-plist**.

Example:

The above function lets you specify the location of the upper-left and lower-right corners of the window with the mouse. Once the location is specified, the window is created and exposed. A blinker is visible; its size is that of the default character style for character output. Because the **:save-bits** init option is **t**, the formatted output to the window will still be visible after the window is de-exposed and then re-exposed.

dw:margin-borders

Flavor

Provides Dynamic Windows with a four-sided, black (or draw-alu color) border.

dw:margin-borders accepts the following init option:

:thickness

Specifies the thickness, in pixels, of the border; the default is 1.

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For an overview of **dw:margin-borders** and related facilities, see the section "Window Substrate Facilities" in *Programming the User Interface*.

tv:margin-choice-mixin

Flavor

Puts choice boxes in the bottom margin, according to a list of choice-box descriptors that can be specified with the **:margin-choices** init-plist option or the **:set-margin-choices** message. The choice boxes are spread evenly across the bottom margin.

A choice-box descriptor is a list, defined as follows:

(name state function $x1 \ x2$)

You can use a longer list as a choice-box descriptor and store your own data in the additional elements.

name is a string that labels the box. state is t if the box has an "X" in it, or nil if it is empty.

function is a function called by the system in a separate process if the user clicks on the choice box. It receives four arguments: the window containing the choice box, the choice-box descriptor for the choice box, the "margin region" that contains the choice boxes, and the Y position of the mouse relative to this window. (The last two arguments are usually ignored.)

The structure access functions **tv:choice-box-name** and **tv:choice-box-state** may be of use inside *function* (they are just more specific names for **car** and **cadr**). If *function* changes the state of the choice box, it should refresh the choice boxes in the following way:

```
(send (tv:margin-region-function region) :refresh window region)
```

where *region* is its third argument. This is why the *region* argument is passed. Note that automatic *implications* of a choice (things that happen to the other choice boxes when one choice box is selected), such as in the multiple choice facility are not implemented in the margin-choice facility. See the section "The Multiple Choice Facility" in *Programming the User Interface*. Programmers must write their own implication routines.

x1 and x2 are used internally to remember the location of the choice boxes.

tv:margin-choice-mixin is built on the non-instantiable flavor tv:margin-region-mixin; the position of the latter in the list of component flavors controls where in the margins the choice boxes appear. The default puts tv:margin-region-mixin right after tv:margin-choice-mixin. To place the choice boxes inside the borders, use the following model:

:margin-choices list (for tv:choose-variable-values)

Init Option

The argument is a list of specifications for choice boxes to appear in the bottom margin. Each element can be a string, which is the label for the box that means "done," or a list containing a label string and a form to be evaluated if that choice box is clicked on. Since this form is evaluated in the user process

it can do such things as alter the values of variables or **zl:*throw** out. With this facility, the default for **:margin-choices** is [Exit]. For an explanation of margin choices and their use, see the section "The Margin Choice Facility" in *Programming the User Interface*.

:margin-choices choice-list (for tv:choose-variable-values-window) Init Option

The default is a single choice box, labelled [Done]. For an explanation of the choice-box descriptors, see the section "The Margin Choice Facility" in *Programming the User Interface*. Note that specifying **nil** for this option suppresses the margin-choices entirely.

:margin-choices choices (for tv:margin-choice-mixin)

Init Option

Causes a line of choice-boxes to appear in the bottom margin of the window. *choices* is a list of choice-box descriptors, described previously. If *choices* is **nil**, there are no choice boxes and no space for them in the bottom margin; however, the window is still capable of accepting the :set-margin-choices message to create a line of choice boxes later.

dw:margin-drop-shadow-borders

Flavor

Provides Dynamic Windows with a black (normal video) border shadowed on its right and bottom margins by a gray border.

dw:margin-drop-shadow-borders accepts the following init options:

:non-shadow-thickness

Specifies the thickness, in pixels, of the black border; the default is 3.

:outside-margin

Specifies the thickness, in pixels, of whitespace surrounding the shadowed and non-shadowed borders of the box; the default is 0.

:shadow-thickness

Specifies the thickness, in pixels, of the gray margins on the right and bottom edges of the window; the default is 8.

For an overview of **dw:margin-drop-shadow-borders** and related facilities, see the section "Window Substrate Facilities" in *Programming the User Interface*.

dw:margin-label Flavor

Specifies Dynamic Window labels.

dw:margin-label accepts the following init options:

:background-gray

Specifies a binary array to use as a background pattern for the label

You can provide your own array via the **tv:make-binary-array** function — for an example, see the dictionary entry for **graphics:draw-pattern** — or use one of the standard, back-

ground-gray patterns: stipples:25%-gray, stipples:33%-gray, stipples:50%-gray, or stipples:75%-gray.

Note that the specification is for an array object, not its symbol.

:box Specifies whether to enclose the label in a box; the default is **nil**. Other permissible values are **:inside** and **:outside**. If you wish to box the label within a just-specified border, use **:inside**; if you wish to box the label outside of a border about to be specified, use **:outside**.

:box-thickness

Specifies the thickness, in pixels, of the line used to draw a box around the label when the **:box** init option is non-nil.

:centered-p

Boolean option specifying whether the label is left-right centered. The default is **nil**, causing the label to appear on the left side of the margin.

:extend-box-p

Boolean option specifying whether the box drawn (when the :box option is non-nil) extends the full length of the margin or is limited to the length of the label; the default is t.

:margin Specifies the margin, :top or :bottom, on which the label appears; the default is :bottom.

string Specifies the label string. The default string is derived from the name of the window flavor used to make the window instance.

:style Specifies the character style used for writing the label string. The default value is the character-style default for the screen.

:character-style

Specifies the character style used for writing the label string. The default value is the character-style default for the screen. **:character-style** and **:style** are different names for the same option (for back-compatibility).

After a window instance is created, you can change its label by using (flavor:method:set-label dw:margin-mixin).

For an overview of **dw:margin-label** and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

dw:margin-ragged-borders

Flavor

Provides Dynamic Windows with a ragged (wavy) border to indicate that more output can be viewed by scrolling in the direction indicated. The border is only ragged when there is in fact more output to be viewed; otherwise, it is straight.

dw:margin-ragged-borders accepts the following init options:

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:horizontal-too

Boolean option specifying whether to provide ragged left and right margins in addition to ragged top and bottom margins; the default is **t**.

:thickness

Specifies the thickness, in pixels, of the border; the default is 2.

For an overview of **dw:margin-ragged-borders** and related facilities, see the section "Window Substrate Facilities" in *Programming the User Interface*.

dw:margin-scroll-bar

Flavor

Provides an "elevator" scroll bar to a Dynamic Window.

dw:margin-scroll-bar accepts the following init options:

:elevator-thickness

Specifies the overall width, in pixels, of the scroll bar; the default is 10.

:history-noun

Specifies a string appearing as part of the mouse documentation when the mouse cursor is moved over the scroll bar. The specified string is substituted for the word "history", the default value for this option.

For example, if you specified "graphic output", when the window was created and the user positioned the mouse cursor in the middle of the scroll bar, the mouse documentation line would read, "... Middle: Move to 50% of graphic output..." instead of "... Middle: Move to 50% of history..."

:margin Specifies the margin — :left, :right, :top, or :bottom — on which the scroll bar appears; the default is :left.

:shaft-whitespace-thickness

Specifies the thickness, in pixels, of additional whitespace (normal video) inserted on each side of the scroll bar between it and the neighboring component. The default is 0, causing the whitespace to be one-pixel-wide on both sides.

:visibility

Specifies when the scroll bar is visible. Three values are permitted:

:normal The scroll bar appears when the flavor is instantiated and remains visible regardless of whether it is needed. This is the default.

:if-requested

An empty elevator shaft appears when the flavor is instantiated and after each new output operation to the window. If the user moves the mouse cursor into the scroll bar area, the standard cross-hatched pattern is drawn in the shaft and the scroll bar becomes normally active.

0

:if-needed

The scroll bar does not appear until the output exceeds the window space available for displaying it, that is, until the need for scrolling arises; thereafter it remains visible and normally active. The space needed for drawing the scroll bar is reserved by whitespace (normal video) until the scroll bar appears.

For an overview of dw:margin-scroll-bar and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

tv:margin-scroll-mixin

Flavor

Provides scrolling by clicking on margin regions.

:margin-scroll-regions regions (for tv:margin-scroll-mixin)

Init Option

Allows you to specify the messages at the top and bottom of the display.

regions is a list of lists. Each list contains four elements:

- :top or :bottom.
- A string that displays at the end of the item list in the given direction.
- A string that displays when there are more items to display in the given direction.
- The character style that the string prints in.

The keyword :top is identical to the list:

```
(:top "Top" "More above" (:dutch :italic :small))
```

The Keyword :bottom is identical to the list:

```
(:bottom "Bottom" "More below" (:dutch :italic :small))
```

tv:margin-scrolling-with-flashy-scrolling-mixin

Flavor

Provides *More above* and *More below* style window scrolling for a text scroll window.

:margin-space (for tv:margin-space-mixin)

Init Option

Initializes the amount of blank space in the margins of the window. Possible values:

nil No space

t One pixel blank in each of the four margins

n pixels of space in each of the four margins (n is an in-

teger)

(left top right bottom)

left pixels blank in the left margin, top pixels blank in the

top margin, and so on (values are integers)

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:margin-space of tv:margin-space-mixin

Method

Returns a list of four elements, (*left top right bottom*). These are integers representing the number of pixels of blank space in the four margins of the window.

tv:margin-space-mixin

Flavor

Provides a margin item that just leaves some blank space. It might be useful if you're using scroll bars, and you want to leave a little white space between the scroll bar and the inside of the window.

:margins of tv:sheet

Method

Returns four values: the sizes of the left, top, right, and bottom margins, respectively.

dw:margin-white-borders

Flavor

Provides Dynamic Windows with a four-sided, white (or erase-alu color) border.

dw:margin-white-borders accepts the following init option:

:thickness

Specifies the thickness, in pixels, of the border; the default is 1.

For an overview of **dw:margin-white-borders** and related facilities, see the section "Window Substrate Facilities" in *Programming the User Interface*.

dw:margin-whitespace

Flavor

Provides Dynamic Windows with whitespace (or erase-alu color) on a margin.

dw:margin-whitespace accepts the following init options. Note that the :margin must be specified or else an error results.

:margin Specifies the margin, one of :left, :right, :top, or :bottom.

:thickness

Specifies the thickness, in pixels, of the border; the default is 1.

For an overview of **dw:margin-whitespace** and related facilities, see the section "Window Substrate Facilities" in *Programming the User Interface*.

tv:menu Flavor

This is **tv:basic-menu** with borders and an optional label on top. By default, there is no label, but you can specify one with the **:label** init-plist option or the **:set-label** message. **tv:menu** is built on the **tv:basic-menu**, **tv:borders-mixin**, **tv:top-box-label-mixin**, **tv:basic-scroll-bar**, and **tv:minimum-window** flavors.

dw:menu-choose item-list &key (prompt nil) (default nil) (presentation-type nil) (printer nil) (near-mode '(:mouse))
(superior tv:mouse-sheet) (center-p dw::*default-menu-center-p*) (character-style '(:jess :roman :large)) (momentary-p t) (temporary-p dw::momentary-p) (alias-for-selected-windows nil)
(minimum-width nil) (minimum-height nil)

Constructs a menu from a list of items and returns the value associated with the selected item; also returned are the item and the mouse character that was used to select it.

item-list A quoted list of items to include in the menu display. A menu item can have various forms: See the section "The Form of a Menu Item" in *Programming the User Interface*.

If you wish to control the mouse documentation associated with an item, use the "general list" form and include the **:documentation** menu-item option.

Example:

The other available menu-item option is **:style**, specifying the character style of the individual item. This contrasts with the **:character-style** option to **dw:menu-choose** as a whole, which specifies the style for all items. If both are specified, the locally specified **:style** prevails. For an example, see the **:character-style** option; descriptions of this and other options to **dw:menu-choose** follow.

:prompt Specifies a string to use as a title for the menu. The menu title appears at the top of the menu.

:default Specifies an item in the *item-list* that is the currently selected (highlighted) item when the menu is first displayed.

If the item list is a simple one containing symbols, then specify the default item by its symbol as shown below: Simple example:

```
(dw:menu-choose '(a b c) :default 'a)
```

If the items are themselves lists, then supply the default item in a fashion similar to that shown in the following example. (That is, be sure to specify an *item*, not the item's value. The default you specify must be **eq** to the item.)

```
(setq item-list '(("One" :value 1) ("Two" :value 2)))
(dw:menu-choose item-list :default (first item-list))
```

:presentation-type

Specifies the presentation type of the items presented in the menu. This results in the printer for that presentation type being used to display the items in the menu.

Because each item (element) in *item-list* is passed to the presentation type's printer, using this option is, in general, only appropriate when *item-list* is a simple list of objects (as opposed to a "general list"). In this case, you might also consider using **dw:menu-choose-from-set** rather than **dw:menu-choose**.

:printer Specifies a function of two arguments for printing the menu items. The arguments are an object — one element of the item-list — and a stream. If both this option and the :presentation-type option are specified, the printer used is the one specified by this option, not that of the presentation type. Example:

The example function pops up a menu displaying two choices, "xxxAxxx" and "xxxBxxx". Clicking on "xxxAxxx" returns TEST; clicking on "xxxBxxx" returns 17.

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method :expose-near tv:essential-set-edges).

:superior Specifies the window that is the superior of the menu window; the default is **tv:mouse-sheet**.

:center-p Boolean option specifying whether items displayed in the menu are centered, left to right. The default is nil, which causes the items to be flush left.

:character-style

Specifies the character style for display of menu items. The default is (;jess :roman :large).

If the **:style** option for an individual item is specified, this locally overrides the **:character-style** specified for the menu as a whole, but does not affect other items. The example below illustrates this:

:momentary-p

Boolean option specifying whether the menu is momentary or

temporary; the default is momentary. If you wish to make the menu temporary, supply a value of nil to this option and t to the :temporary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:temporary-p

Boolean option specifying whether the menu is temporary or momentary; the default is momentary. If you wish to make the menu temporary, supply a value of **t** to this option and **nil** to the **:momentary-p** option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:alias-for-selected-windows

Specifies the activity to be returned by the menu in response to the **:alias-for-selected-windows** window message. The default value, **nil**, specifies that the menu should return itself.

Using :alias-for-selected-windows allows you to join the menu to another activity, as opposed to having the menu be an activity in its own right. This causes Function S to select a different activity when invoked while the menu is popped up, instead of selecting the window under the menu.

For example, if you type

```
(dw:menu-choose-from-set '(a b c) 'symbol
    :alias-for-selected-windows *terminal-io*)
```

from the Lisp Listener, and issue a FUNCTION S command while the menu is present, you will select the window that was selected just before the Lisp Listener. If you had taken the default for :alias-for-selected-windows, FUNCTION S over the window would have selected the Lisp Listener.

:minimum-width

Specifies the minimum width of the menu in pixel units. The default, nil, causes the width of the window to be only as wide as is necessary to contain the menu items.

:minimum-height

Specifies the minimum height of the menu in pixel units. The default, nil, causes the width of the window to be only as high as is necessary to contain the menu items.

For an overview of **dw:menu-choose** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

tv:menu-choose item-list & optional label near-mode default-item

Function

item-list is a list of menu items. See the section "Types of Menu Items" in Programming the User Interface. This function pops up a menu and allows the

user to make a choice with the mouse. When the choice is made, the menu disappears and the chosen item is executed. The value of that item is returned. If the user moves the mouse out of the menu and far away, it pops down without making any choice and **nil** is returned.

label is a string to be displayed at the top of the menu, or **nil** (the default) to specify the absence of a label.

near-mode specifies where to put the menu on the screen. It defaults to the list (:mouse) and must be an acceptable argument to tv:expose-window-near.

default-item is the item over which the mouse should be positioned initially. This allows the user to select that item without moving the mouse. If default-item is nil or unspecified, the mouse is initially positioned in the center of the menu.

dw:menu-choose-from-copy-of-window-contents window presenta-

Function

```
tion-type &key :prompt :default (:near-mode
'(:mouse)) (:superior (tv:mouse-default-superior
dw::window)) (:momentary-p t) (:temporary-p
dw::momentary-p)
```

Displays a pop-up copy of *window* and chooses an item of *presentation-type* from it. Similar to **dw:menu-choose-from-set**.

window A window, typically, a menu pane of a program frame. presentation-type

The presentation type used to present the objects.

Here is an example taken from the graphic editor:

```
(define-presentation-to-command-translator pop-up-shapes-menu
  (graphic-input:grid-output
    :blank-area t :menu ()
     :gesture :pop-up-shapes-menu
                                        ;:menu
     :documentation "Shapes menu")
   (ignore &key window x y)
 (when (drawing-window-point-p window x y)
   (if dw:*inside-handler-test-phase*
        '(com-create-entity)
        (let* ((frame (send window :superior))
               (shape (dw:menu-choose-from-copy-of-window-contents
                        (send frame :get-pane 'shapes-menu) 'entity-shape
                        :prompt "Create a shape" :superior frame)))
          (if (null shape)
              (signal 'sys:abort)
              '(com-create-entity ,shape)))))
```

:prompt Specifies a string to use as a title for the menu. The menu title appears at the top of the menu.

:default Specifies an item to be the currently selected (highlighted)
 item when the menu is first displayed.
 Examples:

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

:superior Specifies the window that is the superior of the menu window; the default is **tv:mouse-sheet**.

:momentary-p

Boolean option specifying whether the menu is momentary or temporary; the default is momentary. If you wish to make the menu temporary, supply a value of \mathbf{nil} to this option and \mathbf{t} to the :temporary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:temporary-p

Boolean option specifying whether the menu is temporary or momentary; the default is momentary. If you wish to make the menu temporary, supply a value of ${\bf t}$ to this option and ${\bf nil}$ to the :momentary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

dw:menu-choose-from-copy-of-window-contents window presenta-

Function

tion-type &key :prompt :default (:near-mode
'(:mouse)) (:superior (tv:mouse-default-superior
dw::window)) (:momentary-p t) (:temporary-p
dw::momentary-p)

Displays a pop-up copy of *window* and chooses an item of *presentation-type* from it. Similar to **dw:menu-choose-from-set**.

window A window, typically, a menu pane of a program frame. presentation-type

The presentation type used to present the objects.

Here is an example taken from the graphic editor:

```
(define-presentation-to-command-translator pop-up-shapes-menu
   (graphic-input:grid-output
     :blank-area t :menu ()
     :qesture :pop-up-shapes-menu
                                         ;:menu
     :documentation "Shapes menu")
   (ignore \&key window \times y)
 (when (drawing-window-point-p window x y)
   (if dw:*inside-handler-test-phase*
        '(com-create-entity)
        (let* ((frame (send window :superior))
               (shape (dw:menu-choose-from-copy-of-window-contents
                        (send frame :get-pane 'shapes-menu) 'entity-shape
                        :prompt "Create a shape" :superior frame)))
          (if (null shape)
              (signal 'sys:abort)
              '(com-create-entity ,shape)))))
```

:prompt Specifies a string to use as a title for the menu. The menu title appears at the top of the menu.

:default Specifies an item to be the currently selected (highlighted) item when the menu is first displayed.

Examples:

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method :expose-near tv:essential-set-edges).

:superior Specifies the window that is the superior of the menu window; the default is **tv:mouse-sheet**.

:momentary-p

Boolean option specifying whether the menu is momentary or temporary; the default is momentary. If you wish to make the menu temporary, supply a value of ${\bf nil}$ to this option and ${\bf t}$ to the :temporary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:temporary-p

Boolean option specifying whether the menu is temporary or momentary; the default is momentary. If you wish to make the menu temporary, supply a value of ${\bf t}$ to this option and ${\bf nil}$ to the :momentary-p option.

Function

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

Constructs a menu from a collection of presentations produced by *drawer* of presentation type *presentation-type* and returns the selected object. This function is similar to **dw:menu-choose-from-set**.

drawer A function that returns a set of presentations. It is funcalled (perhaps several times, within **redisplayer**) given *stream* and the keyword arguments *:max-width* and *:max-height*. For example:

presentation-type

The presentation type used to present the objects (but see the **:printer** option below).

:prompt Specifies a string to use as a title for the menu. The menu title appears at the top of the menu.

:default Specifies an item to be the currently selected (highlighted)
 item when the menu is first displayed.
 Examples:

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

:superior Specifies the window that is the superior of the menu window; the default is **tv:mouse-sheet**.

:alias-for-selected-windows

Specifies the activity to be returned by the menu in response to the **:alias-for-selected-windows** window message. The default value, **nil**, specifies that the menu should return itself.

Using :alias-for-selected-windows allows you to join the menu to another activity, as opposed to having the menu be an activity in its own right. This causes Function S to select a different activity when invoked while the menu is popped up, instead of selecting the window under the menu.

For example, if you type

```
(dw:menu-choose-from-set '(a b c) 'symbol
    :alias-for-selected-windows *terminal-io*)
```

from the Lisp Listener, and issue a FUNCTION S command while the menu is present, you will select the window that was selected just before the Lisp Listener. If you had taken the default for :alias-for-selected-windows, FUNCTION S over the window would have selected the Lisp Listener.

:row-wiseA Boolean specifying when t, that the menu items are to be displayed row-wise.

:center-p Boolean option specifying whether items displayed in the menu are centered, left to right. The default is nil, which causes the items to be flush left.

:character-style

Specifies the character style for display of menu items. The default is (:jess :roman :large).

:momentary-p

Boolean option specifying whether the menu is momentary or temporary; the default is momentary. If you wish to make the menu temporary, supply a value of \mathbf{nil} to this option and \mathbf{t} to the :temporary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:temporary-p

Boolean option specifying whether the menu is temporary or momentary; the default is momentary. If you wish to make the menu temporary, supply a value of ${\bf t}$ to this option and ${\bf nil}$ to the :momentary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:use-redisplay

A Boolean specifying when t that the menu is to be displayed redisplayably.

:minimum-width

Specifies the minimum width of the menu in pixel units. The default, nil, causes the width of the window to be only as wide as is necessary to contain the menu items.

:minimum-height

Specifies the minimum height of the menu in pixel units. The default, nil, causes the width of the window to be only as high as is necessary to contain the menu items.

```
dw:menu-choose-from-set list presentation-type &key (printer nil) Function
(prompt nil) (default nil) (near-mode '(:mouse))
(superior tv:mouse-sheet) (center-p dw::*default-
menu-center-p*) (character-style '(:jess :roman
:large)) (momentary-p t) (temporary-p
dw::momentary-p) (alias-for-selected-windows nil)
(minimum-width nil) (minimum-height nil)
```

Constructs a menu from a list of objects of a specified presentation type and returns the selected object.

This function is similar to **dw:menu-choose**, but is intended primarily for presenting a simple list of items in menu format, not items of the "general list" form that **dw:menu-choose** handles.

```
list The list of objects. presentation-type
```

The presentation type used to present the objects (but see the **:printer** option below).

Examples:

:printer Specifies a function of two arguments for printing menu items. The arguments are an object — one element of *list* — and a stream. If specified, this printer is used for displaying menu items rather than that of the specified *presentation-type*. Example:

The example function creates a menu displaying the choices "CONFIG" and "EXAMPLES". Pathname objects are still returned when clicked on; just the appearance in the menu has changed.

:prompt Specifies a string to use as a title for the menu. The menu title appears at the top of the menu.

:default Specifies an item to be the currently selected (highlighted)
 item when the menu is first displayed.
 Examples:

:near-mode

Specifies where the menu appears. The default makes it appear near the position of the mouse cursor at the time the function is called. For other possibilities: See the method (flavor:method:expose-near tv:essential-set-edges).

:superior Specifies the window that is the superior of the menu window; the default is tv:mouse-sheet.

:center-p Boolean option specifying whether items displayed in the menu are centered, left to right. The default is nil, which causes the items to be flush left.

:character-style

Specifies the character style for display of menu items. The default is (:jess :roman :large).

:momentary-p

Boolean option specifying whether the menu is momentary or temporary; the default is momentary. If you wish to make the menu temporary, supply a value of \mathbf{nil} to this option and \mathbf{t} to the :temporary-p option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

:temporary-p

Boolean option specifying whether the menu is temporary or momentary; the default is momentary. If you wish to make the menu temporary, supply a value of **t** to this option and **nil** to the **:momentary-p** option.

A momentary window is deactivated and returns a value of **nil** if the user moves the mouse cursor off the menu. A temporary menu remains active until the user selects a menu item.

L

:alias-for-selected-windows

Specifies the activity to be returned by the menu in response to the **:alias-for-selected-windows** window message. The default value, **nil**, specifies that the menu should return itself.

Using :alias-for-selected-windows allows you to join the menu to another activity, as opposed to having the menu be an activity in its own right. This causes Function S to select a different activity when invoked while the menu is popped up, instead of selecting the window under the menu.

For example, if you type

```
(dw:menu-choose-from-set '(a b c) 'symbol
    :alias-for-selected-windows *terminal-io*)
```

from the Lisp Listener, and issue a FUNCTION S command while the menu is present, you will select the window that was selected just before the Lisp Listener. If you had taken the default for :alias-for-selected-windows, FUNCTION S over the window would have selected the Lisp Listener.

:minimum-width

Specifies the minimum width of the menu in pixel units. The default, nil, causes the width of the window to be only as wide as is necessary to contain the menu items.

:minimum-height

Specifies the minimum height of the menu in pixel units. The default, nil, causes the width of the window to be only as high as is necessary to contain the menu items.

For an overview of **dw:menu-choose-from-set** and related facilities: See the section "Using Presentation Types for Input" in *Programming the User Interface*.

:menu-highlighted-items of tv:menu-highlighting-mixin

Method

Get the list of highlighted items.

tv:menu-highlighting-mixin

Flavor

Allows some of the menu items to be highlighted with inverse video. This is typically used with menus of options, where the options currently in effect are highlighted. The menu items corresponding to modes are typically set up so that when executed, they adjust the highlighting to reflect the enabling or disabling of a mode.

:merged-help function &rest arguments

Option

When the user presses HELP, the input editor types out a message determined by the arguments. *function* is a function that takes at least two arguments. The input editor calls the function to print the help message. The first argument is the stream. The second argument is a continuation (a list) to print a standard message describing how to invoke input editor commands and other information about the stream. When the function wants to print this message, it should apply the car of the continuation to the cdr. If any *arguments* are supplied, they are the remaining arguments to the function.

If a :brief-help or :complete-help option has been specified, it overrides :merged-help :merged-help overrides :partial-help.

This option is intended for programs that want to decide when and where to display their own help messages and the standard help message.

:minimum-height n-pixels (for tv:essential-window)

Init Option

In combination with the **:edges-from :mouse** init option, this option and **:minimum-width** specify the minimum size of the rectangle accepted from the user. If the user tries to specify a size smaller than one or both of these minima, the console will beep or flash, and the user will be prompted to start over again with a new top-left corner.

:minimum-height arg (for tv:menu)

Init Option

:minimum-width *n-pixels* (for tv:essential-window)

Init Option

In combination with the **:edges-from :mouse** init option, this option and **:minimum-height** specify the minimum size of the rectangle accepted from the user. If the user tries to specify a size smaller than one or both of these minima, the console will beep or flash, and the user will be prompted to start over again with a new top-left corner.

:minimum-width arg (for tv:menu)

Init Option

In combination with the **:edges-from :mouse** init option, **:minimum-height** and **:minimum-width** specify the minimum size (in pixels) of the rectangle accepted from the user. If the user tries to specify a size smaller than one or both of these minimums, the screen beeps and the system prompts the user with a new left-corner.

tv:momentary-menu &optional (superior tv:mouse-sheet)

Resource

A resource of momentary menus. tv:menu-choose allocates a window from this resource.

tv:momentary-menu

Flavor

Built on tv:basic-momentary-menu mixed with tv:menu. See the section "The Flavor Network of tv:menu" in *Programming the User Interface*.

Momentary menus display a list of items. The user can avoid making a choice by moving the mouse outside the menu. In this case, the menu disappears.

tv:momentary-multiple-item-list-menu

Flavor

The instantiable version of the multiple-item-list-menu flavor. It is a mixture of **tv:multiple-item-list-menu-mixin** with **tv:basic-momentary-menu** and other appropriate flavors.

tv:momentary-multiple-menu

Flavor

Built on tv:multiple-menu-mixin and tv:menu-highlighting-mixin with tv:momentary-menu.

The menu is exposed near the mouse, and like any momentary menu, the menu disappears once the user has made a choice.

tv:momentary-window-hacking-menu

Flavor

A momentary menu combined with **tv:window-hacking-menu-mixin.** The window that the menu is exposed over is remembered when the **:choose** message is sent. The remembered window is used if a **:window-op** type item is selected

time:month-length month year

Function

Returns the number of days in *month*; you must supply a *year* in case the month is February (which has a different length during leap years). *year* can be absolute or relative to 1900 (that is, **84** and **1984** both work).

time:month-string month & optional (mode ':long)

Function

Returns a string representing the month of the year. As usual, 1 means January, 2 means February, and so on. Possible values of *mode* are:

:short Return a three-letter abbreviation, such as **"jan"**, **"feb"**, and so on.

:long Return the full English name, such as "january", "february", and so on. This is the default.

:medium Same as :short, but use "sept", "novem", and "decem".

:french Return the French name, such as "janvier", "fevrier", and so on.
:roman Return the Roman numeral for month (this convention is used in

Europe).

:german Return the German name, such as "januar", "februar", and so

on.

:italian Return the Italian name, such as "gennaio", "febbraio", and so on.

:more-p t-or-nil (for tv:sheet)

Init Option

Initializes whether the window should have more processing. It defaults to t.

:more-p of tv:sheet

Method

Returns t if more processing is enabled; otherwise, return nil.

tv:mouse-button-encode bd

Function

Watches the mouse button and determines whether a single-click or double-click is happening. Call this function when a mouse button has been pushed and you want to interpret the push as a click. It returns **nil** if no button is pushed, or an encoded integer giving the click in the usual way.

You call **tv:mouse-button-encode** only when a button has just been pushed; that is, when you see some button down that was not down before. You must pass in the argument, bd, which is a bit mask saying which buttons are down now that were not down "before". The form (**boole 2** old-buttons new-buttons) computes this mask.

sys:mouse-buttons & optional peek

Function

Returns the current state of the mouse buttons. If *peek* is not **nil**, it looks at the state without pulling anything out of the buffer (of pending mouse-button transitions).

It returns four values:

- An integer representing the state of the mouse buttons. 0 means no buttons were pressed; 1, 2, and 4 represent the Left, Middle, and Right buttons, respectively. (Except on the Symbolics 3600, chording is not supported; that is, if more than one button is pressed, the integer returned is not the sum of the individual button codes.)
- An integer representing the time when that state was true.
- The X-coordinate of the mouse at that time.
- The Y-coordinate of the mouse at that time.

To use some parts of the mouse software, such as **tv:mouse-button-encode**, you can store these four returned values into the variables **tv:mouse-last-buttons**, **tv:mouse-last-buttons-x**, and **tv:mouse-last-buttons-y**, respectively. The mouse process does this itself when the mouse is not usurped.

mouse-char-p char

Function

Returns t if char is a mouse character, nil otherwise.

:mouse-click buttons x y of tv:essential-mouse

Method

Called by the :mouse-buttons method of tv:essential-mouse, which is called by the default mouse handler when mouse buttons are pushed. *buttons* is a structure representing the buttons pushed; use reader macros like #\Mouse-R to handle these structures in your program. (See the section "Mouse Characters" in *Programming the User Interface*.) x and y represent the position of the mouse at the time of the click, in the window's outside coordinates.

If the click is $\#\$ h-Mouse-R, the :mouse-buttons method pops up a system menu. Otherwise, if the window has an I/O buffer, :mouse-click sends it a blip of the form (:mouse-button buttons window x y). In addition, if the click is $\#\$ Mouse-L, the window is selected.

:mouse-click methods are combined using **:or** combination, so the **:mouse-click** method of **tv:essential-mouse** runs only if no earlier method handles the message (and all earlier methods return **nil**). This allows a method to intercept only certain clicks and return non-**nil**, and to pass on other clicks and return **nil**.

tv:mouse-double-click-time

Variable

The maximum period of time (in microseconds) between mouse clicks for which the clicks are interpreted as a double click instead of two single clicks. Default: **200000** (decimal). If you set this to **nil**, disabling double clicking entirely, mouse response time improves slightly in static windows and appreciably in Dynamic Windows. This is the recommended setting.

L

tv:*mouse-incrementing-keystates*

Variable

A list of names of keys, acceptable to **tv:key-state**. If one or more of these keys are pressed, single mouse clicks are interpreted as double clicks. Default: (:shift).

tv:mouse-input & optional (wait-flag t)

Function

Waits until something happens with the mouse, then returns saying what happened. It returns six values. The first two are *delta-x* and *delta-y*, which are the distance that the mouse has moved since the last time **tv:mouse-input** was called. The second two are *buttons-newly-pushed* and *buttons-newly-raised*, which are bit masks (using the bit assignment used by **tv:mouse-last-buttons**) saying what buttons have changed since the last time **tv:mouse-input** was called. The last two values are the current x- and y-position of the mouse or, if any buttons changed, the position of the mouse at that time.

You can call this function only with the mouse usurped; otherwise you will get in the way of the mouse process, which calls it itself, and mouse tracking will not work correctly.

The variables **sys:mouse-x** and **sys:mouse-y** are not maintained by this function; you must do it yourself if you want to keep track of a cumulative mouse position. **tv:mouse-last-buttons** is maintained.

The *buttons-newly-pushed* value is suitable for being passed as an argument to **tv:mouse-buttons-encode**, which can be used with the mouse usurped as well as with the mouse grabbed.

If wait-flag is nil, then the function does not wait; it can return with all zeroes, indicating that nothing has changed.

tv:mouse-last-buttons

Variable

Contains the last setting of the mouse buttons noticed by the process handling the mouse, which is normally the mouse process. The numbers 1, 2, and 4 represent the Left, Middle, and Right buttons, respectively. (Except on the Symbolics 3600, chording is not supported; that is, if more than one button is pressed, the integer returned is not the sum of the individual button codes.)

tv: *mouse-modifying-keystates*

Variable

A list of names of keys acceptable to **tv:key-state**. If one or more of these keys are pressed, sets the corresponding modifier bits in the mouse character. Default: (:control :meta :super :hyper). If a key appears as an element of both this list and the list that is the value of **tv:*mouse-incrementing-keystates***, the modifier bit is set and the click is interpreted as a double click.

:mouse-moves x y of tv:essential-mouse

Method

The default mouse handler sends this message to the window when the mouse has moved or buttons have been pushed. x and y represent the current position of the mouse if it has moved or its position at the time of the click if buttons have been pushed. The arguments are in the window's outside coordinate system. The method tracks the mouse blinker.

dw:mouse-char-for-gesture gesture

Function

Returns the mouse character associated with a gesture. You can use this function to assign a new gesture symbol to a mouse character.

gesture An existing or new gesture symbol.

To assign your own symbolic name to a mouse character, use the following form:

(setf (mouse-char-for-gesture gesture) #\mouse-x)

Conventionally, the *gesture* symbol is a keyword.

For an overview of **dw:mouse-char-for-gesture** and related facilities: See the section "Mouse Gesture Interface Facilities" in *Programming the User Interface*.

For information on mouse characters: See the section "Mouse Characters" in *Programming the User Interface*.

dw:mouse-char-gesture mouse-char

Function

Returns the standard gesture associated with a mouse character.

mouse-char

The mouse character (for example, #\mouse-m).

For an overview of **dw:mouse-char-gesture** and related facilities: See the section "Mouse Gesture Interface Facilities" in *Programming the User Interface*.

For information on mouse characters: See the section "Mouse Characters" in *Programming the User Interface*.

dw:mouse-char-gestures mouse-char

Function

Returns a list of gestures associated with a mouse character.

mouse-char

The mouse character (for example, #\mouse-m).

For an overview of dw:mouse-char-gestures and related facilities: See the section "Mouse Gesture Interface Facilities" in *Programming the User Interface*.

For information on mouse characters: See the section "Mouse Characters" in *Programming the User Interface*.

:mouse-select &optional (save-selected t)

Message

When sent to a window selects the window, as a result of a user command, usually clicking the mouse on it. This takes care of various window system issues, such as making sure that typeahead goes to the correct activity and getting rid of any temporary windows that are covering this window, preventing it from being exposed.

The operation fails and returns **nil** if this window is not contained inside its superior (it might be too large), which prevents it from being exposed. The operation can also fail and return **nil** if the message is sent to a frame whose selected-pane is **nil**. If the operation succeeds, the message returns **t**.

If *save-selected* is not **nil**, the previously selected activity is saved for restoring by the FUNCTION S command and the **:deselect** message.

The :mouse-select message to a pane (a window with tv:pane-mixin) selects the activity of which the pane is a part, without changing its selected-pane. Thus, the message does not necessarily select the window to which it is sent; it might select some other window in the same activity. :mouse-select is intended to be a command for switching activities.

User programs should send the **:select-relative** message rather than **:select** or **:mouse-select**, unless they are really responding to a user command to switch activities. Using **:select-relative** rather than **:mouse-select** or **:select** to change windows within an activity ensures that the right thing happens when that activity is not the selected one and avoids suddenly changing the selected activity without the consent of the user.

This message is sent by many parts of the user interface.

This message is usually received by the system, although users could define methods for it: either a method that returns **nil** to prevent a window from being selected, or a daemon. The default method is defined on **tv:essential-window**.

:mouse-sensitive-item x y of tv:mouse-sensitive-text-scroll-window-without-click

Method

Returns the mouse-sensitive item at a given location.

The arguments are the x and y coordinates of the location. Two values are returned: the item and its type, or **nil** and **nil** if the mouse was not over any mouse-sensitive item.

This message is useful to send from your **:mouse-click** handler; the x and y parameters from **:mouse-click** can be passed along.

tv:mouse-sensitive-text-scroll-window

Flavor

To use this flavor, you must create your own flavor based on this one, and redefine the **:print-item** message. Your new handler for **:print-item** can send the **:item** message to the window to create a new mouse-sensitive item.

tv:mouse-sensitive-text-scroll-window-without-click

Flavor

Like tv:mouse-sensitive-text-scroll-window, but without the :mouse-click method, so that you can provide your own. (You can't just override it, because :mouse-click is combined with the :or) method combination.

tv:mouse-set-blinker-cursorpos

Function

Positions the mouse blinker at point (sys:mouse-x, sys:mouse-y) on ty:mouse-sheet.

tv:mouse-sheet Variable

The value is the superior window, usually the main screen, that contains the position of the mouse.

tv:mouse-wait &optional (old-x sys:mouse-x) (old-y sys:mouse-y) (old-buttons tv:mouse-last-buttons) (whostate "Mouse") (timeout nil)

Function

Waits until any of the variables sys:mouse-x, sys:mouse-y, or tv:mouse-last-buttons becomes different from the values passed as arguments, or until timeout sixtieths of a second have elapsed. While waiting, whostate is displayed in the status line. To avoid timing errors, your program should examine the values of the variables, use them, and then pass in the values that it examined as arguments to tv:mouse-wait when it is done using the values and wants to wait for them to change again. It is important to do things in this order, or else your program might fail to wake up if one of the variables changed while you were using the old values and before you called tv:mouse-wait.

tv:mouse-wait returns three values:

- An integer representing the state of the mouse buttons, in the format used by the variable **tv:mouse-last-buttons**.
- The X-coordinate of the mouse.
- The Y-coordinate of the mouse.

sys:mouse-wakeup

Function

Causes **tv:mouse-input** to return as if the mouse had moved. This causes the default mouse handler to send the window owning the mouse a **:mouse-moves** message.

tv:mouse-warp x y & optional (mouse tv:main-mouse)

Function

Positions the mouse blinker at screen coordinates x and y. (The optional argument *mouse* is used in multiple-console systems.)

To position the mouse blinker at coordinates relative to a particular window, use (flavor:method :set-mouse-position tv:essential-mouse).

sys:mouse-x Variable

The value is the *x*-coordinate of the position of the mouse, in pixels, measured from the upper-left corner of the screen the mouse is on (the value of **tv:mouse-sheet**). This variable is maintained by the process handling the mouse, normally the mouse process. It is in outside coordinates, since the mouse might be in the margins somewhere.

tv:mouse-x-scale-array

Variable

The value is an array that, along with the array that is the value of **tv:mouse-y-scale-array**, can be used to control mouse scaling. These arrays determine the relation between the rates of motion of the mouse on the table and the mouse cursor on the screen. This relation can be nonlinear and can vary with the speed of the mouse. For example, fast mouse motion can move the cursor a distance that is proportionally greater than slow mouse motion.

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Scaling is computed as follows. The even-numbered elements of **tv:mouse-x-scale-array** are compared with the value of **tv:mouse-x-speed**, and the even-numbered elements of **tv:mouse-y-scale-array** are compared with the value of **tv:mouse-y-speed**. **tv:mouse-x-speed** and **tv:mouse-y-speed** are the x- and y-components of the mouse speed on the table, typically in units of hundredths of an inch per second.

For each array, the first even array element that is greater than the mouse speed causes its corresponding odd-numbered array element to be multiplied by the mouse motion on the table and then divided by 1024 (decimal). The result is the mouse motion on the screen. Appropriate care is taken to save the fractions for the next computation.

The default array setup code is as follows:

```
;;; Use a scale of 2/3 in X, 3/5 in Y when moving at slow speed,
;;; double that at high speed
(aset 80. tv:mouse-x-scale-array 0)
(aset (// (lsh 2 10.) 3) tv:mouse-x-scale-array 1)
(aset 80. tv:mouse-y-scale-array 0)
(aset (// (lsh 3 10.) 5) tv:mouse-y-scale-array 1)
(aset #o1777777777 tv:mouse-x-scale-array 2)
(aset (// (lsh 4 10.) 3) tv:mouse-x-scale-array 3)
(aset #o1777777777 tv:mouse-y-scale-array 2)
(aset (// (lsh 6 10.) 5) tv:mouse-y-scale-array 3))
```

The following code provides for simple scaling of motion for the Hawley mouse. The arrays are specially wired. You can store into each array, but you cannot replace it with a new array or use **zl:adjust-array-size** on it.

sys:mouse-y Variable

The value is the y-coordinate of the position of the mouse, in pixels, measured from the upper-left corner of the screen the mouse is on (the value of **tv:mouse-sheet**). This variable is maintained by the process handling the mouse, normally the mouse process. It is in outside coordinates, since the mouse might be in the margins somewhere.

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tv:mouse-y-or-n-p item

Function

Takes an *item* as its argument and displays it in a menu. *item* is usually a string. If the user clicks on "Yes" with the mouse button, the value of the item is returned. If the user clicks on "No" with the mouse or moves the mouse out of the menu, **nil** is returned.

tv:mouse-y-scale-array

Variable

The value is an array that, along with the array that is the value of **tv:mouse-x-scale-array**, can be used to control mouse scaling.

See the variable tv:mouse-x-scale-array, page 180.

tv:multiple-choice

Flavor

An instantiable window flavor with the multiple-choice facility in it. It has borders and a label area on top which is used for the column headings.

tv:multiple-choose item-name item-list keyword-alist &optional

Function

(near-mode '(:mouse)) (maxlines 20) sup (blinkerstyle '(nil :bold nil))

Pops up a multiple-choice window and allows the user to make choices with the mouse. Unless you specifiy otherwise, the dimensions of the window are automatically chosen for the best presentation of the specified choices. If there are too many choices, scrolling of the window is enabled.

See the section "The Multiple Choice Facility" in *Programming the User Interface*. *item-name* is a string of the name of the type of item, for example, /"Buffer/".

item-list is an alist, (item name choices). item is the item itself, name a string of its name, and choices a list of possible keywords, either keyword or (keyword default), where if default is non-nil the keyword is initially on.

keyword-alist is a list of the possible keywords, (keyword name . implications). keyword is a symbol, the same as in item-list's choices. name is a string of its name. implications is a list of on-positive, on-negative, off-positive, and off-negative implications for when the keyword is selected, each one either a list of (other) keywords or t for all other keywords. The default for implications is (nil t nil nil).

The finishing-choices, [Do It] and [Abort], are prespecified by the system and cannot be changed by the user.

When the user clicks on one of the two finishing choices in the bottom margin ([Do It] and [Abort]), the window disappears and **tv:multiple-choose** returns. Two cases obtain:

- If the user finishes by choosing [Abort] the returned value is nil.
- If the user chooses [Do It], the returned value is a list with one element for each item. Each element is a list whose **car** is the *item* (that arbitrary object which the user passed in the *item-list* argument) and whose **cdr** is a list of the keywords for the "yes" choices selected for that item.

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near-mode tells the window where to pop up. It is a suitable argument for tv:expose-window-near. The default is the list (:mouse).

maxlines, which defaults to twenty, is the maximum number of choices allowed before scrolling is used.

sup is the superior of the menu. By default, this is the sheet superior of the window that the mouse is near, if the near-mode is :window; otherwise, it is the mouse-sheet.

blinker-style is a character style specification that indicates how selected items in the menu are to be highlighted. The default is '(nil :bold nil).

tv:multiple-menu Flavor

A combination of **tv:multiple-menu-mixin** with **tv:menu**. It must be explicitly deactivated by the user program.

tv:multiple-menu-choose item-list defaults &optional near-mode

Function

item-list is a list of lists of menu items. Each sublist corresponds to a column. defaults is a list of menu items, one for each column, which are initially highlighted.

The function pops up a menu and allows the user to make choices with the mouse. The special choices [Do It] and [Abort] are supplied automatically. The function returns the list of selected menu items or **nil** if the user aborts. Note: The **tv:multiple-menu-choose** function executes items when they are chosen, not when the [Do It] choice is made. The menu items should not have any side-effects when executing. For an example, See the section "**tv:multiple-menu-choose** Example" in *Programming the User Interface*.

tv:multiple-menu-choose-menu

Flavor

The instantiable version of the multiple-menu-choose flavor, constructed by mixing **tv:multiple-menu-choose-menu-mixin** with **tv:menu**. It accepts the **:multiple-choose** message.

tv:multiple-menu-choose-menu-mixin

Flavor

The basic flavor that makes a window exhibit multiple-menu-choose behavior.

tv:multiple-menu-mixin

Flavoi

Gives a menu the ability to have multiple items "selected". Selected items are highlighted with inverse video, using the **tv:menu-highlighting-mixin**. Clicking on an item merely complements its selected state and does not execute it or return from the **:choose** message.

Normally, at the top of the menu, in italics, are displayed some "special choices" (for example, [Do It] or [Abort]) that cannot be highlighted. Clicking on one of these behaves the same as clicking on an item of an ordinary menu.

By default, the only special choice is [Do It], which returns (from the **:choose** message) a list of the results of executing all the highlighted choices (that is,

:name

the result of the **:highlighted-values** message). You can define your own special choices with the **:special-choices** init-plist option, or get rid of them entirely by giving **nil** as the argument to this option.

:name string (for tv:menu)

Init Option

Names the window. The name appears in such places as the list of windows generated by [Select] in the System menu and in the window display option of Peek. The name is the default string for the label if another label string is not specified.

:name of tv:sheet Method

Returns the name of the window, which is a string.

:name name (for tv:sheet)

Init Option

The value is the name of the window, which should be a string. All windows have names; note that this is an init option of **tv:sheet**. It is mentioned here because the main use of the name is as the default string for the label, if there is a label.

:name-for-selection Message

Returns nil if the window is not supposed to be selected. Otherwise, it returns a string that serves as the name of the window in menus of selectable windows.

This message is sent by many parts of the user interface. Some use it just as a predicate; others put the returned string into a menu.

This message is usually received by the user. The default method (of **tv:sheet**) returns **nil**. **tv:select-mixin** provides a method that computes a name based on the window's label, if it has one, or else on the window's name.

Many application programs shadow this method and supply their own. This is especially so in the case of program frames. Typically, you do not want pane names to show up in select menus. The recommended procedure for addressing this issue is:

- 1. Make your frame's panes include **tv:pane-no-mouse-select-mixin** instead of **tv:pane-mixin** if you do not want them showing up in menus.
- 2. Give your frame a name that you do want to show up in menus.
- 3. If you want the name to be something separate, or if you have some panes that are menu-selectable for some reason, provide your own :name-for-selection method for the frame.

:name-style character-style (for tv:basic-choose-variable-values) Init Option

Specifies the character style in which names of variables are displayed. The default is the system default character style.

dw:named-value-snapshot-continuation name var-list &body body

Function

Generates a lexical closure of its body, except that it snapshots the current values of lexical variables used free within body.

name The internal-function name for the generated lexical closure. This supplies the X in names like (:INTERNAL SOMETHING 2 X). $var ext{-}list$ The lambda-list for the generated lexical closure.

dw:named-value-snapshot-continuation can be of use, for example, when collecting closures within an iteration. The following code

would print three occurrences of 3. This is because the first dolist might macroexpand into something like

where all the (lambda ...) share exactly the same binding of \times . Unfortunately, this means that each time through the loop, \times — the same \times in *all* the closures — gets **setq**'d. A way around this is to introduce a new binding for the \times at the point the closure is produced:

Here the \times snapshotted by the closure is different for each closure, achieving the desired effect.

dw:named-value-snapshot-continuation processes the *body*, identifying freely-referenced lexical variables which need such snapshotting. It also does

:near-mode

special processing for **self** and instance variables referenced within flavor methods. As a result, the above fragment could be written

and then (print-reverse-of-list '(1 2 3)) would correctly print 3, 2, 1.

For an overview of **dw:named-value-snapshot-continuation** and related facilities: See the section "Writing Formatted Output Macros" in *Programming the User Interface*. See the section "Snapshotting Variables" in *Programming the User Interface*.

:near-mode arg (for tv:choose-variable-values)

Init Option

Specifies where to position the window. The default is the list (:mouse). See the section "Input from Windows" in *Programming the User Interface*.

:no-input-save

Option

The input editor does not save the scanned contents of the input buffer on the input history when returning from the reading function. This is intended for use by functions such as **fquery** that use the input editor to ask simple questions whose responses are not worth saving. **zl:yes-or-no-p** uses :no-input-save by default.

tv:no-screen-managing-mixin

Flavor

Prevents the screen manager from dealing with the inferiors of a window.

tv:*no-window-alternate-wholine-string*

Variable

Controls what appears in the status line when switching windows. A program can set **tv:***no-window-alternate-wholine-string* to indicate what is happening. The default string is (no window).

$\textbf{:noise-string-out} \ \textit{string} \ \texttt{\&optional} \ (\textit{rescan-mode} \ \textbf{:ignore}) \ \text{of}$

Method

si:interactive-stream

Can be sent by a read function to display a string that is not to be treated as input. For example, the string might prompt the user for a particular kind of input. *string* is displayed on the screen without changing the scan pointer, and a rescan does not take place. If a rescan takes place at some later time, the characters in *string* are ignored.

rescan-mode specifies what action to take if the :noise-string-out message is sent when the scan pointer is not at the end of the input buffer:

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:ignore Do not perform the :noise-string-out operation. This is

the default.

:enable Perform the operation.

:error Signal an error.

:notification-cell Message

Sent to an interactive stream, it returns the locative in which the notification delivery process stores notifications. If some process notifies the user, the notification delivery process gives the process associated with the selected window a chance to accept the notification. It does this by trying to store the notification in the locative returned by the **:notification-cell** message to the selected window, unless the locative contains a notification already. In that case the notification delivery process usually tries to display the notification itself.

A user process that wants to accept notifications should find this locative by sending the **:notification-cell** message to the selected window. It should wait (usually in an **:input-wait** wait function) for the locative to contain something other than **nil**. The user process can receive the notification by sending the selected window a **:receive-notification** message.

tv:*notification-deliver-timeout*

Variable

The length of time, in sixtieths of a second, that the notification delivery process waits for the process associated with the selected window to accept a notification. If the selected window's process does not accept the notification during this time, the delivery process takes the notification back and usually tries to display it itself. Default: **180**. (three seconds).

:notification-handler function & rest arguments

Option

If a notification is received while in the input editor, *function* is called to handle it. *function* should take at least one argument, the notification (as returned by the **:receive-notification** message to the stream). *arguments* are the remaining arguments to *function*. *function* can do anything it wants with the notification. To display the notification, *function* would usually call **sys:display-notification**.

If this option is not specified, notifications appear one after the other using :insert-style typeout.

Following are two simple examples of notification handlers. The first handler assumes that you want each notification to overwrite the previous one. The second handler assumes that you want them to appear one after another. *window* should be bound to a window and *stream* to a stream where you want the notifications to appear.

```
(defun my-notification-handler-1 (notification)
  (send *window* :clear-window)
  (sys:display-notification *window* notification :window))
(defun my-notification-handler-2 (notification)
  (sys:display-notification *stream* notification :stream))
```

L O :notification-mode Message

Sent to an interactive stream, it returns the stream's notification mode. The notification mode determines what the notification delivery process does with a notification when the process associated with the stream does not accept it:

:pop-up The notification is displayed in a pop-up window. This is

the default.

:blast The notification is displayed on the stream.

:ignore The notification is ignored but is added to the notification

history for SELECT N and the Show Notifications com-

mand.

nil The same as :pop-up.

tv:*notification-pop-down-delay*

Variable

The amount of time, in sixtieths of a second, that a notification pop-up window remains exposed if the user types no characters to the window. A value of **nil** means that the window remains exposed indefinitely. Default: **54000**. (15 minutes).

tv:notify window-of-interest format-control &rest format-args

Function

Issues an asynchronous notification to the user. Constructs a notification and pushes it onto a queue. A central notification delivery process delivers the notification to the user. The text of the notification is constructed from format-control and format-args. If window-of-interest is not nil, it is a window to be made available via FUNCTION $\[eta \]$ S.

:number-of-items of tv:text-scroll-window

Method

Returns the number of items in the item list.

Function

Notes the progress of an operation by updating the progress bar. This function is only used in the body of the **tv:noting-progress** macro (for examples, look at the dictionary entry for that facility). The progress bar is updated by fractional amounts between 0 and 1.

numerator The numerator of the fraction by which to update the bar. denominator

The denominator of the fraction by which to update the bar; the default is 1.

note The note object (bound to the *variable* supplied to **tv:noting-progress**).

For an overview of **tv:note-progress** and related facilities, see the section "Progress Indicator Facilities" in *Programming the User Interface*.

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tv:noting-progress (name & optional (variable 'tv:*current-progress-note*) (process 'sys:current-process))
& body body

Binds local environment such that the progress of an operation performed within the body of the macro is noted by a progress bar displayed in the status line at the bottom of the screen. The function **tv:note-progress** does the updating of the progress bar.

name A string naming the operation being noted. This string is displayed above the progress bar.

variable The variable bound to the note object; the default is tv:*current-progress-note*. This variable is an argument to tv:note-progress.

process The process on whose behalf the progress is noted; the default is **sys:current-process**. This is used to determine the precedence of notes.

Examples:

```
(tv:noting-progress ("Working Away By Tenths")
 (loop for i from .1 to 1.0 by .1
   (tv:note-progress i)
   (sleep 1)))
(tv:noting-progress ("Working Away By Fifths")
 (loop for i from 1 to 2 by 1
       do
   (sleep 1))
 (tv:note-progress 1 5)
 (loop for i from 1 to 2 by 1
       do
   (sleep 1))
 (tv:note-progress 2 5)
 (loop for i from 1 to 2 by 1
       do
   (sleep 1))
 (tv:note-progress 3 5)
 (loop for i from 1 to 2 by 1
       do
   (sleep 1))
 (tv:note-progress 4 5)
 (loop for i from 1 to 2 by 1
       do
   (sleep 1))
 (tv:note-progress 5 5)
 (sleep 1))
```

For an overview of **tv:noting-progress** and related facilities, see the section "Progress Indicator Facilities" in *Programming the User Interface*.

tv:pane-mixin

tv:pane-mixin Flavor

Must be one of the components of the flavor of any window used as a pane of a frame. For example, the flavor **tv:window-pane**, used when you want a pane of a frame that understands everything that **tv:window** does, is defined as follows:

```
(defflavor tv:window-pane () (tv:pane-mixin tv:window))
```

Among other things, **tv:pane-mixin** provides methods that let the pane participate in its superior's activity. The **:alias-for-selected-windows** method returns the superior's alias. When a window of this flavor receives a **:select** message, it first sends its superior an **:inferior-select** message. If the **:inferior-select** message returns **nil**, the **:select** message fails and just returns **nil**. When a window of this flavor receives a **:mouse-select** message, it passes the message on to its superior.

:pane-name pane of tv:basic-constraint-frame

Method

Returns the symbol that was used to name *pane* in the **:panes** specification of this frame. If *pane* is not one of the panes, return **nil**.

tv:pane-no-mouse-select-mixin

Flavor

Makes a window a pane of a frame and ensure that it cannot be selected from a system menu. This flavor includes **tv:pane-mixin** and **tv:dont-select-with-mouse-mixin**.

:panes pane-descriptions (for tv:basic-constraint-frame)

Init Option

Required for all flavors of constraint frames. The argument, *pane-descriptions*, is a list of pane descriptions. Every pane description looks like this:

```
(name flavor . options)
```

name is the internal name (a symbol). flavor is the flavor of which the pane should be an instance. options is a list to be appended to the initialization plist for the pane when it is created. When the frame is first created, it will create all of its panes, using the flavor and options. The frame will add some of its own options to control the position and shape of the window; you should not pass any such options in the options list.

time:parse string & optional (start 0) end (futurep t) base-time musthave-time date-must-have-year time-must-have-second (day-must-be-valid t) **Function**

Interprets *string* as a date and/or time, and return seconds, minutes, hours, date, month, year, day-of-the-week, daylight-savings-time-p, and relative-p. *start* and *end* delimit a substring of the string; if *end* is **nil**, the end of the string is used. *must-have-time* means that *string* must not be empty. *date-must-have-year* means that a year must be explicitly specified. *time-must-have-second* means that the second must be specified. *day-must-be-valid* means that if a day of the week is given, it must actually be the day that corresponds to the date. *base-time* provides the defaults for unspecified components; if it is **nil**, the current time is used. *futurep* means that the time should be interpret-

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ed as being in the future; for example, if the base time is 5:00 and the string refers to the time 3:00, that means the next day if *futurep* is non-nil, but it means two hours ago if *futurep* is nil. The *relative-p* returned value is t if the string included a relative part, such as "one minute after" or "two days before" or "tomorrow" or "now"; otherwise, it is nil.

si:parse-interval-or-never string

Function

Returns an integer if *string* represents an interval, or **nil** if *string* represents "never". *string* is the character-string representation of an interval of time. *start* and *end* specify a substring of *string* to be parsed; they default to the beginning and end of *string*, respectively. If *string* is anything else, an error occurs. Examples of acceptable strings:

```
"4 seconds" "4 secs" "4 s"
"5 mins 23 secs" "5 m 23 s" "23 SECONDS 5 M"
"never" "not ever" "no"
"" "3 yrs 1 week 1 hr 2 mins 1 sec"
```

Note that several abbreviations are understood, the components can be in any order, and case (upper versus lower) is ignored. Also, "months" is not acceptable, since months vary in length. This function accepts anything that time:print-interval-or-never produces, and it returns the same integer (or nil).

See the presentation type time:time-interval, page 337.

${\bf time:} {\bf parse-present-based-universal-time} \ \it time-being-parsed$

Function

Like **time:parse-universal-time**, except that missing components in *time-being-parsed* are defaulted to the beginning of the smallest unsupplied unit of time. The returned values are the same as those of **time:parse-universal-time**. time-being-parsed is a string suitable as the first argument to **time:parse-universal-time**.

For example, "5 pm" is parsed as 5 pm on the current day, whether the current time is before or after 5 pm. "Thursday" is parsed as Thursday of the current week, whether today is Wednesday or Friday. "1 June" is parsed as June 1 of the current year, whether the date is before or after June 1.

time:parse-universal-time string & optional (start 0) end (futurep t) base-time must-have-time date-must-have-year timemust-have-second (day-must-be-valid t)

Function

The same as **time:parse** except that it returns one integer, representing the time in Universal Time, and the *relative-p* value. It also returns a third value, which is **t** if hours, minutes, or seconds were specified by *string*, or **nil** if they were not.

time:parse-universal-time-relative date-spec reference-date-spec &optional (future-p t)

Like **time:parse-universal-time**, except that *date-spec* is parsed relative to *ref-erence-date-spec*. The returned values are the same as those of **time:parse-universal-time**.

:partial-help

date-spec is a string suitable as the first argument to **time:parse-universal-time**. reference-date-spec is a universal-time integer or a string that can be parsed as an unambiguous time. If future-p is **nil**, an ambiguous date-spec is interpreted as being in the past relative to reference-date-spec; otherwise, it is interpreted as being in the future. The default for future-p is **t**.

For example:

(time:parse-universal-time-relative "5 pm" "today")

returns the same value when evaluated anytime today, whether or not the current time is before or after 5 pm.

:partial-help &rest help-option

Option

When the user presses HELP, the input editor first types out a message determined by *help-option*. It then types out a message describing how to invoke input editor commands and other information about the stream. If a :brief-help, :complete-help, or :merged-help option has been specified, it overrides :partial-help.

help-option can have one element, which can be a string, a function, or a symbol; or it can have more than one element. For an explanation: See the section "Displaying Help Messages in the Input Editor" in *Programming the User Interface*.

This option is intended for use when inexperienced users might be typing to the input editor. Often *help-option* gives some information about the program to which the user is typing and what the user can do to exit from it.

:pass-through &rest characters

Ontion

The characters in *characters* are not to be treated as special by the input editor. This option is used to pass format effectors (such as HELP or CLEAR IN-PUT) through to the reading function instead of interpreting them as input editor commands. :pass-through is allowed only for characters with no modifier bits set, that is, for character codes 0 through 377 (octal). For characters that have modifier bits set and must be visible to the reading function, use :do-not-echo or :activation.

peek-char & optional peek-type input-stream (eof-error-p t) eof-value recursive-p

Function

Returns the next character to be read from *input-stream*, without actually removing it from the stream. (This is the default behavior, which can be modified by the *peek-type* argument.)

What **peek-char** does depends on *peek-type*. The effects of *peek-type* are as follows:

Value

Effect

nil

Returns the next character to be read from *input-stream*, without actually removing it from the stream. The next time input is done from *input-stream*, the character will still be there. It is as if you had called **read-char**, then **unread-char** in succession.

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Skips over whitespace characters (but not comments), and then performs the peeking operation on the next character. This is useful for finding the beginning of the next printed representation of a Lisp object. The last character examined (the one that starts an object) is not removed

from the input stream.

 ${\it character\ object}$ Skips over input characters until a character that is

char= to that object is found. That character is left in the

input stream.

A value of **t** for *input-stream* indicates ***terminal-io***. If *input-stream* is unspecified or **nil**, then ***standard-input*** is used.

The arguments *eof-error-p* and *eof-value* control what happens when the function is called at the end of input-source. If the first argument, *eof-error-p* is **nil**, then nothing is done, otherwise an end-of-file error is signalled, and the value returned is *eof-value*.

The *recursive-p* argument is used to signal that the call to **peek-char** is not at the top level.

```
(list (read-char) (peek-char) (read-char) (read))abcdef
=> (#\a #\b #\b CDEF)

(list (read-char) (peek-char) (read))abcdef
=> (#\a #\b #\b BCDEF)
```

For a discussion of keyboard input differences between CLOE and Genera, see the function **read-char** in *Symbolics Common Lisp Dictionary*.

dw:peek-char-for-accept stream & optional hang

Function

Returns the next character in the input stream without removing it from the stream. This is equivalent to calling **dw:read-char-for-accept** followed by **dw:unread-char-for-accept**.

stream The input stream.

hang Boolean option specifying whether, if no character is available in the input stream, the function waits until a character is available or returns nil. The default is nil.

For an overview of **dw:peek-char-for-accept** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:point x y of tv:graphics-mixin

Method

Returns the numerical value of the picture element at the specified coordinates. The result is **0** or **1** on a black-and-white TV. Clipping is performed; if the coordinates are outside the window, the result will be **0**.

tv:pop-up-menu Flavor

A combination of **tv:menu** and **tv:temporary-window-mixin**, but does not have the automatic expose and deexpose features of **tv:momentary-menu**. See the section "Temporary Windows" in *Programming the User Interface*. It is ap-

propriate to use a pop-up menu rather than a momentary menu when you want to pop a menu up and make several choices from it before popping it back down. Another use is if you want to force the user to make a choice. Moving the mouse outside of the menu boundary does not deexpose the menu.

tv:pop-up-multiple-menu-choose-menu

Flavor

A combination of **tv:multiple-menu-choose-menu-mixin** and **tv:pop-up-menu**. The arguments are the same as **tv:multiple-menu-choose-menu**. It accepts the **:multiple-choose** message.

tv:pop-up-multiple-menu-choose-resource

Resource

A resource of multiple-menu-choose menus.

:position (left-edge top-edge) (for tv:menu)

Init Option

Specifies the left and top edges of the window. All specifications are given with respect to the outside of the superior window.

:position of tv:sheet

Method

Returns two values: the x and y positions of the upper-left corner of the window, in pixels, relative to the superior window, respectively.

:position (left-edge top-edge) (for tv:sheet)

Init Option

Specifies the x-coordinate of the left edge and the y-coordinate of the top edge of the window.

:preemptable token

Option

A blip in the input stream causes control to be returned from the input editor immediately. Two values are returned: the blip and *token*, which is usually a keyword symbol. Any unscanned input typed before the blip remains in the input buffer, available to the next read operation from the stream.

tv:prepare-sheet (sheet) body...

Function

Prepares *sheet* for input or output. Ensures that *sheet* is not locked or in output-hold. Opens blinkers on inferiors and exposed superiors.

present object &optional (presentation-type (type-of dw::object))

Function

&key (stream *standard-output*) (acceptably nil) (sensitive t) for-context-type (original-type nil) (form nil) (location nil) (single-box nil) (allow-sensitive-inferiors t) (allow-sensitive-raw-text t)

Outputs a presentation object to a stream. The manner in which the object is displayed depends on the presentation type of the object. If the stream supports presentation remembering, the presented object is accessible via the mouse in the appropriate input context; if not, the printed representation is the same, but the object is not mouse-sensitive.

object The object to be presented.

present

presentation-type

The presentation type to be used in presenting the object; the default is the type of the object.

:stream Specifies stream on which the object is presented; the default is *standard-output*.

:acceptably

Specifies when **t** to present the object in such a way that it can later be parsed by **accept**; the default is **nil**. A third possible value, **:very**, is for use with **:for-context-type**. This option is useful when output is to strings or files, but not necessary when output is to Dynamic Windows.

:sensitive

Boolean option specifying whether the presentation is mousesensitive; the default is **t**. This option is useful for explicitly preventing mouse sensitivity of objects presented to Dynamic Windows.

:form Specifies a form that can be passed to **setf** to store a new value in place of the current output value. This option and **:location** are mutually exclusive.

The form supplied for this option is used by a predefined, side-effecting mouse handler (available on c-m-Right) to modify the contents of structure slots.

:for-context-type

Specifies the context in which the presentation is to be presented with **:acceptably :very**. The most often used value is '((cp:command-or-form :dispatch-mode :form-preferred))), which causes presentations of the type **cp:command** to be printed with a leading colon.

:original-type

The original type supplied, to be passed through in successive recursive calls to **present** (or **present-to-string** or **accept**).

:location Specifies a locative that can be used to store a new value in place of the current output value. This option and :form are mutually exclusive.

The locative supplied for this option is used by a predefined, side-effecting mouse handler (available on c-m-Right) to modify the contents of structure slots.

:single-box

Specifies that mouse-sensitivity of objects output in a series of inferior calls to this form be indicated by a single, large box for highlighting rather than the sum of all the individual boxes. This option is used mostly with graphic presentations.

:allow-sensitive-inferiors

Boolean option specifying whether nested calls to **present** or **dw:with-output-as-presentation** from inside this presentation

— for example, when presenting the individual elements of a Lisp list — generate presentation objects. The default is **t**. For an example, see the function **dw:with-output-as-presentation**, page 276.

:allow-sensitive-raw-text

Boolean options specifying when **t** that raw text, that is, the individual characters that make up the presentation, are to be mouse-sensitive.

For an overview of **present** and related facilities: See the section "Using Presentation Types for Output" in *Programming the User Interface*.

dw:presentation-blip-case blip &body clauses

Function

Dispatches to clauses based on the presentation-type field of a presentation blip.

blip The presentation blip.
clauses The case clauses.

This macro is similar to the case special form, and could be written as

```
(case (dw:presentation-blip-presentation-type blip)
  <clauses>)
```

but with one exception: comparison of the extracted presentation type with the types used as keys to the *clauses* is based on **dw:presentation-subtypep**, not **eql**.

Normally, you would not use this macro directly. See the function dw:with-presentation-input-context, page 280.

For an overview of **dw:presentation-blip-case** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-ecase blip &body clauses

Function

Dispatches to clauses based on the presentation-type field of a presentation blip.

blip The presentation blip.
clauses The ecase clauses.

This macro is similar to the ecase special form, and could be written as

```
(ecase (dw:presentation-blip-presentation-type blip)
  <clauses>)
```

but with one exception: comparison of the extracted presentation type with the types used as keys to the *clauses* is based on **dw:presentation-subtypep**, not **eql**.

Normally, you would not use this macro directly. See the function dw:with-presentation-input-context, page 280.

For an overview of dw:presentation-blip-ecase and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

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dw:presentation-blip-mouse-char presentation-blip

Function

Returns the mouse character from a presentation blip.

presentation-blip

The presentation blip.

For an overview of **dw:presentation-blip-mouse-char** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-object presentation-blip

Function

Returns the presentation object from a presentation blip.

presentation-blip

The presentation blip.

For an overview of **dw:presentation-blip-object** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-options presentation-blip

Function

Returns the options field (a list of keyword-value pairs) of a presentation blip.

presentation-blip

The presentation blip.

The options inserted in a presentation blip are obtained from the values returned by translating mouse handlers. A standard blip option is **:activate**, which can be used by a translator to promote or prevent activation of the current field, that is, a return from the current call to **accept**. (See the function **define-presentation-translator** in *Programming the User Interface*.)

For an overview of **dw:presentation-blip-options** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-p blip

Function

Determines whether a blip is a presentation blip.

blip The blip.

For an overview of **dw:presentation-blip-p** and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-presentation-type presentation-blip

Function

Returns the presentation type from a presentation blip.

presentation-blip

The presentation blip.

For an overview of **dw:presentation-blip-presentation-type** and related facilities:

See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-blip-typep blip type

Function

Determines whether the presentation type of a presentation blip is of a specified type. (The comparison is based on **dw:presentation-subtypep**).

blip The presentation blip.

type The presentation type with which the type of the blip is compared.

For an overview of dw:presentation-blip-typep and related facilities: See the section "Presentation Input Blip Facilities" in *Programming the User Interface*.

dw:presentation-equal presentation-1 presentation-2

Function

Determines whether two presentations are "equal", that is, whether they are presenting the same object in the same manner.

```
presentation-1

The first presentation.
```

 $presentation\hbox{-}2$

The second presentation.

For an overview of dw:presentation-equal and related facilities:

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:*presentation-input-context*

Variable

Bound to the current presentation input context.

An input context is a list of the form (presentation-type superior-context throw-flag . options). Each time a new input context is established, it becomes the new top-level context, enclosing the previous top-level context. (See the function **dw:with-presentation-input-context**, page 280.) Thus, there may be a hierarchy of contexts.

For example, if you have a presentation type **microcode-version** whose parser is defined as follows

the call (accept '((microcode-version))) results in the following input context:

```
(INTEGER (MICROCODE-VERSION NIL T :INHERIT T) T :INHERIT T)
```

The initial call to **accept** establishes the MICROCODE-VERSION context and calls the parser for **microcode-version**. The parser calls **accept** with the presentation type **integer**, and **accept** establishes a new context for INTEGER; the new context contains the old context for MICROCODE-VERSION.

For an overview of dw:*presentation-input-context* and related facilities: See the section "Presentation Input Context Facilities" in *Programming the User Interface*.

Ρ

dw:presentation-input-context-option presentation-input-context in-

Function

dicator

Extracts the value of the specified option from an input context. The input context options are supplied in the *options* clause to **dw:with-presentation-input-context**.

```
presentation-input-context
```

Specifies the input context.

indicator Specifies the name of the option to be extracted from the input context.

For an overview of **dw:presentation-input-context-option** and related facilities: See the section "Presentation Input Context Facilities" in *Programming the User Interface*.

dw:presentation-subtypep subtype supertype

Function

Determines whether one presentation type is a subtype of another presentation type and encaches the result of the lookup.

```
subtype The putative subtype presentation type. supertype The putative supertype presentation type.
```

This function is the presentation system equivalent of the Common Lisp function **subtypep**. As does the latter, it returns two values: the first indicates whether the first type is a subtype of the second; the second whether the first result is certain. Three combinations are possible:

```
t t subtype is definitely a subtype of supertype nil t subtype is definitely not a subtype of supertype nil nil the relationship could not be determined with certainty
```

One use of this function is in the **:tester** forms of mouse handlers. Although it is generally more convenient to use **dw:handler-applies-in-limited-context-p**, more complex testers may need **dw:presentation-subtypep**, on which the former is based:

See the function dw:handler-applies-in-limited-context-p, page 134. See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

For an overview of **dw:presentation-subtypep** and related facilities: See the section "Programming the Mouse: Writing Mouse Handlers" in *Programming the User Interface*.

Ρ

dw:presentation-subtypep-cached subtype supertype

Function

Obsolete. Use instead the function

dw:presentation-subtypep.

dw:presentation-type-default presentation-type

Function

Returns the current default — the object at the top of the type history — for a presentation type, if the type supports a history; otherwise, it returns nil.

```
presentation-type
```

The presentation type.

Example:

```
(dw:presentation-type-default 'pathname)
==>#P"Y:>reg>saved-mail>ui>defpgm.babyl.newest"
FS:LMFS-PATHNAME
T
```

For an overview of dw:presentation-type-default and related facilities:

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:presentation-type-name type

Function

Returns the name of the presentation type from a presentation-type specification.

type The type specification.

Example:

```
(dw:presentation-type-name '((pathname) :dont-merge-default nil))
PATHNAME
```

For an overview of dw:presentation-type-name and related facilities:

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:presentation-type-p type

Function

Returns the presentation type descriptor if its argument is a presentation type, \mathbf{nil} otherwise. If the argument is a user-defined flavor, the descriptor of that type is returned. If it is a user-defined structure, \mathbf{t} is returned.

type An object.

Example:

```
(dw:presentation-type-p '((integer 1 10)))
=> #<DW:PRESENTATION-TYPE-DESCRIPTOR INTEGER 42516527>
(dw:presentation-type-p 'dw:dynamic-window)
=> #<DW:PRESENTATION-TYPE-DESCRIPTOR DW:DYNAMIC-WINDOW 42506626>
(defflavor a-flavor () ())
(dw:presentation-type-p 'a-flavor)
=> #<FLAVOR A-FLAVOR 1230276>
```

For an overview of dw:presentation-type-p and related facilities:

See the section "Defining Your Own Presentation Types" in *Programming the* User Interface.

present-to-string object & optional (presentation-type (type-of

Function

dw::object)) &key (original-type dw:presentationtype) (string nil) (index nil) acceptably for-context-

Outputs a presentation object to a string or returns a new string.

The object to be presented. obiect presentation-type

The presentation type to be used in presenting the object; the default is the type of the object.

Specifies a string to which the object is presented. The default :string is nil, causing a new string object to be created and returned as the value.

:index The character position in the string array where the presenting of the object begins; the default is position 0. Use this option only if the **:string** option is non-nil.

:acceptably

Specifies when t that the object should be presented in such a way that it can later be parsed by accept; the default is nil. A third value, :very is for use with :for-context-type.

:for-context-type

Specifies the context in which the presentation is to be presented with :acceptably :very. The most often used value is :dispatch-mode '((cp:command-or-form :form-preferred))), which causes presentations of the type cp:command to be printed with a leading colon.

:original-type

The original type supplied, to be passed through in successive recursive calls to present (or present-to-string or accept).

For an overview of present-to-string and related facilities: See the section "Using Presentation Types for Output" in Programming the User Interface.

:primitive-item type item left top right bottom of tv:basic-mouse-

Method

sensitive-items

The primary means for creating a mouse-sensitive-area of the screen. It creates a mouse-sensitive item of type type with associated object item. When the mouse moves into the area, a box is overlaid around it. left, top, right, and bottom are the coordinates of a rectangular area of the window assumed to contain the display. The coordinates are "inside" coordinates. This is the same coordinate system that :read-cursorpos uses.

time:print-brief-universal-time ut & optional (stream standardoutput) (ref-ut (zl-user:get-universal-time))

Function

Like **time:print-universal-time** except that it omits seconds and only prints those parts of *ut* that differ from *ref-ut*, a universal time that defaults to the current time. Thus the output will be in one of the following three forms:

02:59 ; the same day

3/4 14:01 ; a different day in the same year

8/17/74 15:30 ; a different year

time:print-current-date & optional (stream standard-output)

Function

Prints the current time, formatted as in Friday the twenty-fifth of November, 1988; 3:50:41 pm, to the specified stream.

time:print-current-time & optional (stream standard-output)

Function

Prints the current time, formatted as in 11/25/83 14:50:02, to the specified stream.

time:print-date seconds minutes hours day month year day-of-theweek &optional (stream standard-output)

Function

Prints the specified time, formatted as in Friday the twenty-fifth of November, 1983; 3:50:41 pm, to the specified stream.

:print-function of tv:function-text-scroll-window

Method

Returns the window's printing function.

:print-function-arg of tv:function-text-scroll-window

Method

Returns the object which the window passes as the second argument to the print function.

time:print-interval-or-never interval & optional (stream zl:standard-output)

Function

Prints the representation of *interval* as a time interval onto *stream*. If *interval* is **nil**, it prints "Never". *interval* should be a nonnegative integer, or **nil**.

:print-item item line-no item-no

Message

A text scroll window sends itself this message to display *item* on a line of the screen. *line-no* is the number of the line on the screen, and *item-no* is the number of the item in the list of items. When this message is sent, the cursor is already positioned to the beginning of line *line-no*; your method should send stream output messages to the window (that is, to *self*) to print *item*.

For "mouse-sensitive items" within the "item", send :item to self.

Р

time:print-time seconds minutes hours day month year &optional (stream standard-output)

Function

Prints the specified time, formatted as in 11/25/83 14:50:02, to the specified stream.

time:print-universal-time ut & optional (stream standard-output)

Function

timezone

Prints the specified time, formatted as in 11/25/83 14:50:02, to the specified stream

$\begin{tabular}{ll} \textbf{time:print-universal-date} & ut & \texttt{optional} & (stream & \textbf{standard-output}) \\ & timezone \\ \end{tabular}$

Function

Prints the specified time, formatted as in Friday the twenty-fifth of November, 1983; 3:50:41 pm, to the specified stream.

:process (initial-function . options) (for tv:process-mixin)

Init Option

initial-function is called in the window's process with the window as its argument. options are options to make-process.

tv:process-mixin

Flavor

Creates a new process associated with each window of the dependent flavor. (The Dynamic Window flavor dw:program-frame, used by dw:define-program-framework, includes this mixin.)

dw:*program*

Variable

Bound to the currently active instance of a program flavor (created via dw:define-program-framework).

For an overview of dw:*program* and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

dw:program-command-table program

Function

Returns the command table used by an instance of a program flavor (created via dw:define-program-framework).

program The program instance. (The currently active program instance can be accessed as the value of dw:*program*.)

For an overview of **dw:program-command-table** and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

dw:*program-frame*

Variable

Bound to the program frame associated with the current instance of a program flavor (created via dw:define-program-framework).

Use this variable for access to the program frame from a generic function or method of the program flavor, or from a program command definition macro.

Example (for a program flavor named "my-program"):

Ρ

(define-my-program-command (com-enable-secondary-commands

()

For an overview of dw:*program-frame* and related facilities, see the section "Defining Your Own Program Framework" in *Programming the User Interface*.

:menu-accelerator "More Commands"

:menu-level :main)

dw:program-frame

Flavor

The flavor used by dw:define-program-framework for the program frames it creates. dw:program-frame is the Dynamic Window equivalent of tv:constraint-frame-with-shared-io-buffer, which it incorporates as one of its component flavors; another component flavor is tv:process-mixin. Generally, you do not make direct use of this flavor; that you leave up to dw:define-program-framework.

Init options, methods, and messages for this flavor include all of those for **tv:constraint-frame-with-shared-io-buffer**:See the section "Frames" in *Programming the User Interface*. The following are additional init options:

:label See the section "Window Labels" in Programming the User Interface.

:margin-components

See the flavor dw:dynamic-window, page 92.

:process See the section "Windows and Processes" in *Programming the User Interface*. Normally you automatically get a process running the program's top-level function when you program an application using **dw:define-program-framework**.

:program The name of the program for which this is the program frame.

:query-io-pane

Specifies the pane to which *query-io* is bound when an instance of the program frame is active.

:size-from-pane

Specifies the pane on which to base the size of the program frame.

:terminal-io-pane

Specifies the pane to which *terminal-io* is bound when an instance of the program frame is active.

For an overview of **dw:program-frame** and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

dw:program-frame

Resource

A resource of program frames (of the kind used by dw:define-program-framework). The resource is created via tv:defwindow-resource with the :initial-copies option set to nil and the :reuseable-when option set to

:deactivated. (For more information on resources generally: See the section "Resources" in *Internals.*)

In addition to the required argument *program-name* and the optional argument *superior* (the frame's superior), the following keyword options are available when allocating from or using the program frame resource:

:temporary-p

Boolean option specifying whether the frame provided is temporary, that is, whether it locks the superior window until it is deactivated.

:process The process associated with the frame or nil, for no associated process. The default process is that of the program for which this frame was created (by dw:define-program-framework). You can, for example, set this option to nil to run a program in you own process.

When using this resource, you must supply the name of the program whose frame is to be provided. In the following example, a Frame-Up Layout Designer frame is specified.

Example:

```
(defun pf-resource ()
  (using-resource (my-pf dw:program-frame 'dw::layout-designer)
      (send my-pf :expose)))
```

:prompt &rest prompt-option

Option

When it is time for the user to be prompted, the input editor displays *prompt-option*. *prompt-option* can have one element, which can be **nil**, a string, a function, or a symbol other than **nil**; or it can have more than one element: See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*.

The difference between **:prompt** and **:reprompt** is that the latter does not display the prompt when the input editor is first entered, but only when the input is redisplayed (for example, after a screen clear). If both options are specified, **:reprompt** overrides **:prompt** except when the input editor is first entered.

prompt-and-accept presentation-type-or-args & optional format-string &rest format-args

Function

Prompts for and accepts user input. (This function is similar to **accept**; it differs in that it uses the **format** function for creating the input prompt.)

presentation-type-or-args

Presentation type of the input object or, alternatively, a list of keyword-value pairs.

Available keywords are the same as those for **accept** with one exception. This is the **:type** keyword, specifying the presentation type of the input object. If keywords are provided, one of them must be **:type**.

P

```
format-string
          Control string for the format function.
format-args
```

Arguments for the format specifiers included in the formatstring.

Example:

```
(let ((x 5) (y 9))
(prompt-and-accept 'integer "Value for cell ~D ~D" x y))
```

For an overview of **prompt-and-accept** and related facilities: See the section "Using Presentation Types for Input" in Programming the User Interface.

prompt-and-read type & optional format-string & rest format-args

Function Prompts the user, with format-string and its arguments as the prompt. It uses zl:format to zl:query-io to produce the prompt; it reads from the zl:query-io stream, calling the reading function associated with the type keyword. If format-string is not specified, it generates a prompt appropriate to type. The type argument can be a list in which the first element is the type keyword and the rest are keyword/value pairs to serve as arguments to the reading function. (For the **:object** and **:object-list** types, type must be a list with the **:class** keyword supplied.) prompt-and-read returns whatever the reading function returns.

This function is obsolete. The function accept should be used to perform this operation.

```
(prompt-and-read :number "Please enter a number: ") =>
Please enter a number: 4
(prompt-and-read :string "Please enter a string: ") =>
Please enter a string: 4
" 4 "
```

It expects to collect input of type type, where type is a keyword. It handles the following types of input:

Option Action

:eval-form Reads a Lisp form. Evaluates it and returns the first val-

ue. Asks for confirmation of nonconstant values. The De-

bugger uses this to prompt for a form to evaluate.

:eval-form-or-end Reads a Lisp form or just END. Evaluates it and returns

the first value for a form. Returns two values, nil and end, for END. Asks for confirmation of nonconstant values. The Debugger uses this to prompt for a form to evaluate.

Reads a Lisp expression and returns the expression with-:expression

out evaluating it.

:expression-or-end Reads a Lisp expression or just END. It returns the expres-

sion without evaluating it. If the user just presses END, it

returns two values, nil and :end.

P

:character Reads and returns a character. The returned value is a

character code (an integer).

:symbol Reads and returns a symbol.

(:function-spec :defined-p)

Reads and returns a function spec. If :defined-p is specified with a value other than nil, the function spec must be defined as a function. The default for defined-p is **nil**.

Reads a string terminated by RETURN, LINE, or END. It re-

turns the empty string when the string is empty.

:string-trim Reads a string terminated by RETURN, LINE, or END. It

trims any leading or trailing white space. It returns the

empty string when the string is empty.

:string-or-nil Reads a string terminated by RETURN, LINE, or END. It

trims any leading or trailing white space. It returns nil

when the string is empty.

(:string-list :or-nil or-nil)

:string

Reads a series of strings separated by commas and terminated by RETURN, LINE, or END. It returns a list of the strings, unless *or-nil* is not **nil** and the user just presses RETURN, LINE, or END. In that case it returns nil. The default for *or-nil* is **t**.

(:delimited-string :delimiter delimiter :visible-delimiter visible-delimiter :buffer-size size :or-nil or-nil)

> Reads characters until the user types a delimiter, then returns the input as a string without the delimiter.

> :delimiter and :visible-delimiter are mutually exclusive. If one of them is specified, it must be nil or a list of characters that delimit the string. If neither is specified, or if one is specified with a value of nil, the only delimiter is #/End.

> The difference between :delimiter and :visible-delimiter is that if a prompt is supplied as the second argument to prompt-and-read, the :visible-delimiter characters are displayed to the user after the prompt, but the :delimiter characters is not. If a prompt is supplied and neither :delimiter nor :visible-delimiter is specified, the delimiting character is not displayed. If no prompt is supplied, the delimiting characters are always displayed, whether they come from :delimiter, :visible-delimiter, or the default delimiter.

> If :buffer-size is specified, an initial buffer of size size characters is allocated; otherwise, the initial size is 100. characters. It returns the empty string when the string is empty, unless :or-nil is specified with a value other than nil. In that case it returns nil when the string is empty. The default for *or-nil* is **nil**.

(:delimited-string-or-nil :delimiter delimiter :visible-delimiter visible-delimiter :buffer-size size)

(delimited-string :delimiter delimiter same as :visible-delimiter visible-delimiter :buffer-size size :or-nil t). This option is obsolete.

(:complete-string :alist alist :delimiters delimiters :impossible-is-ok impossible-is-ok : complete-on-space complete-onspace)

> Reads and returns a (possibly completed) string, terminated by RETURN, LINE, or END.

> If the user presses COMPLETE, the input so far is completed over the set of possibilities determined by alist. If complete-on-space is not nil, the input is also completed when the user presses SPACE at the end of the input buffer. The default for complete-on-space is t.

> If the user presses c-?, the possible completions of the input are displayed. If the user presses HELP, the possible completions are displayed unless many exist; in that case a general help message is displayed.

> The style of completion is the same as that offered by Zwei. alist can be **nil**, an alist, an **sys:art-q-list** array, or a keyword:

> nil No completion is offered. This is the

default.

alist The car of each alist element is a

string representing one possible com-

pletion.

Each element is a list whose car is a array

> string representing one possible completion. The array must be sorted alphabetically on the cars of the ele-

ments.

keyword If the symbol is :zmacs, completion is

> offered over the definitions in Zmacs buffers. If the symbol is **:flavors**, completion is offered over all flavor names. If the symbol :documentation, completion is offered over all documentation topics available

to Document Examiner.

Example:

(prompt-and-read

'(:complete-string :alist :documentation))

Enter a string with completion, or <RETURN>

for none: formatted output

=> "Formatted Output"

=> (("Formatted Output" DOC:|FORMATTED OUTPUT|))

delimiters is nil or a list of characters that delimit "chunks" for completion. As in Zwei, completion works by

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matching initial substrings of "chunks" of text. If *delimiters* is **nil**, the entire text of the input is a single "chunk". The default is **nil**.

If or-nil is **nil** and the user just presses RETURN, LINE, or END, **:complete-string** waits for more input. If or-nil is not **nil** and the user just presses RETURN, LINE, or END, it returns **nil**. The default for or-nil is **t**.

If the user presses RETURN, LINE, or END and the input buffer is not empty, the input is completed as far as possible. If the completed string is the car of an alist element, the completed string is returned. Otherwise, if the user pressed END or if *impossible-is-ok* is **nil**, :complete-string waits for more input. If the user pressed RETURN or LINE and if *impossible-is-ok* is not **nil**, the completed string is returned. The default for *impossible-is-ok* is **t**.

Unless :complete-string returns nil, it also returns a second value, a list of the alist elements that represent possible completions of the returned string.

(:flavor-name :impossible-is-ok impossible-is-ok)

Reads and returns the name of a flavor, terminated by RETURN, LINE, or END. The user can type the flavor name with or without a package prefix.

If the user presses COMPLETE, the input so far is completed over the set of defined flavors. If the user presses c-?, the possible completions of the input are displayed. If the user presses HELP, the possible completions are displayed unless many exist; in that case a general help message is displayed.

If the user presses RETURN, LINE, or END and the input buffer is not empty, the input is completed as far as possible. If the completed input is the name of a flavor, the flavor name (a symbol in the appropriate package) is returned. Otherwise, if the user pressed END, :flavor-name waits for more input. If the user pressed RETURN or LINE and if impossible-is-ok is not nil, the completed input is returned as a symbol. If the user pressed RETURN or LINE and if impossible-is-ok is nil, an error is signalled and caught by the input editor. The default for impossible-is-ok is t.

(:number :base input-base :or-nil or-nil)

Reads and returns a number, terminated by RETURN, LINE, or END. If **:base** is specified, the number is read in base *input-base*; otherwise, it is read as a decimal number. If **:or-nil** is specified with a value other than **nil**, it returns **nil** if the user just presses RETURN, LINE, or END. The default for *or-nil* is **nil**.

(:number-or-nil :base input-base)

The same as (:number :base input-base :or-nil t). This option is obsolete.

(:decimal-number :or-nil or-nil)

The same as (:number :base 10. :or-nil or-nil). This option is obsolete.

:decimal-number-or-nil

The same as (:number :base 10. :or-nil t). This option is obsolete.

(:integer :base input-base :or-nil or-nil :from from :to to)

Reads and returns an integer, terminated by RETURN, LINE, or END. If :base is specified, the integer is read in base *input-base*; otherwise, it is read as a decimal number. If :or-nil is specified with a value other than nil, it returns nil if the user just presses RETURN, LINE, or END. The default for *or-nil* is nil. If :from is specified, the integer must be greater than or equal to *from*. If :to is specified, the integer must be less than or equal to to. The default for *from* and to is to place no limits on the integer.

(:date :past-p past-p :never-p never-p :base-time base-time :or-nil or-nil)

Reads and returns a date, terminated by RETURN, LINE, or END. The returned date is a universal-time integer of the form returned by **time:parse-universal-time**. If **:past-p** is specified with a value other than **nil**, an ambiguous date is interpreted as being in the past, relative to the base time; otherwise, it is interpreted as being in the future. The default for *past-p* is **nil**. If **:never-p** is specified with a value other than **nil**, it returns **nil** if the user types "never". The default for *never-p* is **nil**. If **:base-time** is specified, it must be a universal-time integer that is used to fill in components that the user omits. If **:base-time** is not specified, the time when the user's input is read is used as the base time.

(:past-date :never-p never-p :base-time base-time :or-nil or-nil)

The same as (:date :past-p t :never-p never-p :base-time base-time :or-nil or-nil). This option is obsolete.

(:date-or-never :past-p past-p :base-time base-time :or-nil or-nil)

The same as (:date :past-p past-p :never-p t :base-time base-time :or-nil or-nil). This option is obsolete.

(:past-date-or-never :base-time base-time :or-nil or-nil)

The same as (:date :past-p t :never-p t :base-time base-time :or-nil or-nil). This option is obsolete.

:time-interval-or-never

Reads a time interval, terminated by RETURN, LINE, or END. The interval must be either "never" or alternating numbers and units of time; the units can include seconds, minutes, hours, days, weeks, or years. It returns nil if the user types "never". Otherwise, it returns an integer representing the number of seconds in the time interval. Example:

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(prompt-and-read :time-interval-or-never)
Enter a time interval, or "never": 1 day 2 hrs 13 min =>
94380.

(:pathname :default default :visible-default visible-default :default-version version :or-nil or-nil)

Reads a pathname, terminated by RETURN, LINE, or END, merging it with a default.

:default and :visible-default are mutually exclusive. If either is specified, its value can be nil, a pathname, a pathname string, or an alist of hosts and pathnames of the sort that is the value of fs:*default-pathname-defaults*. If the value is nil or a defaults alist, the default used is the result of calling fs:default-pathname on the value. If the value is a pathname or a pathname string, the default used is the result of calling fs:parse-pathname on the value. If neither :default nor :visible-default is specified, the default used is the result of (fs:default-pathname).

The difference between :default and :visible-default is that if a prompt is supplied as the second argument to prompt-and-read, the :visible-default pathname is displayed to the user after the prompt, but the :default pathname is not. If a prompt is supplied and neither :default nor :visible-default is specified, the default pathname is not displayed. If no prompt is supplied, the default pathname is always displayed, whether it comes from :default, :visible-default, or the default default.

If :default-version is not specified, the default version is nil. If :default-version is specified, its value should be an integer or keyword suitable as the third argument to fs:merge-pathnames.

If the user just presses RETURN or LINE this option returns the default pathname. If the user just presses END this option returns the default pathname, unless **:or-nil** is specified with a value other than **nil**. In that case it returns **nil**. Otherwise this option returns the pathname the user typed, merged against the default and the default version. The default for *or-nil* is **nil**.

If the user presses COMPLETE an attempt is made to complete the pathname string typed so far. If the user presses END after typing some text, an attempt is made to complete the pathname string, and if completion is successful the merged pathname is returned.

Example:

(:pathname-or-nil :default default :visible-default visible-default :default version version)

(:pathname-list :default default :visible-default visible-default :or-nil or-nil)

Reads a series of pathnames, separated by commas and terminated by RETURN, LINE, or END. The meaning of :default and :visible-default is the same as for the :pathname option. :pathname-list merges the pathnames with the default and with a default version of :newest. It returns a list of the merged pathnames, unless or-nil is not nil and the user just presses RETURN, LINE, or END. In that case it returns nil. The default for or-nil is t.

(:host :host-type type :default default :or-nil or-nil)

Reads the name of a host, terminated by RETURN, LINE, or END.

:host-type is a keyword that determines what kind of input is acceptable:

:physical The name of a network host. This is

the default.

:chaos-only The name of a network host on the

chaosnet.

:or-local The name of a network host or "local",

meaning the local host.

:pathname The name of a pathname host or "lo-

cal", meaning the local host.

:or-pathname The name of a network host, a path-

name host, or "local", meaning the lo-

cal host.

If :default is specified, it should be a network host or the name of a host as a symbol or string. If :default is specified and the user just presses RETURN, LINE, or END, it returns the host specified by :default.

If :default is not specified or is nil, :or-nil is specified with a value other than nil, and the user just presses RETURN, LINE, or END, it returns nil. Otherwise, it returns the host object whose name the user types. The default for or-nil is nil.

(:host-or-local :default default :or-nil or-nil)

The same as (:host :host-type :or-local :default default :or-nil or-nil). This option is obsolete.

(:pathname-host :default default :or-nil or-nil)

The same as (:host :host-type :pathname :default default :or-nil or-nil). This option is obsolete.

(:host-list :host-type host-type :or-nil or-nil)

Reads a series of names of network hosts, separated by spaces or commas, and terminated by RETURN, LINE, or END. :host-type has the same meaning as for the :host option. :host-list returns a list of the host objects whose

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names the user types, unless or-nil is not nil and the user just presses RETURN, LINE, or END. In that case it returns nil. The default for or-nil is t.

(:keyword :or-nil)

Reads the name of a symbol to be interned in the **keyword** package, terminated by RETURN, LINE, or END. The symbol name should not have a package prefix (that is, it should not be preceded by a colon). Lowercase letters in the name are converted to upper case. **:keyword** returns the keyword symbol whose name the user types, unless **:or-nil** is specified with a value other than **nil** and the user just presses RETURN, LINE, or END. In that case it returns **nil**. The default for *or-nil* is **nil**.

(:keyword-list :or-nil or-nil)

Reads a series of names of symbols to be interned in the **keyword** package, separated by spaces or commas, and terminated by RETURN, LINE, or END. The symbol names should not have package prefixes (that is, they should not be preceded by colons). Lowercase letters in the names are converted to upper case. **:keyword-list** returns a list of keyword symbols whose names the user types, unless *or-nil* is not **nil** and the user just presses RETURN, LINE, or END. In that case it returns **nil**. The default for *or-nil* is **t**.

(:font :or-nil or-nil)Reads the name of a font, terminated by RETURN, LINE, or END. The font name should not have a package prefix (that is, it should not be preceded by fonts:), and it must be the name of a known font. :font returns the font (not the symbol) whose name the user types, unless :or-nil is specified with a value other than nil and the user just presses RETURN, LINE, or END. In that case it returns nil. The default for or-nil is nil.

(:font-list :or-nil or-nil)

Reads a series of names of fonts, separated by spaces or commas, and terminated by RETURN, LINE, or END. The font names should not have package prefixes (that is, they should not be preceded by **fonts:**), and they must be names of known fonts. **:font-list** returns a list of the fonts (not the symbols) whose names the user types, unless *ornil* is not **nil** and the user just presses RETURN, LINE, or END. In that case it returns **nil**. The default for *or-nil* is **t**.

(:object :class class :or-nil or-nil)

Reads the name of an object in the network namespace, terminated by RETURN, LINE, or END. class is a keyword representing a namespace class or a string that is the print name of a class keyword. You must supply this argument. :object returns the namespace object whose name the user types, unless :or-nil is specified with a value other than nil and the user just presses RETURN, LINE, or

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END. In that case it returns **nil**. The default for *or-nil* is **nil**.

(:object-list :class class :or-nil or-nil)

Reads a series of names of objects in the network name-space, separated by spaces or commas, and terminated by RETURN, LINE, or END. *class* is a keyword representing a namespace class or a string that is the print name of a class keyword. You must supply this argument. **:object-list** returns a list of the namespace objects whose names the user types, unless *or-nil* is not **nil** and the user just presses RETURN, LINE, or END. In that case it returns **nil**. The default for *or-nil* is **t**.

(:class :or-nil or-nil)

Reads the name of a network namespace class, terminated by RETURN, LINE, or END. The name should not contain a package prefix (that is, it should not be preceded by a colon). It returns the keyword representing the class whose name the user types, unless :or-nil is specified with a value other than nil and the user just presses RETURN, LINE, or END. In that case it returns nil. The default for or-nil is nil.

Streams are permitted to have a handler for :prompt-and-read messages. The prompt-and-read function first determines whether the zl:query-io stream handles the :prompt-and-read message. If so, it sends a :prompt-and-read message with its own arguments on to the stream. The stream returns several values. The first value the stream returns says whether or not it wants to handle the interaction with the user itself. It returns nil to indicate that it declines to handle the message, in which case the prompt-and-read function continues its normal action of prompting the user. When the first value is not nil, the prompt-and-read function returns the rest of the values to its caller.

:put-item-in-window item of tv:text-scroll-window

Method

The first occurrence of *item* is located. If it occurs before the first item in the window, the window redisplays so that *item* appears in the top line. If it occurs after the last item in the window, the window redisplays so that *item* appears in the bottom line.

If *item* is already visible or is not in the list, nothing happens.

:put-last-item-in-window of tv:text-scroll-window

Method

If the last item is not visible, the window redisplays so that the last item appears in the bottom line.

 Function

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stream stream) (echo-stream stream) (whostate nil) (prompt nil) (command-prompt ep::*full-command-prompt*) (full-command-full-rubout nil) (special-blip-handler nil) (timeout nil) (input-wait nil) (input-wait-handler nil) (form-p nil) (handle-clear-input nil) (catch-accelerator-errors t) (unknown-accelerator-tester nil) (unknown-accelerator-tester nil) (unknown-accelerator-reader nil) (unknown-accelerator-reader-prompt nil) (abort-chars nil) (suspend-chars nil) (status nil) (intercept-function nil) (window-wakeup nil)

Reads a Command Processor command input as a single-key accelerator.

The values returned by this function depend on whether a command or form is expected (see the **:form-p** option below). If the caller is expecting a command (**:form-p** is **nil**), the values returned are the command name, command arguments, and a flag. If the caller is expecting a form (**:form-p** is **t**), the values returned are the form and a flag.

Possible values for the returned flag are:

:command

A command was read.

:form A form was read.

:accelerator

An accelerator character was read.

:timeout A timeout expired.

:status The window's status changed.

:wakeup The window was asynchronously refreshed, selected, exposed, and so on.

:unknown (or nil)

Something unknown was typed.

cp:read-accelerated-command accepts the following keyword options:

:command-table

Specifies the command table containing the accelerator; the default is the current binding of **cp:*command-table***.

:stream Specifiesthestreamfromwhichtoreadthecommand; the default is *query-io*.

:help-stream

Specifies the output stream for help messages; the default is the stream specified by the **:stream** option.

:echo-stream

Specifies the stream to which the input command is echoed; the default is the stream specified by the **:stream** option. To suppress echoing, supply this option with **#'ignore**.

:whostate

Specifies a string to appear in the status line in place of "User Input".

:prompt Specifies a string to be used as the prompt, or a prompt option. (See the section "Displaying Prompts in the Input Editor" in Programming the User Interface.)

:command-prompt

Specifies a string to be used as the prompt if a command is to be read, that is, if the user types ":" or m-x. The default is **cp::*full-command-prompt***, which is "Command: ".

:full-command-full-rubout

Boolean option specifying whether to return if CLEAR INPUT is pressed (or a series RUBOUTs back to the prompt) after the command prompt (":" or m-X, for example) is typed. The default is **nil**, allowing the continuation of command parsing.

:special-blip-handler

Specifies a function called with mouse blips that are not presentation input blips. (See the section "Mouse Blips" in *Programming the User Interface*.)

:input-wait

Specifies a function testing for some condition while in the input-wait state. If this condition occurs, the :input-wait-handler is invoked.

:input-wait-handler

Specifies a function called after a condition satisfying the :input-wait function occurs.

:form-p Boolean option specifying whether a form or command is expected; the default is **nil**. If **t**, the function returns an evaluable form rather than the command name and arguments.

:handle-clear-input

Boolean option specifying whether #/clear-input is treated specially; the default is **nil**. If **t** and the CLEAR INPUT key is pressed, the function clears the input buffer and reprompts.

:catch-accelerator-errors

Boolean option specifying whether, when an unknown accelerator character is typed, the function beeps and prints out a warning message; the default is **t**. If **nil**, the error flavor **cp::accelerator-error** is signaled.

:unknown-accelerator-is-command

Specifies whether unknown accelerators are dispatched to the :unknown-accelerator-reader function.

The default is **nil**. Unknown accelerators that do not pass the **:unknown-accelerator-tester** function give errors (which may or may not get through to the user — see the **:catch-accelerator-errors** option).

If t, all unknown accelerators dispatch to the unknown-accelerator reader which should return a command.

A third value permitted for this option is **:alpha**, causing only unknown accelerators that are alphabetic characters to be dispatched to the unknown-accelerator reader.

:unknown-accelerator-tester

Specifies a function of one argument, the character typed, which should return something non-nil if this particular unknown accelerator is permitted. In this case, :unknown is returned as the flag and the value from this function is the first value. If :form-p is nil, the character is returned as the second value.

:unknown-accelerator-reader

Specifies a function of no arguments that should return a form. (The function can call **cp:read-command**, etc., but it should return a form.)

:unknown-accelerator-reader-prompt

Specifies a string to use as the prompt in this case, or a prompt option. (See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*.)

:abort-chars

Specifies a list of "abort" characters; the default is nil.

If a list of characters is provided and the user types one, sys:abort is signalled.

:suspend-chars

Specifies a list of "suspend" characters; the default is nil.

If a list of characters is provided and the user types one, a **break** loop is entered.

status Specifies what happens if the window's status changes. Three

values are permitted, :selected, :exposed, and nil.

If the value is **:selected** and the window is no longer selected, the function returns **:status**.

If the value is **:exposed** and the window is no longer exposed or selected, the function returns **:status**.

If the value is **nil**, the function continues to wait for input when the window is deexposed or deselected. This is the default.

:intercept-function

Specifies a function of one argument, a character, that gets called on each typed character that is one of **:abort-chars** or **:suspend-chars**.

:window-wakeup

Boolean option specifying whether to return :wakeup when an asynchronous window system condition like expose, select, or refresh occurs; the default is nil.

For an overview of **cp:read-accelerated-command** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

zl:read-and-eval & optional stream (catch-errors t)

Function

Calls **zl:read-expression** to read a form, without completion. It then evaluates the form and returns the result. If *catch-errors* is not **nil**, it calls **zl:parse-ferror** if an error occurs during the evaluation (but not the reading) so that the input editor catches the error.

stream defaults to **zl:standard-input**. This function is intended to read only from interactive streams.

:read-bp of si:interactive-stream

Method

Returns the value of the scan pointer. This is for the benefit of read functions that might want to return a pointer into the input buffer when signalling an error of type sys:parse-error.

dw:read-char-for-accept stream

Function

Returns the next character in the input stream and removes this character from the stream.

stream The input stream.

The character returned may be a presentation blip character containing information specific to the **accept** input mechanism. Therefore, characters read via **dw:read-char-for-accept** should only be manipulated by the related Dynamic Window input functions. For example, you cannot use **char-equal** to compare a character returned by **dw:read-char-for-accept** with a standard character; you must use **dw:compare-char-for-accept** instead.

For an overview of dw:read-char-for-accept and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

sys:read-character & optional stream & key (fresh-line t) (any-tyi

Function

nil) (eof nil) (notification t) (prompt nil) (help nil) (refresh t) (suspend t) (abort t) (status nil) presentation-context

Reads and returns a single character from *stream*. This function displays notifications and help messages and reprompts at appropriate times. It is used by **fquery** and the **:character** option for **prompt-and-read**.

stream must be interactive. It defaults to zl:query-io.

Following are the permissible keywords:

:fresh-line If not nil, the function sends the stream a :fresh-line

message before displaying the prompt. If nil, it does not

send a :fresh-line message. The default is t.

:any-tyi If not nil, the function returns blips. If nil, blips are

treated as the :tyi message to an interactive stream treats

them. The default is nil.

turns nil. If nil and the function encounters end-of-file, it

beeps and waits for more input. The default is nil.

:notification If not nil and a notification is received, the function dis-

plays the notification and reprompts. If **nil** and a notification is received, the notification is ignored. The default is

t.

:prompt If **nil**, no prompt is displayed. Otherwise, the value should

be a prompt option to be displayed at appropriate times. See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*. The default is **nil**.

:help If not **nil**, the value should be a help option. See the sec-

tion "Displaying Help Messages in the Input Editor" in *Programming the User Interface*. Then, when the user presses HELP, the function displays the help option and reprompts. If **nil** and the user presses HELP, the function

just returns #\help. The default is nil.

:refresh If not nil and the user presses REFRESH, the function

sends the stream a : clear-window message and reprompts. If nil and the user presses REFRESH, the function just re-

turns #\refresh. The default is t.

:suspend If not nil and the user types one of the sys:kbd-standard-

suspend-characters, a zl:break loop is entered. If nil and the user types a suspend character, the function just re-

turns the character. The default is t.

:abort If not nil and the user types one of the sys:kbd-standard-

abort-characters, sys:abort is signalled. If nil and the user types an abort character, the function just returns

the character. The default is ${f t}$.

:status This option takes effect only if the stream is a window. If

the value is **:selected** and the window is no longer selected, the function returns **:status**. If the value is **:exposed** and the window is no longer exposed or selected, the function returns **:status**. If the value is **nil**, the function continues to wait for input when the window is deexposed or

deselected. The default is nil.

:presentation-context

If this is not **nil**, the presentation system is enabled, that is, presentations that are targets of existing mouse handlers will be sensitive.

cp:read-command & optional (stream zl-user:*standard-input*)

Function

&key (command-table cp:*command-table*) (blank-line-mode cp::*default-blank-line-mode*) (prompt cp::*default-prompt*)

Reads a Command Processor command from *stream*, terminated by RETURN or FND.

If stream is not supplied or is nil, it defaults to *cl:standard-input*.

From the user's point of view, a command consists of a command name, positional arguments, and keyword arguments: See the section "Parts of a Command" in *Genera User's Guide*. **cp:read-command** offers completion over command names, keyword argument names, and some argument values, and it completes any unspecified command components when the command is terminated: See the section "Completion in the Command Processor" in *Genera User's Guide*.

cp:read-command prompts for arguments and gives information about what sort of values are expected. Some arguments have default values. The user can press HELP to see documentation appropriate to the current stage of entering the command: See the section "Help in the Command Processor" in *Genera User's Guide*. For a general description of how the user enters a command: See the section "Entering a Command" in *Genera User's Guide*.

If :command-table is supplied, it is a command table of the acceptable commands. The default command table is the value of cp:*command-table*. The initial default is the "User" command table. See the section "Command Processor Command Tables".

If :blank-line-mode is supplied, it is a keyword that determines what action the command processor takes when the user types a blank line:

:reprompt Redisplay the prompt, if any.

:beep Beep.:ignore Do nothing.

The default *blank-line-mode* is the value of **cp::*default-blank-line-mode***. The initial default is **:reprompt**.

If :prompt is supplied, it is a prompt option for the input editor to display at appropriate times. prompt can be nil, a string, a function, or a symbol other than nil (but not a list): See the section "Displaying Prompts in the Input Editor" in Programming the User Interface. The default prompt is the value of cp::*default-prompt*. The initial default is "Command: ".

cp:read-command returns two values. The first is a symbol, the name of the command, which is defined as a function. The second is a list of the arguments, converted to the appropriate types. Usually you execute the command by applying the first value (the function) to the second (the arguments).

For an overview of **cp:read-command** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

cp:read-command-arguments command-name &key initial-

Function

arguments (command-table cp:*command-table*)

(stream *standard-input*) (prompt nil)

Prompts for and returns the arguments to a Command Processor command.

command-name

The command name (symbol).

:initial-arguments

Specifies a list containing zero or more of the initial arguments to the command.

:command-table

Specifies the command table containing the command; the default is the current command table (bound to **cp:*command-table***).

:stream Specifies the input stream; the default is *standard-input*.

:prompt Specifies a string, or a function returning a string, to be used as the prompt for the command arguments. The default value for this option is **nil**, causing the prompt to be derived from the user-visible name of the command.

Example:

You can apply the command function to the arguments returned in order to execute it.

For an overview of **cp:read-command-arguments** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

cp:read-command-or-form & optional (stream zl-user:*standard-

Function

input*) &key (command-table cp:*command-table*)
(dispatch-mode cp::*default-dispatch-mode*)
(blank-line-mode cp::*default-blank-line-mode*)
(prompt cp::*default-prompt*) exception-chars expression-reader expression-printer (environment
si:*read-form-environment*)

Reads a form or a Command Processor command from *stream*. This is an appropriate function to use at top level in a command loop that uses the command processor.

If stream is not supplied or is nil, it defaults to *cl:standard-input*.

If :dispatch-mode is specified, it is a keyword that indicates the command processor dispatch mode. The default is the value of cp::*default-dispatch-mode*. The initial default is :command-preferred.

The actions that **cp:read-command-or-form** takes depend on *dispatch-mode*:

:form-only
 :command-only
 :form-preferred
 Calls cp:read-command to read a command from stream.
 Calls cp:read-form unless the first character typed is a command dispatch character (by default, a colon). In that case calls cp:read-command.

:command-preferred

If the first character typed is a command dispatch character or an alphabetic character, calls **cp:read-command**; otherwise, calls **zl:read-form**. The user can evaluate a form that begins with an alphabetic character by first typing a form dispatch character (by default, a comma).

For a general description of how the user enters a command: See the section "Entering a Command" in *Genera User's Guide*.

If :command-table is supplied, it is a command table of the acceptable commands. The default command table is the value of cp:*command-table*. The initial default is the "User" command table. See the section "Command Processor Command Tables".

If :blank-line-mode is supplied, it is a keyword that determines what action the command processor takes when the user types a blank line:

:reprompt Redisplay the prompt, if any.

:beep Beep.:ignore Do nothing.

The default *blank-line-mode* is the value of **cp::*default-blank-line-mode***. The initial default is **:reprompt**.

If :prompt is supplied, it is a prompt option for the input editor to display at appropriate times. prompt can be nil, a string, a function, or a symbol other than nil (but not a list): See the section "Displaying Prompts in the Input Editor" in Programming the User Interface. The default prompt is the value of cp::*default-prompt*. The initial default is "Command: ".

The keyword :exception-chars is for internal use. It is ignored by cp:read-command-or-form.

Possible values of the keywords :expression-reader and :expression-printer are functions for reading and writing expressions in languages other than Lisp, such as Pascal, Fortran, or C. These are for use by the debugger.

cp:read-command-or-form returns a form. If **cp:read-command-or-form** calls **zl:read-form** to read from *stream*, it returns the form that **zl:read-form** returns. If it calls **cp:read-command**, it returns a list whose first element is a symbol, the name of the command, which is defined as a function. The remaining elements of the list are the arguments to the command, coerced to the appropriate types. Usually you execute the command by evaluating the returned list.

For an overview of **cp:read-command-or-form** and related facilities: See the section "Managing the Command Processor" in *Programming the User Interface*.

:read-cursorpos of tv:blinker

Method

Returns two values: the x and y components of the position of the blinker within the inside of the window.

:read-cursorpos & optional (units ':pixel) of tv:sheet

Method

Return two values: the x and y coordinates of the cursor position, that is, $\langle x, y \rangle$ is the upper left corner of the next character drawn. These coordinates are in pixels by default, but if *units* is **:character**, the coordinates are given in character-widths and line-heights. (Note that character-widths don't mean much when you are using variable-width fonts.)

zl:read-form

zl:read-expression & optional stream & key (completion-alist **nil**) (completion-delimiters **nil**)

Function

Like sys:read-for-top-level except that if it encounters a top-level end-of-file, it just beeps and waits for more input. This function is used by the :expression option for prompt-and-read.

stream defaults to **zl:standard-input**. This function is intended to read only from interactive streams.

If completion-alist is not nil, this function also sets up COMPLETE and c-? as input editor commands. When the user presses COMPLETE, the input editor tries to complete the current symbol over the set of possibilities defined by completion-alist. When the user presses c-?, the input editor displays the possible completions of the current symbol.

The style of completion is the same as that offered by Zwei. *completion-alist* can be **nil**, an **alist**, an **sys:art-q-list** array, or a keyword:

nil No completion is offered.

alist The car of each alist element is a string representing one

possible completion.

array Each element is a list whose car is a string representing

one possible completion. The array must be sorted alpha-

betically on the cars of the elements.

keyword If the symbol is :zmacs, completion is offered over the

definitions in Zmacs buffers. If the symbol is **:flavors**, completion is offered over all flavor names. If the symbol is **:documentation**, completion is offered over all docu-

mentation topics available to Document Examiner.

The default for *completion-alist* is **nil**.

completion-delimiters is **nil** or a list of characters that delimit "chunks" for completion. As in Zwei, completion works by matching initial substrings of "chunks" of text. If *completion-delimiters* is **nil**, the entire text of the current symbol is a single "chunk". The default is **nil**.

zl:read-form & optional stream & key (edit-trivial-errors-p zl:*read-

Function

form-edit-trivial-errors-p*) (completion-alist zl:*read-form-completion-alist*) (completion-delimiters zl:*read-form-completion-delimiters*)

Like **zl:read-expression**, but assumes that the returned value will be given immediately to **eval**. This function is used by the Lisp command loop and by the **:eval-form** and **:eval-form-or-end** options for **prompt-and-read**.

stream defaults to **zl:standard-input**. This function is intended to read only from interactive streams.

If *edit-trivial-errors-p* is not **nil**, the function checks for two kinds of errors. If a symbol is read, it checks whether the symbol is bound. If a list whose first element is a symbol is read, it checks whether the symbol has a function definition. If it finds an unbound symbol or undefined function, it offers to use a

If completion-alist is not nil, this function also sets up COMPLETE and c-? as input editor commands. When the user presses COMPLETE, the input editor tries to complete the current symbol over the set of possibilities defined by completion-alist. When the user presses c-?, the input editor displays the possible completions of the current symbol.

The style of completion is the same as that offered by Zwei. *completion-alist* can be **nil**, an **alist**, an **sys:art-q-list** array, or a keyword:

nil No completion is offered.

alist The car of each alist element is a string representing one

possible completion.

array Each element is a list whose car is a string representing

one possible completion. The array must be sorted alpha-

betically on the cars of the elements.

keyword If the symbol is :zmacs, completion is offered over the

definitions in Zmacs buffers. If the symbol is :flavors, completion is offered over all flavor names. If the symbol is :documentation, completion is offered over all docu-

mentation topics available to Document Examiner.

The default for *completion-alist* is the value of **zl:*read-form-completion-alist***. The default value is **:zmacs**.

completion-delimiters is **nil** or a list of characters that delimit "chunks" for completion. As in Zwei, completion works by matching initial substrings of "chunks" of text. If completion-delimiters is **nil**, the entire text of the current symbol is a single "chunk". The default is the value of **zl:*read-form-completion-delimiters***. The default value is (#\- #\: #\space).

zl:*read-form-completion-alist*

Variable

If not nil, zl:read-form sets up COMPLETE and c-? as input editor commands. When the user presses COMPLETE, the input editor tries to complete the current symbol over the set of possibilities defined by *completion-alist*. When the user presses c-?, the input editor displays the possible completions of the current symbol.

The style of completion is the same as that offered by Zwei. **zl:*read-form-completion-alist*** can be **nil**, an alist, an **sys:art-q-list** array, or a keyword:

nil No completion is offered.

alist The car of each alist element is a string representing one

possible completion.

array Each element is a list whose car is a string representing

one possible completion. The array must be sorted alpha-

betically on the cars of the elements.

keyword If the symbol is :zmacs, completion is offered over the

definitions in Zmacs buffers. If the symbol is :flavors,

completion is offered over all flavor names. If the symbol is **:documentation**, completion is offered over all documentation topics available to Document Examiner.

The default value is :zmacs.

zl: *read-form-completion-delimiters*

Variable

The value is **nil** or a list of characters that delimit "chunks" for completion in **zl:read-form**. As in Zwei, completion works by matching initial substrings of "chunks" of text. If **zl:*read-form-completion-delimiters*** is **nil**, the entire text of the current symbol is a single "chunk". The default value is (#\- #\: #\space).

zl:*read-form-edit-trivial-errors-p*

Variable

If not nil, zl:read-form checks for two kinds of errors. If a symbol is read, it checks whether the symbol is bound. If a list whose first element is a symbol is read, it checks whether the symbol has a function definition. If it finds an unbound symbol or undefined function, it offers to use a lookalike symbol in another package or calls zl:parse-ferror to let the user correct the input. The default is t.

cp:read-full-command arg-p ignore

Function

This is the m-X (extended) and colon-full-command Command Processor command accelerator, which lets you type extended commands to the single command accelerator reader.

cp:read-full-command is a function that is suitable for use as a command accelerator's function. However, because it is already installed on ":" and m-X in the "Colon Full Command" command-table, the best way to make use of this facility is to have the command tables in your applications that use accelerator characters inherit from "Colon Full Command".

See the function **cp:add-command-accelerator**, page 17. For an overview of **cp:read-full-command** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

sys:read-interval-or-never & optional stream or-nil

Function

Reads a line of input from *stream* (using **zl:readline**) and calls **si:parse-interval-or-never** on the resulting string.

zl:readline-no-echo & optional stream & key (terminators '(#\return #\line #\end)) (full-rubout nil) (notification t) (prompt nil) (help nil)

Reads a line of input from *stream* without echoing the input, and returns the input as a string, without the terminating character. This function is used to read passwords and encryption keys. It does not use the input editor but does allow input to be edited using RUBOUT.

stream must be interactive. It defaults to zl:query-io.

Following are the permissible keywords:

:terminators A list of characters that terminate the input. If the user

types #\return, #\line, or #\end as a terminator, the function echoes a Newline. If the user types any other character as a terminator, the function echoes that character.

The default is (#\return #\line #\end).

:full-rubout If not nil and the user rubs out all characters on the line,

the function returns nil. If nil and the user rubs out all characters on the line, the function waits for more input.

The default is **nil**.

:notification If not nil and a notification is received, the function dis-

plays the notification and reprompts. If nil and a notification is received, the notification is ignored. The default is

t.

:prompt If **nil**, no prompt is displayed. Otherwise, the value should

be a prompt option to be displayed at appropriate times. See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*. The default is **nil**.

:help If not **nil**, the value should be a help option. See the sec-

tion "Displaying Help Messages in the Input Editor" in *Programming the User Interface*. Then, when the user presses HELP, the function displays the help option and reprompts. If **nil** and the user presses HELP, the function

just returns #\help. The default is nil.

:read-location of si:interactive-stream

Method

Returns the value of the scan pointer. This is also defined on noninteractive streams.

zl:read-or-character & optional delimiters stream reader

Function

Like **zl:read-expression**, except that if it is reading from an interactive stream and the user types one of the *delimiters* as the first character or the first character after only whitespace characters, it returns four values: **nil**, **:character**, the character code of the delimiter, and any numeric argument to the delimiter. If it encounters any nonwhitespace characters, it calls the *read-er* function with an argument of *stream* to read the input.

delimiters is a character, a list of characters, or nil. The default is nil. reader defaults to zl:read-expression. stream defaults to zl:standard-input. This function is intended to read only from interactive streams.

read-or-end & optional (stream zl:standard-input) reader

Function

Like **zl:read-expression** except that if it is reading from an interactive stream and the user presses END as the first character or the first character after only whitespace characters, it returns two values, **nil** and **:end**. If it encounters any nonwhitespace characters, it calls the *reader* function with an argument of *stream* to read the input. *reader* defaults to **zl:read-expression**. *stream* defaults to **zl:standard-input**.

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The :expression-or-end and :eval-form-or-end options for prompt-and-read invoke read-or-end.

This function is intended to read only from interactive streams.

dw:read-standard-token stream

Function

Parses string as delimited by activation and blip characters established by dw:with-accept-activation-chars and dw:with-accept-blip-chars, respectively.

stream The input stream.

For an overview of **dw:read-standard-token** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:receive-notification Message

Sent to an interactive stream, it returns a notification when one exists in the stream's notification cell. The message checks the contents of the locative returned by the :notification-cell message to the stream. When the locative contains a notification, :receive-notification returns the notification and stores nil in the locative. When the locative does not contain a notification, :receive-notification returns nil.

tv:rectangular-blinker

Flavor

One of the flavors of blinker provided for your use. A rectangular blinker is displayed as a solid rectangle; this is the kind of blinker you see in Lisp Listeners and Editor windows. The width and height of the rectangle can be controlled.

:redisplay of tv:basic-scroll-window

Method

When a scroll window is sent the **:redisplay** message, it examines all parts of the top-level item, including all items contained in it and all items contained in them and so on. It adds new lines to the display as they are found, removes ones no longer found, and updates ones still found, that are in need of updating.

:redisplay-variable variable of tv:choose-variable-values-window

Method

Redisplays just the value of the specified variable.

dw:redisplayable-format stream format-string &rest format-args

Function

Outputs a formatted string redisplayably. This simply calls **format** within a caching point for incremental redisplay. (See the function **dw:with-redisplayable-output**, page 283.) *format-string* is used as the cache-id; the list *format-args* is used as the cache-value.

stream The output stream; the default is *standard-output*. format-string

The format-control string. (See the function **format** in *Symbolics Common Lisp Programming Constructs*.)

format-args

The format arguments.

dw:redisplayable-format is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES;INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:redisplayable-format** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

dw:redisplayable-present object & optional presentation-type & key

Function

(stream *standard-output*) (unique-id nil) & allow-other-kevs

Presents an object redisplayably. This simply calls **present** within a caching point for incremental redisplay. (See the function **dw:with-redisplayable-output**, page 283.) The *object* itself is used as the cache-value.

object The object to present. presentation-type

The presentation type to display the object as; the default is the Lisp object type of the object, that is, (**type-of** object).

:stream Specifies the output stream; the default is *standard-output*.

:unique-id

Identifies the particular incremental redisplay cache. This may be any object, as long as it is unique with respect to the *id-test* predicate among all such ids in the current incremental redisplay. The default is that there is no id, not that **nil** is the id.

Other keyword options to dw:redisplayable-present are the same as those to present, to which they are passed: See the function present, page 194.

dw:redisplayable-present is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES;INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:redisplayable-present** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

dw:redisplayer (&optional stream) &body body

Function

Creates a redisplay object out of its *body*, which can be used to do incremental redisplay on *stream*. Provide the redisplay object as the *redisplay-piece* argument to **dw:do-redisplay**: See the function **dw:do-redisplay**, page 88.

stream The output stream; the default is *standard-output*.

dw:redisplayer is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES;INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:redisplayer** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

Note that you cannot currently use any options with this function.

:refresh &optional type of tv:menu

Method

Redraws the menu. The system sends this message with different *type* symbols depending on the event that caused redrawing. You can also send it; in this case the *type* argument is usually not supplied and is allowed to take on a default value. The menu refreshes itself from a bit-save array or redraws itself from scratch, as appropriate. If the bit-save array is invalid, or *type* is **:complete-redisplay** (this is the default), or the size of the menu has changed, it redraws from scratch.

:refresh &optional type of tv:sheet

Method

Redisplays the window. Depending on *type* and the existence of a bit-save array, clears the window or restores the image from the bit-save array. This message is usually sent by the system. You might need to provide an **:after** daemon to reconstruct the contents of the window.

$\begin{array}{c} \textbf{:remove-asynchronous-character} \ \ character \ \ character \ \ of \ \ \textbf{si:interactive-stream} \\ \end{array}$

Method

Removes an asynchronous character from the list for the stream.

See the section "Asynchronous Characters" in Programming the User Interface.

:remove-highlighted-value value of tv:menu-highlighting-mixin

Method

Removes an item from the list of highlighted items. Refers to the item by value. For instance, if your item-list is an association list, with elements (string . symbol), this message uses symbol. This only works for menu items that can be executed without side-effects, not, for example, the :eval and :funcall kinds.

See the section "tv:multiple-menu-mixin Messages" in *Programming the User Interface*.

:replace-input n-chars string &optional (begin 0) end (rescan-mode :ignore) of si:interactive-stream

Method

Can be sent by a read function that uses the input editor to provide completion of the current input.

n-chars specifies the number of characters to be removed from the end of the input buffer and erased from the screen. It can be an integer, a string, or **nil**:

integer Removes n-chars characters from immediately before the

scan pointer

string Removes as many characters as the string contains

nil Removes characters from the beginning of the input buf-

fer to the scan pointer

The substring of *string* determined by *begin* and *end* is then displayed on the screen. *end* defaults to (**string-length** *string*). The scan pointer is left after the string, and a rescan does not take place. If a rescan takes place at some later time, the characters in *string* are seen as input.

rescan-mode specifies what action to take if the :replace-input message is sent when the scan pointer is not at the end of the input buffer:

:ignore Do not perform the **:replace-input** operation. This is the

default.

:enable Perform the operation.

:error Signal an error.

:replace-item item-no new-item of tv:text-scroll-window

Method

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Replaces the item whose number is item-no with new-item.

If the item is currently visible, the window redisplays to show the new item.

:reprompt &rest prompt-option

Option

When it is time for the user to be reprompted, the input editor displays prompt-option. prompt-option can have one element, which can be nil, a string, a function, or a symbol other than nil; or it can have more than one element: See the section "Displaying Prompts in the Input Editor" in *Programming the User Interface*.

Unlike :prompt, :reprompt displays the prompt only when input is redisplayed (for example, after a screen clear), not when the input editor is first entered. If both :prompt and :reprompt are specified, :reprompt overrides :prompt except when the input editor is first entered.

:rescanning-p of si:interactive-stream

Method

Can be sent by a read function that uses the input editor to determine whether the next character returned by :tyi will come from the input buffer or from the keyboard. If t is returned, the input is being rescanned and the next character will come from the input buffer. If nil is returned, the next character will come from the keyboard.

reset-user-options alist

Function

Resets each of the option variables in alist to its default initial value.

:reverse-video-p t-or-nil (for tv:menu)

Init Option

If set to t, the menu is displayed in reverse video, that is, white-on-black instead of black-on-white.

:reverse-video-p of tv:sheet

Method

Returns nil normally or t if the window displays in white on black rather than black on white. This is separate from the whole screen's inverse video mode (set by FUNCTION C).

:right right-edge (for tv:menu)

Init Option

Right edge of the window specified in pixels, relative to the outside of the superior window.

:right right-edge (for tv:sheet)

Init Option

Specifies the x-coordinate of the right edge of the window.

:right-margin-character-flag x (for tv:sheet)

Init Option

If x is 1, print an exclamation point in the right margin when **:end-of-line-exception** happens; if x is 0, don't. It defaults to 0.

:right-margin-size of tv:sheet

Method

Returns the right margin size of the window in pixels.

:rows *n-rows* (for tv:menu)

Init Option

Sets the number of rows.

sys:rubout-handler

Variable

Indicates the status of input editing within a process.

This variable is used internally by the **:input-editor** method and the input editor. It should not be necessary for user programs to examine its value since the **with-input-editing** special form is provided for this purpose.

The possible values for this variable are:

Value Meaning

nil The process is outside the input editor.

:read The process is inside the :input-editor method.

:tyi The process is inside the editing portion of the :tyi

method.

:save-bits t-or-nil (for tv:sheet)

Init Option

Specifies whether output to the window is written to a bit-save array when the window is deexposed; the default is **nil**. If **t**, the output is redisplayed following reexposure of the window. The value of this option can also be **:delayed**. For more information on bit-save arrays, see the section "Pixels and Bit-Save Arrays" in *Programming the User Interface*.

:screen screen (for tv:menu)

Init Option

In a system with multiple screens, sets the screen on which the menu appears.

:screen-manage-deexposed-gray-array

Message

The screen manager sends this message to deexposed windows to give them an opportunity to override the kind of graying that their superior (or the screen) wants to provide. This message should return two values. Following are the possible pairs of values and their meaning:

graying specification and nil

Use graying specification to gray the window.

nil and nil Let the superior decide how to gray the window.

nil and **t** Disable graying of the window.

See the section "Window Graying Specifications" in *Programming the User Interface*.

tv:screen-manage-update-permitted-windows

Variable

Controls whether the screen manager looks for partially visible windows with deexposed typeout actions of **:permit** and updates the visible portion of their contents on the screen. If the value is **nil**, which it is initially, the screen manager does not do this. Otherwise the value should be the interval between screen updates, in 60ths of a second.

tv:scroll-maintain-list init-fun item-fun &optional per-element-fun stepper-fun compact-p pre-proc-fun &rest init-args

Function

Constructs and returns a list item that updates itself when the scroll window is asked to redisplay. Takes the following arguments:

init-fun The init function that will be called at redisplay time to

provide a representation of the set of objects to be dis-

played.

init-args Arguments to be passed to init-fun when called at redis-

play time.

item-fun The item function, to be applied to each object of yours to

produce a display item.

per-element-fun A function to be put in the list item plist of the list item

as the :function function.

stepper-fun The function that is called on the set of objects and all

"rest"s of the set. It is expected to return three values: the next element, the "rest" of the set, and **t** if it has returned the last element of the set. If not given, *stepperfun* defaults to **tv:scroll-maintain-list-stepper**, a function

that handles ordinary lists.

compact-p An optional flag that causes tv:scroll-maintain-list to

copy the list it builds at each redisplay into a special area for such lists, in order to optimize paging performance. The list so constructed will be stored in compact (that is,

cdr-coded) form.

pre-proc-fun A function to be put in the list item plist of the list item

as the :pre-process-function function. If not given, pre-proc-fun defaults to tv:scroll-maintain-list-update-

function.

Following is a simple example:

tv:scroll-parse-item &rest line-item-spec

Function

Receives its arguments as a single &rest argument that is a line item spec. It constructs and returns a line item. For the format of line item specs, see the section "Constructing Line Items" in Programming the User Interface.

:scroll-to number type of tv:basic-scroll-bar

Method

Scrolls the window depending on type. If type is :relative, then scrolls the window number items in either the positive or negative direction. If type is **:absolute** then puts the item whose number is *number* in the topmost line.

:select & optional (save-selected t)

Sent to a selectable window by a user program or by a part of the user interface to change the selected activity. It is also sent by the system to notify a window when it becomes the selected window, either because of a change of activities or because of selection of this window instead of a different window within the same activity.

This message is received by the system and is also received by user daemons that wish to be notified when a window becomes selected.

If save-selected is not nil, the previously selected activity is saved for restoring by the FUNCTION S command and the :deselect message.

The message returns t if it works, nil if it fails. It can fail when sent to a pane if the :inferior-select message that the pane sends to the frame returns nil. It can also fail when sent to a frame that has no selected-pane.

User programs should send the :select-relative message rather than :select or :mouse-select, unless they are really responding to a user command to switch activities. Using **:select-relative** rather than **:select** to change windows within an activity ensures that the right thing happens when that activity is not the selected one and avoids suddenly changing the selected activity without the consent of the user.

tv:*select-keys*

Variable

As of Genera 7.3 Ivory, the SELECT key uses an internal database rather than tv:*select-keys*. It is retained for compatibility.

The value of this variable is an alist, each entry of which describes a subcommand of the SELECT key. Entries are of the form:

```
(char flavor name create-p)
```

For an explanation of the components of the entries: See the function tv:add**select-key**, page 19. Use **tv:add-select-key** to add a new entry or redefine an existing one rather than changing the value of tv:*select-keys* yourself.

tv:select-mixin Flavor

Allows a window to be selectable. It provides methods for the :select, :deselect, :select-relative, and :name-for-selection messages.

tv:select-or-create-window-of-flavor find-flavor & optional (create-flavor find-flavor)

Function

Selects the most recently selected window of flavor *find-flavor*. If no window of that flavor exists, makes a window of flavor *create-flavor* and selects it.

:select-pane pane

Message

Sent to a frame, makes *pane* the selected-pane of the frame. *pane* must be either an exposed inferior of the frame or **nil**, which means to set the selected-pane to **nil**. This message also deselects the current selected-pane if it is a window different from *pane*. Unless *pane* is **nil**, this message sends *pane* a **:select-relative** message.

:select-relative Message

Sent to a selectable window selects the window relative to its activity, but does not select a different activity.

If the window that receives this message belongs to the same activity as the currently selected window, the receiver becomes the new selected window. Otherwise, the window that receives this message sends the :inferior-select message to its superior to select the receiver relative to its activity.

User programs should send the **:select-relative** message rather than **:select** or **:mouse-select**, unless they are really responding to a user command to switch activities. Using **:select-relative** rather than **:select** to change windows within an activity ensures that the right thing happens when that activity is not the selected one and avoids suddenly changing the selected activity without the consent of the user.

This message returns no significant values. It is sent by the user and received by the system. Users should not need to define methods for it.

tv:select-relative-mixin

Flavor

Makes a window participate in the same activity as its superior. It provides a method for the **:alias-for-selected-windows** message that returns the window if its superior is a screen, or the superior's alias otherwise. It also provides a daemon for the **:select** message that sends an **:inferior-select** message to the superior with an argument of the window.

This flavor does not provide a method for the **:select-relative** message; that is handled by **tv:select-mixin**.

:selectable-windows Message

Sent to a window, it returns a menu item-list of activities containing or inferior to the window. The **:name-for-selection** and **:alias-for-selected-windows** messages are used to discover the available activities. When sent to a screen, this message returns a menu item-list of all the activities that screen contains.

This message is sent by [Select] in the System menu and is received by the system. Users shouldn't need to send this message or to define methods for it.

:selected-choice-style character-style (for tv:basic-choose-variable-values) Init Option

Specifies the character style in which the current value of a variable is displayed, when there is a finite set of choices. This should be a bold-face version of the preceding character style. The default is the bold-face version of the default unselected-choice character style.

:selected-pane Message

Sent to a frame, it returns the selected-pane of the frame. This message is sent by users and received by the system.

:selected-pane pane (for tv:basic-constraint-frame)

Init Option

Makes *pane* the selected-pane of this frame. *pane* can be the symbol used in the **:panes** init option to name the pane.

tv:selected-window Variable

The value is the currently selected window.

:send-all-exposed-panes message &rest arguments of tv:basicconstraint-frame

Method

Sends the specified *message* with the specified *arguments* to all of the exposed panes of this frame.

$\textbf{:send-all-panes} \ \textit{message} \ \& \textbf{rest} \ \textit{arguments} \ \textbf{of} \ \textbf{tv:basic-constraint-}$

Method

frame

Sends the specified *message* with the specified *arguments* to all of the panes of this frame, including the nonexposed ones.

:send-pane pane-name message &rest arguments of tv:basic-

Method

constraint-frame

Sends the specified *message* with the specified *arguments* to the pane that was named by the symbol *pane-name* in the **:panes** specification of this frame.

tv:sensitive-item-types

Variable

A gettable, settable, and initable instance variable of **tv:mouse-sensitive-text-scroll-window-without-click** that controls which types of mouse-sensitive items are actually sensitive at any given time.

There are several possible values for tv:sensitive-item-types:

- t: All mouse-sensitive objects are sensitive, regardless of type. This is the default.
- A list: Only items whose type is an element of the list are sensitive.
- A function: The function must take as its only argument a mouse-sensitive item object and it should return **t** if it wants the item to be sensitive and **nil** otherwise.

• A symbol other than t: Taken to be a message to be sent to the window. The corresponding method should be a function of one argument returning t or nil as in the case of the function.

:set-border-margin-width new-width of tv:borders-mixin

Method

Sets the value of the border margin width.

:set-borders borders of dw:margin-mixin

Method

Replaces the current borders of a Dynamic Window with simple borders (like those provided by **dw:margin-borders**).

borders The thickness, in pixels, of the new borders; the default is 1.

For an overview of (flavor:method :set-borders dw:margin-mixin) and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

:set-character nchar of tv:character-blinker

Method

Sets the character to display to nchar.

:set-configuration configuration-name of tv:basic-constraint-frame

Method

Sets the configuration of the frame to the one named by the symbol configuration-name.

:set-cursorpos x y of tv:blinker

Method

Sets the position of the blinker within the inside of the window. If the blinker had been following the cursor, it stops doing so, and stays where you put it.

:set-cursorpos x y & optional (units ':pixel) of tv:sheet

Method

Moves the cursor position to the specified coordinates. The units may be specified as with **:read-cursorpos**. If the coordinates are outside the window, move the cursor position to the point nearest to the specified coordinates that is within the window. Sending **nil** for x or y leaves the current value unmodified.

:set-deexposed-typein-action action of tv:sheet

Method

Sets the deexposed typein action of the window to action.

:set-deexposed-typeout-action action of tv:sheet

Method

Sets the deexposed typeout action of the window to action.

:set-default-character-style new-style of tv:menu

Method

Changes the default character style of the menu. All items displayed in the menu whose character style are not otherwise specified are displayed in the default character style.

:set-default-character-style new-default-style of tv:sheet

Method

Changes the default character style of the window.

dw:set-default-end-of-page-mode new-end-of-page-mode &optional

Function

new-scroll-factor

Sets global default for what happens when queued output exceeds the space available in the current viewport of a Dynamic Window.

new-end-of-page-mode

The new mode. There are three possibilities:

:scroll Causes the window to scroll automatically to accom-

modate the output. If you supply this argument, make sure you also supply a numeric value for the

new-scroll-factor argument.

 $\textbf{:truncate} \, \textbf{Causes} \, \, \textbf{scrolling} \, \, \textbf{to} \, \, \textbf{be} \, \, \textbf{the} \, \, \textbf{responsibility} \, \, \textbf{of} \, \, \textbf{the} \, \, \textbf{user},$

who must press the SCROLL key to see more output.

:wrap Causes new output to appear at the top of the window, rather than at the bottom as in the case of

:scroll or :truncate.

new-scroll-factor

The amount by which the window is scrolled when the value of the *new-end-of-page-mode* argument is **:scroll**. Permissible values include integers (number of lines) and ratios (fraction of the screen).

For an overview of **dw:set-default-end-of-page-mode** and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

tv:set-default-window-size flavor-name superior existing-windows &rest options

Function

Allows you to modify the default size chosen by the system when you create a window without specifying either a size or a position for it. For example, when you create a Lisp Listener by pressing SELECT c-L, the default size is the full size of the screen, unless you modify it.

The arguments to tv:set-default-window-size are:

flavor-name The flavor of window to be affected. Flavors built on top

of this do not inherit this flavor's default window size. nil

here means all windows.

superior The window whose direct inferiors are to be affected; typ-

ically, the value of tv:main-screen.

existing-windows An indicator as to whether existing windows must con-

form to these options. Any non-nil argument forces all existing windows of the specified flavor-name and superior to

conform to the options.

options Alternating keywords and values that are used as defaults

in creating windows whose size or position is not specified. Valid keywords are :width, :left, :right, :height,

:top, and :bottom. They have the same meaning as in tv:make-window.

For example:

(tv:set-default-window-size
 'zwei:zmacs-frame tv:main-screen t ':width 1400)

:set-deselected-visibility new-visibility of tv:blinker

Method

Changes the deselected visibility of the blinker.

:set-display-item item of tv:basic-scroll-window

Method

Sets the top-level item of the scroll window to item.

:set-edges new-left new-top new-right new-bottom &option of tv:essential-set-edges

Method

Sets the edges of the window to new-left, new-top, new-right, and new-bottom, in pixels, relative to the superior window, respectively.

:set-edges new-left new-top new-right new-bottom of tv:menu

Method

Sets the edges of the window to the four values supplied as arguments, in pixels relative to the superior window.

:set-fill-p t-or-nil of tv:menu

Method

Sets the menu's fill mode. Thus, use t to set the fill characteristic. This message is a special case of the **:geometry:set-geometry** messages.

:set-follow-p new-follow-p of tv:blinker

Method

Set whether the blinker follows the cursor. If this is **nil**, the blinker stops following the cursor and stays where it is until explicitly moved. Otherwise, the blinker starts following the cursor.

:set-geometry & optional columns rows inside-width inside-height max-width max-height of tv:menu

Method

Takes six arguments, rather than a list of six things, as you might expect. This is because you frequently want to omit most of the arguments. The geometry is set from the arguments, which can cause the menu to change its shape and redisplay. An argument of \mathbf{nil} means to make that aspect of the geometry unconstrained. An omitted argument or an argument of \mathbf{t} means to leave that aspect of the geometry the way it is.

:set-gray-array-for-inferiors gray of tv:gray-deexposed-inferiorsmixin

Method

Sets gray as the graying specification to use in graying areas of this screen or frame that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

239 :set-items

:set-gray-array-for-unused-areas gray of tv:gray-unused-areas mixin

Method

Sets gray as the graying specification to use in graying areas of this screen or frame that contain no windows. See the section "Window Graying Specifications" in *Programming the User Interface*.

:set-half-period new-half-period of tv:blinker

Method

Changes the half-period of the blinker.

:set-highlighted-items list of tv:menu-highlighting-mixin

Method

Sets the list of items to be highlighted.

:set-highlighted-values list of tv:menu-highlighting-mixin

Method

Sets the list of items to be highlighted. Refers to the items by value. For instance, if your item-list is an association list, with elements (*string . symbol*), this message uses *symbol*. This only works for menu items that can be executed without side-effects, not, for example, the **:eval** and **:funcall** kinds.

See the section "tv:multiple-menu-mixin Messages" in *Programming the User Interface*.

:set-hysteresis new-hysteresis of tv:hysteretic-window-mixin

Method

Sets the hysteresis of the window, in pixels.

:set-inside-size new-inside-width new-inside-height &optional option of tv:essential-set-edges

Method

Sets the inside width and inside height of the window to *new-inside-height* and *new-inside-width*, without changing the position of the upper-left corner.

:set-io-buffer io-buffer of tv:command-menu

Method

Sets the I/O buffer to which a command-menu sends a command when an item is chosen.

:set-item-list list of tv:menu

Method

Sets the item list of a menu.

:set-items new-items & optional (new-top-item 0) of tv:text-scroll-

Method

window

new-items should be an array with a fill pointer. It becomes the new array used internally to hold the list of items. The window redisplays with the item whose number is *new-top-item* in the topmost line.

new-items can also be an integer, in which case this method allocates a new array of that length, and set its fill pointer to zero, making the list of items empty.

:set-label

:set-label specification of tv:label-mixin

Method

Changes some attributes of the label. *specification* can be anything accepted by the **:label** init option. Any attribute that *specification* doesn't mention retains its old value.

:set-label label of dw:margin-mixin

Method

Provides a new label for a Dynamic Window.

label The label string.

The *label* can be specified with any of the options acceptable to **dw:margin-mixin**.

For an overview of (flavor:method :set-label dw:margin-mixin) and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

:set-label label of tv:menu

Method

Sets the label of a menu.

:set-location location of si:interactive-stream

Method

Sets the value of the scan pointer. This is used for complicated parsing and for error recovery.

:set-margin-choices choices of tv:margin-choice-mixin

Method

Changes the set of margin choices according to *choices*, which is **nil** to turn them off or a list of choice-box descriptors. If the choice boxes are turned on or off, the size of the window's bottom margin changes accordingly.

:set-margin-components new-components of dw:margin-mixin

Method

Replaces the current margin components of a Dynamic Window with a new set of components.

new-components

Specifies a list of the form ((component-1 [keys]) (component-2 [keys]) ... (component-n [keys])), where component-x is one of a set of margin-component flavors and keys are zero or more keywords or keyword-value pairs appropriate for the given flavor.

For a list of available margin-component flavors and an example, see the flavor **dw:dynamic-window**, page 92.

For an overview of (flavor:method :set-margin-components dw:margin-mixin) and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

:set-margin-space new-space of tv:margin-space-mixin

Method

Specifies the amount of blank space to be left in the margins of the window. Possible values of *new-space*:

nil

No space

t One pixel blank in each of the four margins

n pixels of space in each of the four margins (n is an integer)

(left top right bottom)

left pixels blank in the left margin, top pixels blank in the top margin, and so on (values are integers)

:set-more-p more-p of tv:sheet

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Method

If more-p is nil, turns off **More** processing; otherwise, turns it on.

:set-mouse-position x y of tv:essential-mouse

Method

Positions the mouse blinker at window coordinates x and y.

To position the mouse blinker at absolute screen coordinates, use the function tv:mouse-warp.

For an example showing the use of **:set-mouse-position**, see the function **dw:tracking-mouse**, page 253.

:set-name new-name of tv:changeable-name-mixin

Method

Set the name of the window to *new-name*, which should be a string. If the window is currently displaying the old name of the window as the label, then redraw the label using the new name as the text to be displayed.

:set-notification-mode new-mode

Message

Sent to an interactive stream, sets the stream's notification mode. The notification mode determines what the notification delivery process does with a notification when the process associated with the stream does not accept it. *new-mode* can be a keyword or **nil**:

:pop-up The notification is displayed in a pop-up window. This is

the default.

:always-pop-up Like :pop-up except that the window is not first given a

choice of whether to accept the message.

:blast The notification is displayed on the stream.

:ignore The notification is ignored but is added to the notification

history for SELECT N and the Show Notifications com-

mand.

:always-ignore Like :ignore except that the window is not first given a

choice of whether to accept the message.

nil The same as :pop-up.

:set-position new-x new-y & optional option of tv:essential-set-edges

Method

Sets the x and y position of the upper-left corner of the window, in pixels, relative to the superior window, respectively.

:set-print-function function of tv:function-text-scroll-window

Method

Sets the printing function of the window to function.

:set-print-function-arg new-function-arg of tv:function-text-scroll-window

Method

Sets the object which the window passes as the second argument to the print function.

:set-reverse-video-p t-or-nil of tv:sheet

Method

Enable or disable reverse-video display. Changing this mode inverts all of the bits in the window.

tv:set-screen-background-gray gray & optional (screen tv:main-screen)

Function

Specifies what pattern should be used to gray areas of a screen or frame that contain no windows. *gray* is a graying specification. See the section "Window Graying Specifications" in *Programming the User Interface*. Give an argument of **nil** to disable graying.

screen can be a screen or frame. It defaults to the main monochrome screen.

tv:set-screen-deexposed-gray gray & optional (screen **tv:main-screen**)

Function

Specifies what pattern should be used to gray areas of a screen or frame that contain windows that are not fully exposed. *gray* is a graying specification. See the section "Window Graying Specifications" in *Programming the User Interface*. Give an argument of **nil** to disable graying.

screen can be a screen or frame. It defaults to the main monochrome screen.

:set-sheet new-window of tv:blinker

Method

Sets the window associated with the blinker to be new-window. If the old window is an ancestor or descendant of new-window, adjust the (relative) position of the blinker so that it does not move. Otherwise, moves it to the point (0,0).

$\textbf{:set-size} \ \textit{new-width} \ \textit{new-height} \ \& \textbf{optional} \ \textit{option} \ \textbf{of} \ \textbf{tv:essential-set-}$

Method

eage

Sets the outside width and outside height of the window to *new-height* and *new-width*, without changing the position of the upper-left corner.

:set-size new-width new-height of tv:rectangular-blinker

Method

Sets the width and height of the blinker, in pixels.

:set-size-in-characters width-spec height-spec &optional option of tv:sheet

Method

Sets the inside size of the window, according to the two specifications, without changing the position of the upper-left corner. *width-spec* and *height-spec* are interpreted the same way as arguments to the :character-width and :character-height init options, respectively.

:setup

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:set-status new-status of tv:essential-activate

Method

Sets the status of a window to :deactivated, :deexposed, :exposed, or :selected.

time:set-local-time &optional new-time

Function

Sets the local time to *new-time*. If *new-time* is supplied, it must be either a universal time or a suitable argument to **time:parse**. If it is not supplied, or if there is an error parsing the argument, you will be prompted for the new time. Note that you will not normally need to call this function; it is mainly useful when the timebase becomes unreliable for one reason or another.

:set-truncate-line-out new-value of tv:sheet

Method

Sets the value of the window's truncate line out flag. If *new-value* is **t** the flag is turned on; if **nil**, it is turned off.

:set-variables item-list &optional dont-set-height of tv:choose-

Method

variable-values-window

Changes the list of items (variables) and redisplays. Unless *dont-set-height* is supplied non-nil, the height of the window is adjusted according to the number of lines required. If more than 25. lines would be required, 25. lines are used and scrolling is enabled. The **:setup** message uses **:set-variables** to do part of its work.

:set-viewport-position new-left new-top of dw:dynamic-window

Method

Scrolls the window to a specified location in the window's output history. Specify the location in terms of absolute window coordinates.

new-left The x-coordinate for the viewport's left edge.
new-top The y-coordinate for the viewport's top edge.

For an overview of (flavor:method :set-viewport-position dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:set-visibility new-visibility of tv:blinker

Method

Sets the visibility of the blinker. *new-visibility* should be one of **:on**, **nil**, **:off**, **t**, or **:blink**. For the meaning of these values: See the section "Blinkers" in *Programming the User Interface*.

:set-vsp new-vsp of tv:sheet

Method

Sets the value of *vsp* for this window to *new-vsp*.

:setup items label function margin-choices of tv:choose-variable-

Method

values-window

Changes the list of items (variables), the window label, the constraint function, and the choices in the bottom margin and sets up the display. This message remembers the current stack-group as the stack-group in which the variables are bound. If the window is not exposed this chooses a good size for it.

:setup

:setup item-name keyword-alist finishing-choices item-list &optional maxlines of tv:multiple-choice

Method

Sets up all the various parameters of the window. Usually one sends this message while the window is deexposed. The window decides what size it should be and whether all the items will fit or scrolling is required, then draws the display into its bit-array. Thus, when the window is exposed, the display appears instantaneously.

For an explanation of *item-name*, *keyword-alist*, and *finishing-choices*, see the section "The Multiple Choice Facility" in *Programming the User Interface*.

maxlines is the maximum number of lines the window can have; if there are more items than this only some of them are displayed and scrolling is enabled. maxlines defaults to 20.

tv:sheet-following-blinker window

Function

Takes a *window* and return a blinker that follows the window's cursor. If there isn't any, it returns **nil**. If there is more than one, it returns the first one it finds (it is pretty useless to have more than one, anyway).

tv:sheet-force-access (sheet don't-prepare-sheet) body...

Function

Allows typeout on *sheet* if it has a screen array (that is, if it is exposed or has a bit-save array). If *don't-prepare-sheet* is **nil**, prepares the sheet before executing *body*. If *sheet* does not have a screen array, **tv:sheet-force-access** just returns without executing *body*. Use this to put output onto a deexposed window that has a bit-save array.

tv:show-partially-visible-mixin

Flavor

If a window has this flavor mixed in, the screen manager will attempt to show it to the user when it is partially visible even if it doesn't have a bit-save array. The screen manager cannot display the contents of the window, since there is no bit-save array to hold them, but it does give the window a screen array temporarily, tells it to refresh itself, and then shows whatever the window displays. Often this means that you will see the label and borders of the window, but no contents.

:size (outside-width outside-height) (for tv:sheet)

Init Option

Specifies the outside width and height of the window.

:size of tv:sheet Method

Returns two values: the outside width and outside height.

:size-in-characters of tv:sheet

Method

Returns two values: the inside size in characters, and the inside height in lines. The size of the default character style is used.

R

:special-choices choice-list (for tv:multiple-menu-mixin)

Init Option

Each element of *choice-list* specifies a menu item for a multiple menu. These are the items that behave like normal menu items; the items from the :item-list init option behave as on/off switches as described above. An element of *choice-list* may be any form of menu item.

:stack-group sg (for tv:basic-choose-variable-values)

Init Option

Specifies the stack group in which the variables whose values are to be chosen are bound. The window needs to know this so that it can get the values while running in another process, for instance the mouse process, in order to update the window display when it is refreshed or scrolled. This option is required, unless you use the **:setup** message.

dw:standard-command-menu-handler command-name &rest args

Function

Takes *command-name* and arguments *args* as passed to the command form of a **dw:define-command-menu-handler** form, and does the standard actions for two mouse gestures:

:mouse-left If the command has :confirm arguments, read them from

the keyboard. Otherwise, run the command with all argu-

ments defaulted.

an accept-values menu. Otherwise, just run the command.

For an overview of related topic, see the section "How Command Menus Work" in *Programming the User Interface*.

standard-output

Variable

In the normal Lisp top-level loop, output is sent to whatever stream is the value of *standard-output*. Many input functions, including write and write-char, take a stream argument that defaults to *standard-output*.

```
(print 'foo) = (print 'foo *standard-output*)
```

The variable *standard-output* may be set to a file, for example, rather than an interactive stream, thus redirecting subsequent output to the file:

It is much better, however, to use let to temporarily bind the stream:

By setting *standard-output* to a synonym-stream of *terminal-io*, *standard-output* can resume writing to the user console.

zl:standard-output

Variable

In your new programs, we recommend that you use the variable *standard-output*, which is the Common Lisp equivalent of zl:standard-output. See the variable *standard-output*, page 245.

:start-typeout type &optional spacing of si:interactive-stream

Method

Informs the input editor that typeout to the window will follow. The word "typeout" is used in the name of this message because this is very similar to typeout in the editor, even though typeout windows are not actually used. *type* can be one of the following keywords:

Keyword Action

:insert Typeout is inserted before the current input, as is done

with notifications or input editor documentation.

:overwrite Like :insert, but the next time :insert or :overwrite type-

out is performed, this typeout is overwritten.

:append Typeout appears after the current input, which remains

visible before the typeout. This is the style used by

zl:break.

:temporary Typeout appears after the current input and is erased af-

ter the user types a character.

:clear-window The window is cleared, and typeout appears at the top.

spacing can be one of the following keywords:

Keyword Action

:none No spacing before typeout.

:fresh-line Typeout begins at the beginning of a line.

:blank-line A blank line precedes typeout.

If spacing is not specified, a default that depends on type is computed.

:status of tv:essential-activate

Method

Returns one of :deactivated, :deexposed, :exposed, :selected, and :exposed-in-superior, indicating the current status of a window.

tv:stream-mixin Flavor

Allows a window to function as an interactive stream. It should be mixed into any window that can be used for interacting with a user, and particularly into any window that can become the value of **zl:terminal-io**. It gives the window an I/O buffer, allows the window to handle input messages, and provides the window with input editing.

:string-in eof string &optional (start 0) end of si:interactive-stream

Method

Reads characters from the stream into *string*, using the substring delimited by *start* and *end*. *start* defaults to **0**, and *end* defaults to the length of the string.

eof specifies stopping actions:

Value Action

nil Reading characters into the string stops either when it

has transferred the specified character count or when endof-file is reached, whichever comes first. For a string with a fill pointer, sets the fill pointer to the location one greater than the last location into which a character was

stored.

not **nil** If end-of-file is encountered while trying to transfer a spe-

cific number of characters, signals sys:end-of-file, with the value of eof as the report string. If eof is t, a default

report string is used.

The method returns two values. The first is the location in the string that is one greater than the last one into which a character was stored. The second value is **t** if end-of-file was reached, **nil** otherwise.

:string-length string &optional (start 0) (end nil) (stop-x nil) character-style (start-x 0) (max-x 0) of tv:sheet

Method

Like **:compute-motion**, but works in only one dimension. It tells you how far the cursor would move if *string* were to be displayed in the default character style (or that specified by *character-style*) starting at the left margin, or at *start-x* if that is specified. *start* and *end* work as with **:string-out** to specify a substring of *string*. If *stop-x* is not specified or **nil**, the window is assumed to have infinite width; otherwise the simulated display will stop when a position *stop-x* pixels from the left edge is reached.

:string-length returns three values: where the imaginary cursor ended up, the index of the next character in the string (the length of the string if the whole string was processed, or the index of the character which would have moved the cursor past stop-x), and the maximum x-coordinate reached by the cursor (this is the same as the first value unless there are **#/return** characters in the string).

:string-line-in eof string &optional (start 0) end of si:interactive-

A combination of **:string-in** and **:line-in**. It reads a line of characters from the stream into *string*, using the substring delimited by *start* and *end*. *start* defaults to **0** and *end* to the length of *string*. If called from outside the input editor, reads characters until a **#\return**, **#\line**, or **#\end** activation character is encountered. If called from inside the input editor, reads characters until a **#\return** delimiter is encountered. The activation or delimiter character is not stored into *string*.

eof specifies stopping actions:

Value Action

nil Reading characters into the string stops when a delimiter

is encountered, when the string is full, or when end-of-file is reached, whichever comes first. For a string with a fill :string-out

pointer, sets the fill pointer to the location one greater than the last location into which a character was stored.

not **nil**

If end-of-file is encountered, signals **sys:end-of-file**, with the value of *eof* as the report string. If *eof* is **t**, a default report string is used.

The method returns three values:

• The location in *string* that is one greater than the last location into which a character was stored.

- t if end-of-file was reached, nil otherwise.
- nil if the entire contents of the line fit into the string or end-of-file was reached, otherwise t. If this value is t, as much of the line as possible was stored into the string and more is waiting to be read.

If the second and third values are both **nil**, a delimiter was read. If either is **t**, no delimiter was read.

:string-out string &optional (start 0) (end nil) of tv:sheet

Method

Types *string* on the window, starting at the character *start* and ending with the character *end*. If *end* is **nil**, continue to the end of the string; if neither optional argument is given, the entire string is typed. This behaves exactly as if each character in the string (or the specified substring) were sent to the window with a **:tyo** message, but it is much faster.

:string-style character-style (for tv:basic-choose-variable-values)

Init Option

The character style in which items that are just strings (typically heading lines) are displayed. The default is the system default character style.

dw:suggest completion-string object

Function

Adds an element to a completion table being constructed inside a **dw:completing-from-suggestions** macro. **dw:suggest** is not used independently of this macro.

completion-string

The completion string, that is, the fully completed string generated from what the user typed in.

object The object associated with the completion string (and to be returned by **dw:completing-from-suggestions**).

For an overview of **dw:suggest** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:superior window (for tv:choose-variable-values)

Init Option

The argument is the window to which the pop-up choose-variable-values window should be inferior. The default is the value of tv:mouse-sheet, or the superior of w if the :near-mode option is already set to (:window w).

:superior superior (for tv:sheet)

Init Option

Makes superior the superior window of the window being created.

: $suppress-notifications \ flag$

Option

If a notification is received while in the input editor, and *flag* is supplied as **nil**, the input editor itself handles the notification, regardless of any other way you have specified that notifications should be handled. If *flag* is **t**, notifications are handled in the input editor the same way they would be handled if you were not in the input editor. That is, the input editor does not handle the notification itself.

surrounding-output-with-border (&optional stream &key (shape

Function

:rectangle) (thickness 1) (margin 1) (pattern t)
(gray-level 1) (opaque nil) (filled nil) alu (label nil)
(label-position :bottom) (label-separator-line nil) (label-separator-line-thickness 1) (label-alignment :left)
(width nil) (height nil) (move-cursor t)) &body body

Binds the local environment such that output generated in the body of the macro is enclosed within a border. The border is sized to just surround the output.

stream The output stream; the default is *standard-output*.

:shape Specifies the shape of the border; the default is **:rectangle**. Other possible shapes are **:circle**, **:oval**, and **:diamond**.

:thickness

Specifies the thickness, in pixels, of the border; the default is 1.

:margin Specifiestheminimumwhitespace,inpixels,betweentheborder and the enclosed output.

:pattern Specifies the pattern to be used in drawing the border. Example:

If the **:filled** option is **t**, the pattern is drawn throughout the rectangular area and XORed with the unfilled values of the area's pixels.

For more information on how to specify patterns, see the section "Texturing" in *Programming the User Interface*.

:gray-level

Specifies the black-to-white level of the border as a ratio or decimal fraction between 0 and 1; the default value is 1, that

is, 100% black. This option only takes effect if you specify a :thickness of 1 or greater.

:opaque A Boolean option specifying whether pixels already being displayed are cleared (before the border is drawn) or left alone; the default is t. :opaque t means draw pixels that are off in the background color.

:filled Booleanoptionspecifyingwhethertheshapedenclosedbythe border is filled; the default is **nil**. If **t**, filling occurs by XORing the turned-on and unfilled values of the pixels in the filled area.

If a pattern is specified by the **:pattern** option, filling occurs by XORing the pattern values and unfilled values of the pixels. In general, the best results are achieved by leaving the **:pattern** option unspecified if you intend to fill.

:alu Specifies the drawing mode for drawing drawing the border. Possible values for this option are:

:draw Pixels in the border are turned on, regardless of whether some of the pixels were already on. This is the default drawing mode.

:erase Pixels in the border are turned off, regardless of whether some of the pixels were already off.

:flip Pixels in the border are turned on if they were previously off, and off if they were previously on.

:label A string to be included within the border as a label, or a form that prints a label. Note that if you use a form, you must explicitly print the label, for example:

:label-position

Specifies the position of the label within the surrounding box. The possible values are :top: put the label above the presented output; and :bottom: put it below. In either case, the label is flush left with the output.

:label-separator-line

A Boolean option specifying whether to draw a line between the label and the output. The default is **nil**: no line.

:label-separator-line-thickness

Specifies the thickness, in pixels, of the line separating the label and the output.

:label-alignment

Specifies how the label for the surrounding border is to be aligned. The possibilities are :left, :right, and :center.

:width Specifies the the maximum width, in pixels, of the border; the default (**nil**) places no limit on the maximum.

:height Specifiesthethemaximumheight,inpixels,oftheborder;the default (**nil**) places no limit on the maximum.

:move-cursor

Boolean option specifying whether a newline is performed at the end of *body*. If this is **t**, the cursor is moved to position x = old-x-position + 0, y = old-y-position + height; if **nil**, then it is moved to x = old-x-position + width, y = old-y-position + 0.

Example:

To see how the differently shaped borders look, try calling the above with the various shape keywords.

For an overview of **surrounding-output-with-border** and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:tab-nchars n (for tv:sheet)

Init Option

n is the separation of tab stops on this window, in units of the window's **char-width**. This controls how the #\tab character prints. n defaults to 8.

tv:temporary-choose-variable-values-window & optional (superior tv:mouse-sheet)

Resource

A resource of windows, from which **tv:choose-variable-values** gets a window to use.

tv:temporary-choose-variable-values-window

Flavor

A tv:choose-variable-values-window that is exposed temporarily. For an explanation of temporary windows, see the section "Temporary Windows" in *Programming the User Interface*.

tv:temporary-multiple-choice-window

Flavor

A mixture of **tv:multiple-choice** and **tv:temporary-window-mixin**. Its behavior is that of a multiple-choice window that can be exposed and deexposed without deexposing the windows it covers up.

tv:temporary-multiple-choice-window & optional (superior tv:mouse-sheet)

Resource

A resource of temporary multiple-choice windows. It is used by the **tv:multiple-choose** function.

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tv:temporary-typeout-window

Flavor

A flavor of typeout window that saves and restores the bits of its superior. When **tv:with-terminal-io-on-typeout-window** is used with a window that has this kind of typeout window over it, the program does not have to take any action to restore the display when the typeout window goes away.

tv:text-scroll-window Flavor

The base flavor of text scroll window, on which all the others are built. Each item displays using the **prin1** function, truncating at the end of the line.

tv:text-scroll-window must be treated as a mixin.

time:timezone-string & optional (timezone time:*timezone*) (daylight-savings-p (time:daylight-savings-p time:timezone)) force-numeric-p punctuate **Function**

Returns the printed representation of a timezone; the default timezone is the current one for the user's site. The value returned is either the commonly accepted abbreviation for the timezone, for example, "EST" (for Eastern Standard Time); or, if more than one or no abbreviation is available, a signed digit string, for example, "-0500".

The sign of a returned digit string indicates the location of the timezone relative to Greenwich; positive means east, negative west. Note that the sign of the printed representation is opposite to that used internally; the printed digit string "-0500", for example, corresponds to an internal representation of 5.0.

timezone A number between -12 and 12 of the form n.0 or n.5. This number is the internal representation of the timezone whose printed representation is returned. Its sign is positive if you want to specify a timezone west of Greenwich, negative for one east of Greenwich. The value returned depends on the setting of the daylight-savings-p flag.

daylight-savings-p

Boolean option specifying whether the *timezone* argument refers to the daylight-savings timezone or non-daylight-savings timezone. For example, supplying 5 as the *timezone* argument returns "EST" when daylight-savings-p is **nil** and "EDT" (Eastern Daylight Time) when it is t.

For timezones for which straightforward rules exist governing the change from standard to daylight-savings time and back again, the timezone utility automatically switches over to the appropriate abbreviation. For other timezones, the switch must be made manually. For more information: See the section "Specifying a Time Zone for Your Site" in *Open Genera Installation Guide*.

force-numeric-p

Boolean option specifying whether to force the return of a signed digit string, even if a unique abbreviation is available.

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punctuate Boolean option specifying whether to insert a space at the beginning of the returned abbreviation string, for example, "EST" versus "EST".

:top top-edge (for tv:menu)

Init Option

Top edge of the window specified in pixels, relative to the outside of the superior window.

:top top-edge (for tv:sheet)

Init Option

Specifies the y-coordinate of the top edge of the window.

tv:top-box-label-mixin

Flavor

Like **tv:top-label-mixin** except that in addition to the label in the top margin, it also draws a line below the label in the top margin. If you surround the label with borders, then the label will appear inside a box. You have probably seen windows like this appear as momentary menus, with a prompt at the top in a box.

:top-item of tv:text-scroll-window

Method

Returns the number of the item being displayed in the topmost line of the window, or zero if the item list is empty.

tv:top-label-mixin

Flavor

Like **tv:label-mixin** except that the label is placed at the top of the window by default, instead of the bottom.

:top-margin-size of tv:sheet

Method

Returns the top margin size of the window in pixels.

dw:tracking-mouse (&optional stream &key (:whostate "Track

Function

Mouse") :who-line-documentation-string :who-line-more-documentation-string :multiple-window) &body clauses

Tracks the mouse in the user process. User-supplied routines are executed when mouse events occur, such as position changes and the pressing or releasing of a button. Note that, of the options listed here, there are two groups whose use is mutually exclusive: the presentation set, including :presentation, :presentation-hold, and :presentation-click; and the mouse-motion set, including :mouse-motion, :mouse-motion-hold, and :mouse-click. Use of the presentation set is preferred. Also note that presentation can be nil sometimes.

stream The output stream; the default is *standard-output*.

:whostate

Specifies the string displayed in the run-state slot of the status line. The default value is "Track Mouse".

T V

:who-line-documentation-string

Specifies the mouse documentation string.

:multiple-window

All functions are called with their x and y coordinates relative to the window. This allows you to track the mouse across different panes.

clauses

Keyword-value pairs supplying routines (the values) executed when the mouse event indicated by the keyword occurs. Some keywords provide arguments. Available keywords and their arguments are described below:

:presentation (presentation)

Smallest presentation under mouse, or **nil**; called when the mouse moves.

:presentation-hold (presentation)

Same as **:presentation**, but used if a mouse button is still down.

:mouse-motion $(x \ y)$

Position of the mouse; called when the mouse moves.

:mouse-motion-feedback $(x \ y)$

:mouse-motion-hold $(x \ y)$

Same as :mouse-motion, but used if a mouse button is still down.

:who-line-documentation-string ()

Allows dynamic control of mouse documentation line; called whenever anything changes.

:release-mouse ()

Called when all mouse buttons are up after some were down.

:keyboard (char)

Called when user presses a keyboard key (rather than clicking).

:presentation-click (mouse-char presentation)

Called when a mouse button is pressed. *presentation* is the smallest presentation under mouse, or **nil**; *mouse-char* is the mouse-character object corresponding to the mouse gesture used.

:mouse-click (mouse-char x y)

Called when a mouse button is pressed. Arguments are the mouse position and the mouse-character object corresponding to the mouse gesture used.

To see the macro in action, try the following example:

```
;;; To run this function create two lisp listeners side by side.
;;; In the first Lisp Listener type the form:
        (setq *LL1* *terminal-io*).
;;; Click left on the second Lisp Listener and enter the form:
        (mouse-1 *terminal-io*).
;;;
(defvar *LL1*)
(defun mouse-1 (window)
 (dw:tracking-mouse (window)
  (:who-line-documentation-string
   (if (zerop (tv:mouse-buttons))
         "Buttons up"
         "Buttons Down"))
  (:release-mouse ()
                         (format *LL1* "~&Mouse key released"))
  (:mouse-motion (x y)
   (format *LL1* "~&Mouse motion(~d,~d)" \times y))
  (:mouse-motion-hold (x y)
   (format *LL1* "~\&Mouse motion hold(~d,~d)" \times y))
  (:mouse-click (button x y)
   (graphics:draw-rectangle \times y (+ \times 10) (+ y 10))
   (selector button char-mouse-equal
    (#\mouse-left (format *LL1* "~&Left click"))
    (#\mouse-middle-2
     (return-from mouse-1 "~&That's All Folks!")))))
```

Here is another example, showing how you can effect "rubber-banding" while drawing a line.

```
(defun input-a-line ()
 (multiple-value-bind (start-x start-y)
   (dw:tracking-mouse
    (t :whostate "Pick starting point"
       :who-line-documentation-string "Put start of line here.")
     (:mouse-click (click x y)
    (unless (eql click #\mouse-1)
     (signal 'sys:abort))
    (return (values x y))))
 (let ((old-x nil) (old-y nil))
  (dw:with-output-recording-disabled
   (dw:tracking-mouse (t :whostate "Pick end point"
                                :who-line-documentation-string
                                "Put other end of line here.")
    (:mouse-motion (x y)
     (when (and old-x old-y)
     (graphics:draw-line start-x start-y old-x old-y :alu :flip))
     (graphics:draw-line start-x start-y x y :alu :flip)
     (setq old-x x old-y y))
     (:mouse-click (click x y)
     (unless (eql click #\mouse-1)
     (signal 'sys:abort))
     (when (and old-x old-y)
      (graphics:draw-line start-x start-y old-x old-y :alu :flip))
     (return (values start-x start-y x y)))))))
(defun input-a-line ()
 (multiple-value-bind (start-x start-y)
     (dw:tracking-mouse
        (t :whostate "Pick starting point"
           :who-line-documentation-string "Put start of line here.")
        (:mouse-click (click x y)
         (unless (eql click #\mouse-1)
           (signal 'sys:abort))
         (return (values x y))))
   (dw:tracking-mouse (t :whostate "Pick end point"
                          :who-line-documentation-string
                                "Put other end of line here.")
     (:mouse-motion-feedback (x y)
       (graphics:draw-line start-x start-y x y :alu :flip))
     (:mouse-click (click x y)
       (unless (eql click #\mouse-1)
         (signal 'sys:abort))
       (return (values start-x start-y x y))))))
```

This last example shows the use of still lower-level facilities, such as the messages (flavor:method :visible-cursorpos-limits dw:dynamic-window) and (flavor:method :set-mouse-position tv:essential-mouse) to monitor and control the position of the mouse cursor. :visible-cursorpos-limits is needed be-

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cause **dw:tracking-mouse** provides the mouse cursor position in terms of absolute window coordinates. Therefore, cursor positioning and output operations performed in conjuction with **dw:tracking-mouse** must also use absolute window coordinates.

```
(defun line-art ()
 ;; Get the limits of the current window viewport
 :: in absolute window coordinates
 (multiple-value-bind (x1 y1 x2 y2))
      (send *standard-output* :visible-cursorpos-limits)
    (ignore x2 y2)
    ;; Move mouse cursor to relative window
    ;; coordinates (200 200)
    (send *standard-output* :set-mouse-position
          (+ x1 200) (+ y1 200))
    (dw:tracking-mouse (t)
      ;; Draw lines from cursor to relative (200 200)
      (:mouse-motion (x y)
       (graphics:draw-line (+ x1 200) (+ y1 200) x y))
      (:mouse-click (button x y)
       (ignore x y)
       ;; When Mouse-M is clicked, exit and leave
       ;; mouse cursor at relative (0 200)
       (if (char-mouse-equal button #\mouse-m)
           (return-from line-art
             (values
               (send *standard-output* :set-mouse-position
                     (+ \times 1 \ 0) \ (+ \ y1 \ 200))
               (values))))))))
```

For an overview of **dw:tracking-mouse** and related facilities, see the section "Programming the Mouse: Writing Mouse Handlers" in *Programming the User Interface*.

tv:truncatable-lines-mixin

Flavor

If you mix in this flavor and the window's *truncate line out* flag is on, typeout does not wrap around when lines are too long. That is, when the cursor is near the right-hand edge of the window and an attempt is made to type out a character, the character is not typed out; text is truncated at the edge of the window. When the truncate line out flag is turned off, this flavor has no effect.

:truncate-line-out of tv:sheet

Method

Returns t if the window's truncate line out flag is set, or nil if it is not.

tv:truncating-lines-mixin

Flavor

When this flavor is mixed in, lines of output that are too long to fit inside the window do not wrap around but are truncated at the edge of the window. This flavor is built on **tv:truncatable-lines-mixin**. It initializes the window's truncate line out flag to be on.

tv:truncating-window

Flavor

Built on **tv:window** with **tv:truncating-lines-mixin** mixed in. If you instantiate a window of this flavor, it will be like regular windows of flavor **tv:window** except that lines will be truncated instead of wrapping around.

cp:turn-command-into-form command arguments

Function

Translates a Command Processor command into an evaluable form by quoting non-self-evaluating elements of arguments.

command The command.
arguments

The arguments to the command.

For an overview of **cp:turn-command-into-form** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

tv:turn-off-sheet-blinkers window

Function

Sets the visibility of all blinkers on window to :off.

:tyi & optional eof-action of si:interactive-stream

Method

If called from outside the input editor, this is the same as **:any-tyi**, except that only integers and **nil** can be returned. Blips are discarded, unless the first element of the blip is **:mouse-button** and the second element is **#\Mouse-R**; in this case, the method pops up a system menu. If called from inside the input editor with **:full-rubout** specified and if an activation blip is read when the input buffer is empty, the method causes control to be returned from the input editor.

:tyi-no-hang & optional eof-action of si:interactive-stream

Method

Like **:any-tyi-no-hang**, except that only integers and **nil** can be returned. Blips are discarded, unless the first element of the blip is **:mouse-button** and the second element is **#\Mouse-R**; in this case, the method pops up a system menu.

:tvo ch of tv:sheet

Method

Type ch on the window, as described in "How Windows Display Characters". Basically, type the character ch in the current font at the cursor position, and advance the cursor position.

si:*typeout-default*

Variable

A keyword that determines how the Command Processor prints help messages. Possible values are those acceptable as the first argument to the **:start-typeout** message to interactive streams:

:insert

The help message, like a notification, is inserted before

the current input.

:overwrite

The help message is inserted before the current input, but the next time an **:insert** or **:overwrite** operation is done,

this message is overwritten. This is the default.

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:append The help message appears after the current input, which

is reprinted after the help message.

:temporary The help message appears after the current input and dis-

appears when you type the next character.

:clear-window The window is cleared and the help message appears at

the top.

For more information: See the method (flavor:method :start-typeout si:interactive-stream), page 246.

:typeout-window (flavor-name . options) (for tv:essential-window- Init Option with-typeout-mixin)

Provides a typeout window inferior to the window. *flavor-name* is the flavor of typeout window to create; *options* are options to **tv:make-window**. You can set to **nil** to suppress the typeout window.

tv:typeout-window

Standard flavor of typeout window.

tv:typeout-window-with-mouse-sensitive-items

Flavor

Flavor

A typeout window with tv:basic-mouse-sensitive-items mixed in.

tv:unexpected-select-delay

Variable

The amount of time, in sixtieths of a second, that a user is given to notice a pop-up notification and stop typing. Until that time has elapsed, all typein is directed to the previously selected window. During this time the user can press ABORT to deexpose the pop-up window. A value of **nil** means no delay time and no display of the message that typing any character deexposes the pop-up window. Default: **180**. (three seconds).

cp:unparse-command command-name arguments & optional (command-table **cp:*command-table***) (acceptably **t**)

Returns the input string corresponding to a Command Processor command and its arguments. (The string is created via a call to **present-to-string**.)

 $command{-}name$

The command name (symbol).

arguments

The list of command arguments.

command-table

The command table containing the named command; the default is the current command table.

acceptably Boolean argument passed through to **present-to-string** and specifying whether the output string can subsequently be parsed by **accept** and used for input.

For an overview of **cp:unparse-command** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

dw:unread-char-for-accept char stream

Function

Puts a character back into the input stream. This character will be the next one read by a subsequent call to **dw:read-char-for-accept**.

chartreamThe character.tream.

For an overview of **dw:unread-char-for-accept** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

:unselected-choice-style character-style (for tv:basic-choose-variable-values)

Init Option

Determines the character style in which choices for a value, other than the current value, are displayed. The default is a small distinctive character style.

:untyi ch of si:interactive-stream

Method

Returns ch to the input buffer or the stream so that it will be the next character returned by **:any-tyi** or **:tyi**. ch must be the last character that was **:tyi**'ed, and it is illegal to do two **:untyi**'s in a row. Where ch is put depends on the value of the variable **sys:rubout-handler**. Following is a summary of actions for each possible value of **sys:rubout-handler**:

nil If the input buffer contains scanned input, decrement the

scan pointer. Otherwise, give *ch* back to the stream.

:read Decrement the input editor scan pointer.

:tyi Give *ch* back to the stream.

This method is used by parsers that look ahead one character, such as zl:read.

:untvi ch of tv:stream-mixin

Method

Return *ch* to the proper buffer so that it will be the next character returned by **:any-tyi** or **:tyi**. *ch* must be the last character that was **:tyi**'ed, and it is illegal to do two **:untyi**'s in a row. Where *ch* is put depends on the value of the variable **sys:rubout-handler**. Following is a summary of actions for each possible value of **sys:rubout-handler**:

nil If the input buffer contains scanned input, decrements the

scan pointer. Otherwise, puts ch back into the window's

I/O buffer.

:read Decrements the input editor scan pointer.:tyi Puts ch back into the window's I/O buffer.

This method is used by parsers that look ahead one character, such as zl:read.

:update-item-list of tv:dynamic-...-menu

Method

Updates the item list if it needs to change; this message is accepted by menus with the dynamic item-list mixin. The **:update-item-list** message sends a **:set-item-list** if one is necessary. The dynamic menu sends itself this message automatically at appropriate times. The appropriate times are before

T V :choose, :move-near-window, :center-around, :size, and :pane-size messages.

:update-label of dw:margin-mixin

Method

Causes a new label to be written for a Dynamic Window. The label must have previously been created via the :delayed-set-label method: See the method (flavor:method :delayed-set-label dw:margin-mixin), page 81.

For an overview of (flavor:method :update-label dw:margin-mixin) and related facilities: See the section "Window Substrate Facilities" in *Programming the User Interface*.

:value-style character-style (for tv:basic-choose-variable-values)

Init Option

The character style in which values of variables are displayed. The default is the system default character style.

:variables item-list (for tv:basic-choose-variable-values)

Init Option

Specifies the list of variables whose values are to be chosen. These can be either symbols that are variables, or the more general *items* defined previously. see the section "Variables and Types" in *Programming the User Interface*.

time:verify-date day month year day-of-the-week

Function

Returns **nil** if the day of the week of the date specified by *day*, *month*, and *year* is the same as *day-of-the-week*; otherwise, returns a string that contains a suitable error message. *year* can be absolute or relative to 1900 (that is, **84** and **1984** both work).

:visible-cursorpos-limits & optional (unit :pixel) of dw:dynamicwindow

Method

Returns the left, top, right, and bottom limits of the current viewport. The limits are returned as absolute window locations.

unit

The unit of measure for the viewport limits; the default is **:pixel**. The alternative is **:character**. The character used is the space character in the window's default character style.

For an example showing the use of :visible-cursorpos-limits, see the function dw:tracking-mouse, page 253.

For an overview of (flavor:method :visible-cursorpos-limits dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:update-label of tv:delayed-redisplay-label-mixin

Method

Actually does the **:set-label** operation on the *specification* given by the most recent **:delayed-set-label** message.

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:visibility symbol (for tv:blinker)

Init Option

Sets the initial visibility of the blinker. This defaults to :blink.

:vsp *n-pixels* (for tv:menu)

Init Option

Sets the vertical spacing between lines in the menu. The default is 2 pixels.

:vsp *n-pixels* (for **tv:sheet**)

Init Option

Initializes the window's *vsp*. It defaults to **2**. The *vsp* is the space between lines: below the lowest descender and above the highest ascender.

:vsp of tv:sheet

Method

Returns the value of *vsp* for this window.

tv:wait-for-mouse-button-down & optional (prompt "Button")

Function

If any buttons are down, waits until all the buttons are up, then waits for any mouse button to be pushed. If no buttons are down, waits for any button to be pushed. *prompt* is the whostate to display while waiting. Returns the same three values as **tv:mouse-wait**.

This must be called inside a **tv:with-mouse-and-buttons-grabbed** or a **tv:with-mouse-and-buttons-grabbed-on-sheet** form.

tv:wait-for-mouse-button-up & optional (prompt "Release Button")

Function

(timeout nil)

Waits until all mouse buttons are up, or until *timeout* sixtieths of a second have elapsed. *prompt* is the whostate to display while waiting. Returns the same three values as **tv:mouse-wait**.

This must be called inside a **tv:with-mouse-and-buttons-grabbed** or a **tv:with-mouse-and-buttons-grabbed-on-sheet** form.

:who-line-documentation-string of tv:sheet

Method

The Scheduler periodically sends this message to the window owning the mouse. The returned value is displayed in the mouse documentation line. The value should be a string or, for no documentation, nil. This method returns nil; supply your own to provide mouse documentation. You can supply two values to obtain two lines of documentation.

tv:*who-line-function-hook*

Variable

Allows you to add your own functions to display things in the progress note area of the status line. You set this variable to a function. The function is called in several places in the **:update** routine.

Note: Only one function is allowed and the variable must be reset when the hook function is changed.

tv:who-line-mouse-grabbed-documentation

Variable

When grabbing or usurping the mouse, you should explain what is going on in the mouse documentation line at the bottom of the screen. **tv:with-mouse-grabbed** and **tv:with-mouse-usurped** bind this variable to **nil**, which makes

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the mouse documentation line blank. Inside the body of one of these special forms, you can **setq** this variable to a string to be displayed in the mouse documentation line. If your program has "modes" that affect how the click acts, each part of the program should **setq** this variable to its own documentation.

tv:who-line-mouse-grabbed-more-documentation

Variable

The value is the string displayed as the message in the second (lower) mouse documentation line when the mouse has been grabbed (as within a **tv:with-mouse-grabbed**). Inside the body of **tv:with-mouse-grabbed** or **tv:with-mouse-usurped**, you should **setq** this variable to an appropriate string. See the variable **tv:who-line-mouse-grabbed-documentation**, page 262.

:width arg (for tv:choose-variable-values)

Init Option

Specifies how wide to make the window. This can be a number of characters, or a string (it is made just wide enough to display that string). The default is to make it wide enough to display the current values of all the variables, provided that is not too wide to fit in the superior window.

:width arg (for tv:menu)

Init Option

Specifies the width of the window in pixels.

:width *n-pixels* (for tv:rectangular-blinker)

Init Option

Sets the initial width of the blinker, in pixels. By default, it is set to the width of a space character in the default character style of the window associated with the blinker.

:width outside-width (for tv:sheet)

Init Option

Specifies the outside width of the window.

tv:window-call (window & optional final-action & rest final-actionargs) & body

Function

Temporarily selects a window — selecting a new activity if the window is not part of the currently selected activity — executes the body, then (in an **unwind-protect**) usually restores the previously selected activity. The previously selected activity is not restored if at that time the selected window is not *window* or a direct or indirect inferior of it. This heuristic deals with the case where the user has switched activities explicitly during the execution of *body*.

This uses the **:select** message but is different from using the *save-selected* and *restore-selected* arguments to **:select** and **:deselect**: **tv:window-call** restores the activity that was current when its execution began, not the second most recently selected activity, as sending a **:deselect** message with an argument of **t** would.

window is a variable that is bound to the window to be selected. If final-action is specified, it is a message to be sent to window when done with it, and final-action-args are forms supplying arguments to that message. final-action is often :deactivate.

tv:window-call-relative is preferred over tv:window-call for use by application programs that are not responding to an explicit user command to switch activities.

tv:window-call-relative (window & optional final-action & rest final-action-args) & body body

Function

Temporarily selects a window relative to its activity, executes the body, then (in an **unwind-protect**) restores the previous selected-pane of that activity. This uses the **:select-relative** message.

window is a variable that is bound to the window to be selected. If final-action is specified, it is a message to be sent to window when done with it, and final-action-args are forms supplying arguments to that message. final-action is often :deactivate.

tv:window-call-relative is preferred over tv:window-call for use by application programs that are not responding to an explicit user command to switch activities.

tv:window-hacking-menu-mixin

Flavor

Provides for the **:window-op** item type. The window that the menu is exposed over is remembered. The remembered window is used if an item of type **:window-op** is selected. See the section "Types of Menu Items" in *Programming the User Interface*.

tv:window-mouse-call (window & optional final-action & rest final-action-args) & body body

Function

Similar to **tv:window-call** but uses **:mouse-select** instead of **:select** to select window. It is used by parts of the user interface that want the temporary-window-clearing features of **:mouse-select**.

tv:window-pane Flavor

An instantiable flavor that includes tv:pane-mixin and tv:window.

tv:window-with-typeout-mixin

Flavor

Flavor to mix into a superior window to provide an inferior typeout window.

dw:with-accept-activation-chars (additional-characters &key over-

Function

ride) &body body

Binds local environment to establish additional characters to be used as delimiters of input strings. Predefined activation characters are #\Return and #\End.

additional-characters

A list of characters to be used as additional delimiters.

:override Boolean option specifying whether the characters provided in the *additional-characters* argument are the only delimiters used within the body of the macro. If **t**, the provided characters replace the existing set for the dynamic extent of the macro. The

default is **nil**, meaning that the supplied characters are added to the existing set of delimiters.

For an overview of **dw:with-accept-activation-chars** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:with-accept-blip-chars (additional-characters &key override) &body body

Function

Binds local environment to establish additional characters to be used as delimiters of input blips. The characters are additional only if a previous, higher-level call to this macro in a nested structure has established an existing set of delimiters; no predefined set exists.

additional-characters

A list of characters to be used as additional delimiters.

:override Boolean option specifying whether the characters provided in the *additional-characters* argument are the only delimiters used within the body of the macro. If **t**, the provided characters replace the existing set for the dynamic extent of the macro. The default is **nil**, meaning that the supplied characters are added to the existing set of delimiters.

For an overview of **dw:with-accept-blip-chars** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:with-accept-help options &body body

Function

Binds local environment to control HELP-key documentation for input to accept.

options A list of option specifications. Each specification is itself a list of the form (<help-option> <help-string>).

help-option

The *help-type* or a list of the form (*<help-type>* < *mode-flag>*). Help types are:

:top-level-help

Specifies that *help-string* be used instead of the default help documentation provided by **accept**.

:subhelp Specifies that *help-string* be used in addition to the default help documentation provided by **accept**.

Available modes include:

:append Specifies that the current help string be appended to any previous help strings of this type (top-level help or subhelp). This is the default mode.

:override Specifies that the current help string is the help for this help type; no lower-level calls

to **dw:with-accept-help** can override this. (:override works from the outside in.)

:establish-unless-overridden

Specifies that the current help string be the help text for this help unless a higher-level call to **dw:with-accept-help** has already established a help string for this help type in the **:override** mode.

help-string

A string or a function returning a string. If a function, it receives two arguments, the stream and the string-so-far.

Examples:

```
(dw:with-accept-help ((:subhelp "This is a test."))
  (accept 'pathname))
==> You are being asked to enter a pathname.
                                                [ACCEPT did this]
    This is a test.
                                                [You did this]
    Use c-? or c-/ for a list of possibilities.[Completer did this]
(dw:with-accept-help ((:top-level-help "This is a test."))
  (accept 'pathname))
==> This is a test.
                                                [You did this]
    Use c-? or c-/ for a list of possibilities.[Completer did this]
(dw:with-accept-help (((:subhelp :override) "This is a test."))
  (accept 'pathname))
                                                [ACCEPT did this]
==> You are being asked to enter a pathname.
    This is a test.
                                                [You did this]
                                                [Completer did
                                                 nothing because
                                                 you overrode it]
(define-presentation-type test ()
   :parser ((stream)
            (values (dw:with-accept-help
                ((:subhelp "A test is made up of three things:"))
              (dw:completing-from-suggestions ...))))
(accept 'test) ==> You are being asked to enter a test.
                   A test is made up of three things:
```

For an overview of **dw:with-accept-help** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

dw:with-accept-help-if cond options &body body

Function

Conditionally binds local environment to control HELP-key documentation for input to **accept**. Similar to **dw:with-accept-help**, but conditional.

cond The condition.

options A list of option specifications. Each specification is itself a list of the form (<help-option> <help-string>).

help-option

The *help-type* or a list of the form (*<help-type>* < *mode-flag>*). Help types are:

:top-level-help

Specifies that *help-string* be used instead of the default help documentation provided by **accept**.

:subhelp Specifies that *help-string* be used in addition to the default help documentation provided by **accept**.

Available modes include:

:append Specifies that the current help string be appended to any previous help strings of this type (top-level help or subhelp). This is the default mode.

:override Specifies that the current help string is the help for this help type; no lower-level calls to dw:with-accept-help can override this. (:override works from the outside in.)

:establish-unless-overridden

Specifies that the current help string be the help text for this help unless a higher-level call to **dw:with-accept-help** has already established a help string for this help type in the **:override** mode.

help-string

A string or a function returning a string. If a function, it receives two arguments, the stream and the string-so-far.

This macro is equivalent to the following form:

```
(if < cond > (dw:with-accept-help <> body) body)
```

For examples, see the dictionary entry for dw:with-accept-help.

For an overview of **dw:with-accept-help-if** and related facilities, see the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

with-character-face (face & optional (stream t) & key

Function

bind-line-height) &body body

Binds the local environment such that character output is in the specified face.

face The face to be used for character output, for example, :bold or :italic

stream Output stream; the default is *standard-output*.

:bind-line-height

Boolean option specifying whether the height, in pixels, of the line containing the character output is based on the size of the default character style or of the style specified in the macro. Whether you specify t or nil (the default) depends on the context of the output. To see the difference, run the following function first with nil, then with t (put the code in an editor buffer first and change the fonts of the strings to nil.):

In this example, the difference is apparent though subtle; even more subtle are the differences produced when only the character family or face is changed, as opposed to its size.

The height of the default character style is determined from the height of the space character.

To see a list of valid character style faces, evaluate the variable **si:*valid-faces***. For more information on character styles, see the section "Character Styles" in *Symbolics Common Lisp Language Concepts*.

For an overview of **with-character-face** and related facilities, see the section "Character Environment Facilities".

with-character-family (family & optional (stream t) & key bind-lineheight) & body body

Binds the local environment such that character output is in the specified family.

style The family to be used for character output, for example, :serif or :jess.

stream Output stream; the default is *standard-output*.

:bind-line-height

Boolean option specifying whether the height, in pixels, of the line containing the character output is based on the size of the default character style or of the style specified in the macro. Whether you specify ${\bf t}$ or ${\bf nil}$ (the default) depends on the context of the output. To see the difference, run the following function first with ${\bf nil}$, then with ${\bf t}$ (put the code in an editor buffer first and change the fonts of the strings to ${\bf nil}$.):

In this example, the difference is apparent though subtle; even more subtle are the differences produced when only the character family or face is changed, as opposed to its size.

The height of the default character style is determined from the height of the space character.

To see a list of valid character style families, evaluate the variable **si:*valid-families***. For more information on character styles, see the section "Character Styles" in *Symbolics Common Lisp Language Concepts*.

For an overview of with-character-family and related facilities, see the section "Character Environment Facilities".

```
with-character-size (size &optional (stream t) &key bind-line-height) &body body
```

Function

Binds the local environment such that character output is of the specified size.

size The size of character output, for example, :very-small or :very-large.

stream Output stream; the default is *standard-output*.

:bind-line-height

Boolean option specifying whether the height, in pixels, of the line containing the character output is based on the size of the default character style or of the style specified in the macro. Whether you specify **t** or **nil** (the default) depends on the context of the output. To see the difference, run the following function first with **nil**, then with **t** (put the code in an editor buffer first and change the fonts of the strings to **nil**.):

In this example, the difference is apparent though subtle; even more subtle are the differences produced when only the character family or face is changed, as opposed to its size.

The height of the default character style is determined from the height of the space character.

To see a list of valid character style sizes, evaluate the variable **si:*valid-sizes***. For more information on character styles, see the section "Character Styles" in *Symbolics Common Lisp Language Concepts*.

For an overview of **with-character-size** and related facilities, see the section "Character Environment Facilities".

```
with-character-style (style & optional (stream t) & key bind-line-
height) & body body
```

Binds the local environment such that character output is in the specified style.

```
style List of the form (:family :face :size) specifying character style.

stream Output stream; the default is *standard-output*.
```

:bind-line-height

Boolean option specifying whether the height, in pixels, of the line containing the character output is based on the size of the default character style or of the style specified in the macro. Whether you specify ${\bf t}$ or ${\bf nil}$ (the default) depends on the context of the output. To see the difference, run the following function first with ${\bf nil}$, then with ${\bf t}$ (put the code in an editor buffer first and change the fonts of the strings to ${\bf nil}$.):

In this example, the difference is apparent though subtle; even more subtle are the differences produced when only the character family or face is changed, as opposed to its size.

The height of the default character style is determined from the height of the space character.

A character style specifies three style components: family, face, and size. To see lists of valid families, faces, and sizes, evaluate the variables **si:*valid-families***, **si:*valid-faces***, and **si:*valid-sizes***. (The same information is presented in another section; see the section "Available Character Styles" in *Symbolics Common Lisp Language Concepts*.) Note that not all permutations of family, face, and size are legitimate character styles.

A partially specified character style is merged against the default character style for the window. (See the init option (flavor:method :default-character-style tv:sheet), page 65 and see the section "Merging Character Styles" in Genera User's Guide.) Consider the following example (which has to be compiled):

The character style specification in the above example only specifies two components, face and size. The **nil** supplied in the family component slot means that the default family for the window is used. If you wish to keep the defaults for two of the components, then you can use one of the following macros:

```
with-character-family
with-character-face
with-character-size
```

You can determine the character style corresponding to a particular TV font by using the **si:backtranslate-font** function. (See the function **si:backtranslate-font**, page 27.)

Example:

```
(si:backtranslate-font 'fonts:bigfnt)
#<CHARACTER-STYLE FIX.ROMAN.VERY-LARGE 260250707>
#<STANDARD-CHARACTER-SET 260000540>
0
#<B&W-SCREEN-DISPLAY-DEVICE 260302767>
```

The example shows that **fonts:bigfnt** corresponds to the (:fix :roman :very-large) character style.

For more information on character styles, see the section "Character Styles" in Symbolics Common Lisp Language Concepts.

For an overview of **with-character-style** and related facilities, see the section "Controlling Character Style" in *Programming the User Interface*.

with-input-editing (&optional stream keyword) &body body

Function

Provides a convenient way of invoking the input editor for use by a reading function. It establishes a context in which input editing should be provided. Use **with-input-editing** instead of sending an **:input-editor** message directly.

Both "arguments" are optional. *stream* is the stream from which characters are read; if *stream* is not provided or is **nil**, ***standard-input*** is used.

keyword determines the activation characters for the input editor:

Value Activation characters

nil None (unless specified at a higher level). This is the de-

fault.

:end-activation #\end

:line-activation #\end, #\return, and #\line

:line #\end, #\return, and #\line. In addition, a Newline is

echoed after the reading function returns.

To supply other input editor options: See the function with-input-editing-options, page 273. See the function with-input-editing-options-if, page 274.

with-input-editing defines an internal lexical closure with body as its body. When the with-input-editing form is evaluated from outside the input editor, the stream is sent an :input-editor message if it handles it. The argument to the :input-editor message is the lexical closure, except that if the :line keyword is supplied, with-input-editing also arranges to echo a Newline after the lexical closure returns. If the with-input-editing form is evaluated from inside the input editor or if the stream does not handle the :input-editor message, the lexical closure is called instead.

with-input-editing returns whatever values body returns.

The following example defines a simple sentence parser.

```
(defun read-sentence (&optional (stream cl:*standard-input*))
 (with-input-editing-options ((:prompt "Type a sentence: "))
    (with-input-editing (stream)
      (loop named sentence
            with sentence = nil
            for word = (make-array 20. :type art-string :fill-pointer 0)
            do (loop for char = (send stream :tyi)
                     do
                 (cond ((memq char '(#\space #\return #\. #\? #\,))
                         (if (not (equal word ""))
                             (push word sentence))
                         (selectq char
                           ((#\space #\return #\,)
                            (return))
                           (\sharp \backslash.
                            (push :period sentence)
                            (return-from sentence (nreverse sentence)))
                            (push :question-mark sentence)
                            (return-from sentence (nreverse sentence)))))
                       (t (array-push-extend word char)))))))
```

For an overview of this and related functions: See the section "Invoking the Input Editor" in *Programming the User Interface*.

Provides a convenient way of invoking the input editor for use by a reading function, and establishes a context in which input editing should be provided.

Both "arguments" are optional. *stream* is the stream from which characters are read; if *stream* is not provided or is nil, *terminal-io* is used.

keyword is reserved for future use.

with-input-editing returns whatever values body returns.

with-input-editing-options options &body body

Function

Specifies input editing options and executes *body* with those options in effect. The scope of the option specifications is dynamic.

options is a list of input editor option specifications. Each element is a list whose car is an option-name specification and whose cdr is a list of forms to be evaluated to yield "arguments" for the option. The option-name specification is a keyword symbol or a list whose car is a keyword symbol. The symbol is the name of the option.

If the option-name specification is a list and if the symbol **:override** is an element of the cdr of the list, this option specification overrides any higher-level specifications for this option. Otherwise, the specification for each option that is dynamically outermost (that is, the specification from the highest-level caller) is in effect during the execution of *body*.

with-input-editing-options returns whatever values body returns.

In the following example, the user is prompted for a Lisp expression. Two input editor options are specified. The first says that the caller is also willing to receive mouse or menu blips. The second specifies a prompt.

In the following example, the user is prompted for a line of text. The text may be activated by any of the characters RETURN, END, or TRIANGLE. This might be useful if activating with TRIANGLE meant something different from activating with RETURN. This example also demonstrates the use of :override to make this :activation specification override any higher-level :activation specifications.

```
(with-input-editing-options
      (((:activation :override) 'memq '(#\return #\end #\triangle)))
      (prompt-and-read :string "Name: "))
```

For an overview of this and related functions: See the section "Invoking the Input Editor" in *Programming the User Interface*

For a list of input editor options: See the section "Input Editor Options" in *Programming the User Interface*. See the function with-input-editing-optionsif, page 274.

In the following example, the user is prompted for a Lisp expression. One input editor option is specified, and that option specifies a prompt.

```
(with-input-editing-options (((:prompt :override) "Form: "))
  (read))
```

To write a reading function that invokes the input editor, you should use the with-input-editing macro.

with-input-editing-options-if cond options &body body

Function

Executes *body*, possibly with specified input editing options in effect. The scope of the option specifications is dynamic.

cond is a form to be evaluated at run-time. If cond returns non-nil, the specified input editor options are in effect during the execution of body.

options is a list of input editor option specifications. Each element is a list whose car is an option-name specification and whose cdr is a list of forms to be evaluated to yield "arguments" for the option. The option-name specification is a keyword symbol or a list whose car is a keyword symbol. The symbol is the name of the option.

If the option-name specification is a list and if the symbol **:override** is an element of the cdr of the list, this option specification overrides any higher-level specifications for this option. Otherwise, the specification for each option that is dynamically outermost (that is, the specification from the highest-level caller) is in effect during the execution of *body*.

with-input-editing-options-if returns whatever values body returns.

For an overview of this and related forms:

See the section "Invoking the Input Editor" in *Programming the User Interface*.

For a list of input editor options: See the section "Input Editor Options" in *Programming the User Interface*. See the function **with-input-editing-options**, page 273.

tv:with-mouse-and-buttons-grabbed &body body

Function

The forms in body are evaluated with the mouse and buttons grabbed. When the buttons are grabbed, the mouse process does not maintain the value of **tv:mouse-last-buttons**. Instead, the user process can read directly from the mouse buttons, without losing clicks that the mouse process might fail to notice. Within the body of this form, you can call the functions **tv:mouse-wait**, **tv:wait-for-mouse-button-down**, **tv:wait-for-mouse-button-up**, and **sys:mouse-buttons**.

tv:with-mouse-and-buttons-grabbed-on-sheet (&optional (sheet

Function

'self)) &body body

Like **tv:with-mouse-and-buttons-grabbed**, except that the mouse is confined to *sheet*. During execution the variables **sys:mouse-x** and **sys:mouse-y** are relative to the window's outside coordinates. The default value of *sheet* is **self**, so if *sheet* is not supplied, this form needs to appear inside a method or defunmethod of a window flavor.

tv:with-mouse-grabbed

Function

A tv:with-mouse-grabbed special form has only a body:

```
(tv:with-mouse-grabbed
  form1
  form2)
```

The forms inside are evaluated with the mouse grabbed.

$\textbf{tv:} \textbf{with-mouse-grabbed-on-sheet} \ (\& optional \ (\textit{sheet 'self})) \ \& body$

Function

 bod_{1}

Evaluates *body* with the mouse grabbed and confined to *sheet*. During execution the variables **sys:mouse-x** and **sys:mouse-y** are relative to the window's outside coordinates. The default value of *sheet* is **self**, so if *sheet* is not supplied, this form needs to appear inside a method or defun-method of a window flavor.

tv:with-mouse-usurped

Function

A tv:with-mouse-usurped special form has just a body:

```
(tv:with-mouse-usurped
  form1
  form2)
```

The forms inside are evaluated with the mouse usurped. The system does not handle mouse moves at all when the mouse is usurped; it does not even maintain the mouse x-y position.

tv:with-notification-mode (new-mode & optional stream) & body body

Function

Executes body with the notification mode of stream bound to new-mode. stream defaults to **zl:standard-output**. The notification mode determines what the notification delivery process does with a notification when the process associated with stream doesn't accept it. new-mode can be a keyword or **nil**:

:pop-up The notification is displayed in a pop-up window. This is

the default.

:blast The notification is displayed on the stream.

:ignore The notification is ignored but is added to the notification

history for SELECT N and the Show Notifications com-

mand.

nil The same as :pop-up.

dw:with-output-as-presentation (&key stream object type form loca-

Function

tion single-box (allow-sensitive-inferiors t)) &body body

Outputs an object as a presentation object; in effect, allows you to rewrite the printer function (used locally) for a presentation type. The following example illustrates this point:

Try calling this function with "ABC" as the first argument and 'string as the second. Now, do (accept 'string) and click on the graphic.

Note the :single-box t option used in the above example. This is nearly always appropriate when using this macro for graphic presentations.

Following are the keyword arguments recognized by dw:with-output-aspresentation. Note that some of them are required.

:stream Specifies stream on which the object is presented; the default is *standard-output*.

:object Specifies the presentation object of the output presentation. If you do not use this option, then you must supply either the **:form** or **:location** option.

:type Specifies the type of the presentation. You must provide this option.

:form Specifies a form that can be passed to **setf** to store a new value in place of the current output value. This option and **:location** are mutually exclusive.

The form supplied for this option is used by a predefined, side-effecting mouse handler (available on c-m-Right) to modify the contents of structure slots.

:location Specifies a locative that can be used to store a new value in place of the current output value. This option and :form are mutually exclusive.

The locative supplied for this option is used by a predefined, side-effecting mouse handler (available on c-m-Right) to modify the contents of structure slots.

:single-box

Specifies that mouse-sensitivity of objects output in a series of inferior calls to this form be indicated by a single, large box for highlighting rather than the sum of all the individual boxes. This option is used mostly with graphic presentations.

:allow-sensitive-inferiors

Boolean option specifying whether nested calls to **present** or **dw:with-output-as-presentation** from inside this presentation — for example, when presenting the individual elements of a Lisp list — generate presentation objects. The default is **t**. Example:

Try calling sensitive-inferiors-test with t, then nil. You should find that in the first case both the entire presentation and the flavor name are individually sensitive depending on where you have the mouse cursor; in the latter case, only the entire presentation is sensitive.

For an overview of **dw:with-output-as-presentation** and related facilities; See the section "Using Presentation Types for Output" in *Programming the User Interface*.

:with-output-recording-disabled continuation xstream of dw:dynamic-window

Method

Disables output recording on a specified window for a specified continuation.

continuation

The continuation, a function of one argument, the output stream.

xstream The window whose output recording is disabled.

Example:

See also the macros, dw:with-output-recording-disabled and dw:with-output-recording-enabled.

dw:with-output-to-presentation-recording-string (stream) &body body

Function

from

Binds the local environment to output to a string, the way with-output-to-string does, except that the string records presentations resulting from calls to present and dw:with-output-as-presentation. If the resulting string is subsequently printed (via princ or present) to a stream supporting presentations, the recorded presentations are re-presented to that stream.

stream The output stream; the default is *standard-output*.

dw:with-output-to-presentation-recording-string is distinguished **present-to-string** as follows:

w-o-to-p-r-string

present-to-string

Returns a presentation-recording string Arbitrary body writing to string Returns an ordinary string Single object to be presented

Example:

For an overview of **dw:with-output-to-presentation-recording-string** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

dw:with-output-truncation (&optional stream &rest options) &body Function body

Binds the local environment to allow textual output to extend beyond the bottom and right borders of the output window.

stream The output stream; the default is *standard-output*.

To access text extending beyond the margins of the output window, the window needs vertical and horizontal scroll bars. For information on how to equip Dynamic Windows with scroll (and other margin components), see dw:dynamic-window, page 92.

options

Two options are available:

:horizontal

Boolean option specifying whether truncation occurs in the horizontal dimension. If you do not specify any option, they both default to t. If you specify either :horizontal or :vertical to be t, then the other option defaults to nil.

"Truncation" here means that output exceeding the width of the window extends beyond the right margin of the current window viewport; the margin truncates the user's view of the output. If nil, the output wraps to the next line.

:vertical Boolean option specifying whether truncation occurs in the vertical dimension. The default, when neither option is specified, is t, meaning that output exceeding the height of the window extends below the bottom margin of the current window viewport. If you specify either :horizontal or :vertical to be t, then the other option defaults to nil.

Example:

```
(defun truncation-test (t-or-nil)
 (dw::with-output-truncation (t :horizontal t-or-nil)
   (loop repeat 100 do (write-char #\a))))
```

For an overview of dw:with-output-truncation and related facilities, see the section "Presenting Formatted Output" in Programming the User Interface.

```
dw:with-own-coordinates (&optional stream &key left top right bot-
                                                                             Function
                tom (clear-window t) (erase-window nil) (enable-
                output-recording t)) &body body
```

Binds the local environment such that output to a Dynamic Window is in a refreshed area, and the coordinate system is relative to the current viewport, not the window's origin.

dw:with-own-coordinates is only appropriate when you are dealing with absolute constant coordinates. If you are doing anything relative, it is not for you. All messages like :read-cursorpos and :mouse-position deal in plane coordinates. If you are doing anything relative to those values, the right thing will happen. Do not be put off by the fact that the y coordinates keep getting larger as the history gets longer — big numbers are nothing to be afraid of.

Examples:

A valid use:

```
(dw:with-own-coordinates ()
  (graphics:draw-circle 100 100 100))
```

Some things that do not require it.

Cursor relative graphics block:

```
(graphics:with-room-for-graphics ()
  (graphics:draw-triangle 0 0 200 0 150 45))
```

Mouse relative graphics:

(tracking-mouse line drawing example above)

stream The output stream; the default is *standard-output*.

:left Specifies the x-coordinate at the beginning of the area to be erased when the :erase-window option is t.

:top Specifies the y-coordinate at the beginning of the area to be erased when the **:erase-window** option is **t**.

:right Specifies the x-coordinate at the end of the area to be erased when the :erase-window option is t.

:bottom Specifies the y-coordinate at the end of the area to be erased when the :erase-window option is t.

:clear-window

Boolean option specifying whether the window is scrolled to a clear area before output begins; the default is t.

:erase-window

Boolean option specifying that the output window be erased before output begins; the default is nil.

If this option is t, use the :left, :top, :right, and :bottom keywords to specify the coordinates of the area to be erased. If no coordinates are specified, they default to the coordinates of the current viewport. Output begins at the top of the erased area.

:enable-output-recording

Boolean option specifying whether output is retained in the output history of the window; the default is t.

This option is useful with animated graphic presentations that, because of the time required for redisplay, can impede scrolling through a window's history.

dw:with-presentation-input-context (presentation-type & rest

Function

options) (&optional (blip-var 'dw::.blip.)) non-blip-

form &body blip-cases

Binds local environment to the input context of a specified presentation type. (This essentially establishes mouse sensitivity for that type, and is one of the building blocks for **accept**.) The body (non-blip-form) is executed. If no mouse gestures are made by the user during execution of the body, this form returns the value of the non-blip-form. If the user clicks on a presentation of an appropriate type, the corresponding blip-cases form is executed, with the resulting presentation blip bound as the value of blip-var.

presentation-type

The presentation type establishing the new input context. This may be a compound type incorporating more than one primitive type.

options Two predefined keyword options are available:

:stream Specifies the input stream; the default is *standardinput*.

:inherit Boolean option specifying whether to inherit an existing input context or to establish a new root node; the default is **t**.

You may use any additional keywords you want.

blip-var The symbol to bind to the blip generated by clicking on an object of the specified type while in the context.

non-blip-form

The body form to execute inside the established input context.

blip-cases A case statement clause list. The keys are presentation types. The clause whose key matches the presentation type of the blip is executed, with the blip-var bound to the blip.

The presentation types available for use as keys are limited to the type specified by the *presentation-type* argument or, in the case of a compound presentation type (for example, **or**), the types specified; and the type or types inherited in the case of a nested use of this macro.

For an overview of **dw:with-presentation-input-context** and related facilities: See the section "Presentation Input Context Facilities" in *Programming the User Interface*.

dw:with-presentation-input-editor-context (stream presentation-type

Function

. options) (&optional (blip-var 'dw::.blip.) start-loc-

var) non-blip-form &body blip-cases

Establishes an input context around a call to the input editor to read keyboard input from the user. The body (non-blip-form) is executed. If no mouse gestures are made by the user during execution of the body, this form returns the value of the non-blip-form. If the user clicks on a presentation of an appropriate type, the resulting presentation blip is bound as the value of blip-var; the current location in the input buffer is bound as the value of start-loc-var; and the corresponding blip-cases form is executed.

accept uses this mechanism to establish an input context for the presentation type being read. This is one of the substrate functions used to build **accept**. Most programs simply want to call **accept**, instead of working at this low level.

stream The input stream; the default is *standard-input*.

presentation-type

The presentation type establishing the new input context. This may be a compound type incorporating more than one primitive type.

options One predefined keyword option is available:

:inherit Boolean option specifying whether to inherit an existing input context or to establish a new root node; the default is **t**.

You may use any additional keywords you want.

blip-var The symbol to bind to the blip generated by clicking on an object of the specified type while in the context.

start-loc-var

The symbol to bind to the input buffer location at the time the presentation blip is received.

non-blip-form

The body form to execute inside the established input context.

blip-cases A case statement clause list. The keys are presentation types. The clause whose key matches the presentation type of the blip is executed, with the blip-var bound to the blip.

The presentation types available for use as keys are limited to the type specified by the *presentation-type* argument or, in the case of a compound presentation type (for example, **or**), the types specified; and the type or types inherited in the case of a nested use of this macro.

This macro is built on dw:with-presentation-input-context, to which it is similar:

For an overview of **dw:with-presentation-input-editor-context** and related facilities: See the section "Presentation Input Context Facilities" in *Programming the User Interface*.

dw:with-presentation-type-arguments (type-name type) &body body Function Binds local environment such that the arguments in a presentation-type specification are lexically available within the body of the macro.

type-name The name of the presentation type whose arguments are to be used, for example, pathname.

The type specification, for example, '((pathname) :format :directory :direction :write).

The *type-name* argument is known at compile time. It fixes the template for decoding the arguments of the particular *type* specification passed to the macro at runtime.

Example:

```
(define-presentation-type wood ((&key tree grade)
                                        &key show-price)
  :printer ((wood stream &key type)
            (format stream "~A [wood ~A, ~A~:[~; ~2D cents~]]"
                    wood tree grade show-price
                                        (compute-wood-price type))))
(defun compute-wood-price (presentation-type)
  (dw:with-presentation-type-arguments (wood presentation-type)
    (let ((base-price
            (ecase tree
             (mahogany 69)
             (pine 12)
             (teak 75)))
          (grade-multiplier
            (ecase grade
             (firsts-and-seconds 1.3)
             (firewood .2))))
      (* base-price grade-multiplier))))
(compute-wood-price '((wood :tree teak :grade firewood)
                      :show-price t)) ==>
15.0
```

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

For an overview of dw:with-presentation-type-arguments and related facilities, see dw:with-type-decoded.

Introduces a caching point for incremental redisplay. If this is used outside the dynamic scope of an incremental redisplay, it has no particular effect. However, when incremental redisplay is occurring, the supplied *cache-value* is compared with the value stored in the cache identified by *unique-id*. If the values differ, the code in *body* runs, and *cache-value* is saved for next time. If the cache values are the same, the code in *body* is not run, because the current output is still valid.

:stream Specifies the output stream; the default is *standard-output*.

:cache-value

Specifies the value to be compared each time against the value stored in the cache.

:unique-id

Identifies the particular incremental redisplay cache. This may be any object, as long as it is unique with respect to the *id-test*

predicate among all such ids in the current incremental redisplay. The default is that there is no id, not that nil is the id.

:cache-test

Specifies the test used to compare *cache-value* against the value saved in the cache. The default is **eql**.

:copy-cache-value

Boolean option specifying whether to **copy-seq** the cache value before saving it in the cache. Use this, for example, when the cache value is a stack list which must be copied before being stored away somewhere.

:id-test Specifiesthetestusedtolocatethecacheidentifiedby uniqueid among the caches used by the current incremental redisplay.

The default is eql.

dw:with-redisplayable-output is one of a number of facilities used to do incremental redisplay. For examples, see the file SYS:EXAMPLES;INCREMENTAL-REDISPLAY.LISP.

For an overview of **dw:with-redisplayable-output** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

dw:with-replayable-output (&rest parameters) &body body

Function

Binds the local environment such that all of the output generated by body becomes a single, replayable presentation.

The code in *body* is snapshotted (using **dw:named-value-snapshot-continuation**) so that it can be rerun (replayed) in an altered environment; this results in a new printed representation. The user specifies the new output parameters at runtime via the Edit Viewspecs mouse handler. This handler is invoked by clicking s-sh-Middle on a replayable presentation.

parameters

A list of variable specifications in the style of **dw:accept-variable-values**. That is, each item in the list is a list of the form (variable-name prompt-string presentation-type).

The parameters are used to construct an **dw:accept-variable-values** menu which pops up in response to the mouse gesture Edit Viewspecs (s-sh-Middle). The values of the variables then be changed by the user, and the presentation rerun with the new values.

Example:

```
;;; Compile and run this code, then Edit Viewspecs by
;;; clicking s-sh-Middle on its output.
(defun wrpo ()
  (fresh-line)
  (let ((style '(:fix :roman :normal))
        (width 50)
        (start 1))
    (dw:with-replayable-output
      ((style "Character style" character-style)
       (width "Width in characters" ((integer 5 120)))
       (start "Starting from" integer))
      (with-character-style (style)
        (let ((fill-width
                (* width (send *standard-output* :char-width))))
          (filling-output (() :fill-column fill-width)
            (loop repeat 50
                  for i from start
                  do (format T " ~r" i)))))))
```

dw:with-replayable-output is similar to dw:with-output-as-presentation in the sense that it lets you define a presentation-type printer "on the fly", that is, not as part of a presentation type. In the case of dw:with-replayable-output, you are writing a printer that can be modified by the user at runtime, via the Edit Viewspecs handler. This is not the only way to provide users with the ability to alter displayed presentations; you can use the :viewspec-choices option to define-presentation-type to provide the same capability with regard to all presentations of the defined type. See the section ":viewspec-choices Option to define-presentation-type" in Programming the User Interface.

dw:with-resortable-output is a specialization of dw:with-replayable-output for reordering and redisplaying lists: See the function dw:with-resortable-output, page 285.

For an overview of **dw:with-replayable-output** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

```
dw:with-resortable-output ((list key &key copy-of) &rest sort-clauses) other-parameters &body body
```

Function

Binds the local environment such that all of the output generated by *body* becomes a single, replayable presentation. The list can be output in one of several orders specified by sorting predicates. Which sorting predicate is used can be specified by users at runtime via the Edit Viewspecs mouse handler, available on s-sh-Middle.

list A variable holding the sequence of items for output.

key A variable holding an identifier for selecting which of the sortclauses is used. **:copy-of** Specifies a list to be copied and sorted instead of *list*. The value is copied by **copy-seq**. Typically, the value of this option is *list*. Use it when you do not want the order of the original list to be destroyed by sorting.

sort-clauses

An **ecase** body, selecting on sort keys (the value of *key*), and returning a sort predicate.

other-parameters

Other parameters included in the *parameters* argument passed to **dw:with-replayable-output**: See the function **dw:with-replayable-output**, page 284. These and the sorting options appear in the **dw:accept-variable-values** display created by the Edit Viewspecs handler.

To see this macro in action, execute the Command Processor command Show Processes or Show Directory. Both use **dw:with-resortable-output** and produce output resortable via the Edit Viewspecs handler (s-sh-Middle).

Another example:

```
(defun sortable-output ()
 (let ((data (make-array 10))
        (how :alpha)
        (style '(:swiss nil nil)))
    (dotimes (i 10)
      (setf (aref data i)
            (list i (format nil "~r" i))))
    (dw:with-resortable-output
      ;; list and key
      ((data how)
       ;; sort clauses
       (:alpha
         (lambda (x y))
           (string-lessp (second x) (second y))))
       (:length
         (lambda (x y))
           (< (string-length (second x))</pre>
              (string-length (second y)))))
       (:number
         (lambda (x y))
           (< (first x) (first y)))))</pre>
      ;; other parameter
      ((style "Character style" character-style))
      ;; body
      (with-character-style (style)
        (format t "^{8}Here come the data, sorted by ^{7}(^{2}): " how)
        (format-textual-list data
                               (lambda (x stream)
                                 (princ (second x) stream))))))
```

For an overview of **dw:with-resortable-output** and related facilities: See the section "Displaying Output: Replay, Redisplay, and Formatting" in *Programming the User Interface*.

tv:with-terminal-io-on-typeout-window (window wait-for-space-p) Function &body

Binds **zl:terminal-io** to the typeout-window of *window* over the duration of the body, taking care of exposing and deexposing the typeout window, selection, etc. *wait-for-space-p*, if supplied and not **nil**, means that after executing the body the user should be prompted to type a space to get rid of the typeout window. Otherwise the typeout window goes away as soon as the body returns. All values of the body are returned.

dw:with-type-decoded (type-name-var & optional data-args-var pre-

Function

sentation-args-var) type &body body

Binds local environment such that the type-name and, optionally, arguments in a presentation-type specification are bound to variables lexically available within the body of the macro.

```
type-name-var
```

Symbol to bind the type-name of the presentation type.

data-args-var

Symbol to bind to a list of the data arguments of the presentation type.

presentation-args-var

Symbol to bind to a list of the presentation arguments of the presentation type.

Example:

See the section "Defining Your Own Presentation Types" in *Programming the User Interface*.

For an overview of **dw:with-type-decoded** and related facilities: See also: **dw:with-presentation-type-arguments**.

```
with-underlining (&optional stream &key (underline-whitespace t)) Function &body body
```

Binds the local environment such that character output is underlined.

stream Output stream; the default is *standard-output*.

:underline-whitespace

Boolean option specifying whether whitespace is underlined (in addition to characters); the default is **t**. If the output you are underlining contains any newline characters, we recommend that you set this option to **nil**.

Example:

```
(defun underline-example ()
  (fresh-line)
  (with-underlining ()
      (princ 12345)
      (sleep 2)
      (princ 56789)))
```

For an overview of **with-underlining** and related facilities: see the section "Controlling Line Output" in *Programming the User Interface*.

:x arg (for **tv:menu**)

Init Option

Specifies the left edge of the menu in pixels, relative to the outside of the superior window.

:x left-edge (for **tv:sheet**)

Init Option

Specifies the x-coordinate of the left edge of the window.

:x-pos x (for tv:blinker)

Init Option

Along with the **:y-pos** init option, sets the initial position of the blinker within the window. This init option is irrelevant for blinkers that follow the cursor. The initial position for nonfollowing blinkers defaults to the current cursor position.

:x-scroll-position of dw:dynamic-window

Method

Returns four values:

- 1. The absolute location of the current viewport's left edge.
- 2. The viewport's horizontal extent.
- 3. The window's minimum x-coordinate (typically 0).
- 4. The absolute location of the viewport's right edge.

For an overview of (flavor:method :x-scroll-position dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

y-or-n-p

:x-scroll-to position type of dw:dynamic-window

Method

Scrolls the window to a specified x-coordinate.

position The x-coordinate to scroll to.

type The type of scrolling operation. Three possibilities exist:

:absolute The *position* argument specifies an absolute window location

:relative The *position* argument specifies a location, in pixels, relative to the current position of the cursor.

:relative-jump

The *position* argument specifies a location, in characters, relative to the current position of the cursor. The width of a character in pixels depends on the default character style for the window; the width of the space character is used.

For an overview of (flavor:method :x-scroll-to dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:y arg (for tv:menu)

Init Option

Specifies the top edge of the menu in pixels, relative to the outside of the superior window.

:y top-edge (for tv:sheet)

Init Option

Specifies the y-coordinate of the top edge of the window.

y-or-n-p & optional format-string & rest args

Function

Provides a convenient and consistent interface for asking questions of the user. It types out a message (if supplied), reads a single character (Y or N), and returns t if the answer was one of the characters "y" or "Y" or "SPACE", or nil if the answer was one of the characters "n" or "N" or "RUBOUT".

y-or-n-p uses *query-io* to print the questions and read the answers. *query-io* is normally synonymous with *terminal-io*, but can be rebound to another stream for special applications.

If *format-string* is supplied and non-nil, then a fresh-line operation is performed. After that a message is printed as if *format-string* and *args* were given to **format**. Otherwise it is assumed that any message has already been printed by other means.

Here are some examples of the use of y-or-n-p:

```
(y-or-n-p "Produce listing file?" *terminal-io*) =>
Produce listing file?(Y or N) y
T

(y-or-n-p "Cannot connect to network host ~S. Retry?" host) =>
Cannot connect to network host TURKEY. Retry?(Y or N) n
NIL
```

zl:y-or-n-p

y-or-n-p should only be used for questions that the user knows are coming or in situations where the user is known to be waiting for a response of some kind. If the user is unlikely to anticipate the question, or if the consequences of the answer might be irreparable, then **y-or-n-p** should not be used because the user might type ahead and thereby accidentally answer the question. For such questions as "Shall I delete all of your files?", it is better to use **yes-or-no-p**.

zl:y-or-n-p & optional message (query-io zl:query-io)

Function

Provides a convenient and consistent interface for asking questions of the user. It types out a message (if supplied), reads a single character (Y or N), and returns ${\bf t}$ if the answer was one of the characters "y" or "Y" or "SPACE", or ${\bf nil}$ if the answer was one of the characters "n" or "N" or "RUBOUT".

Asks the user a question whose answer is either "yes" or "no". It types out a message (if supplied), reads a single character (Y or N), and returns ${\bf t}$ if the answer was one of the characters "y" or "Y" or "SPACE", or ${\bf nil}$ if the answer was one of the characters "n" or "N" or "RUBOUT". If any other character is typed, the function beeps and demands a "Y or N" answer.

If the *message* argument is supplied, it is printed on a fresh line (using the **:fresh-line** stream operation). Otherwise the caller is assumed to have printed the message already. If you want a question mark and/or a space at the end of the message, you must put it there yourself; **zl:y-or-n-p** does not add it. *query-io* defaults to the value of **zl:query-io**.

zl:y-or-n-p should only be used for questions that the user knows are coming. If the user is not going to be anticipating the question (for example, if the question is "Do you really want to delete all of your files?" out of the blue) **zl:y-or-n-p** should not be used, because the user might type ahead a T, Y, N, space, or rubout, and therefore accidentally answer the question. In such cases, use **zl:yes-or-no-p**.

zl:y-or-n-p supplies a prompt that indicates which form of answer (single letter or full word plus RETURN) is required. This prompt is appended to any message that you supply with the function.

(y-or-n-p "More? ") => More? (Y or N) Yes.

y-pos y (for tv:blinker)

Init Option

Along with the **:x-pos** init option, set the initial position of the blinker within the window. This init option is irrelevant for blinkers that follow the cursor. The initial position for nonfollowing blinkers defaults to the current cursor position.

:y-scroll-position of dw:dynamic-window

Method

Returns four values:

- 1. The absolute location of the current viewport's top edge.
- 2. The viewport's vertical extent.
- 3. The window's minimum y-coordinate (typically 0).
- 4. The absolute location of the viewport's bottom edge.

For an overview of (flavor:method :y-scroll-position dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

:y-scroll-to position type of dw:dynamic-window

Method

Scrolls the window to a specified y-coordinate.

position The y-coordinate to scroll to.

type The type of scrolling operation. Three possibilities exist:

:absolute The position argument specifies an absolute window location

:relative The *position* argument specifies a location, in pixels, relative to the current position of the cursor.

:relative-jump

The *position* argument specifies a location, in lines, relative to the current position of the cursor. The height of a line in pixels depends on the default character style for the window.

For an overview of (flavor:method:y-scroll-to dw:dynamic-window) and related facilities, see the section "Presenting Formatted Output" in *Programming the User Interface*.

cp:yank-and-read-full-command numeric-arg-p numeric-arg

Function

The c-m-Y Command Processor command accelerator. It yanks back the last command typed for editing.

cp:yank-and-read-full-command is a function that is suitable for use as a command-accelerator's function. However, the easiest way to make use of this facility is to have the command tables in your applications that use accelerator characters inherit from "Colon Full Command".

For an overview of **cp:yank-and-read-full-command** and related facilities: See the section "Managing Your Program Frame" in *Programming the User Interface*.

yes-or-no-p

yes-or-no-p & optional format-string & rest args

Function

Provides a convenient and consistent interface for asking questions of the user. It types out a message (if supplied), reads a word (Yes or No), and returns **t** if the answer was the word "Yes", or **nil** if the answer was the word "No". **yes-or-no-p** allows completion, so you can type any subset of the word "Yes" or "No" followed by the END or RETURN keys.

yes-or-no-p uses *query-io* to print the questions and read the answers. *query-io* is normally synonymous with *terminal-io*, but can be rebound to another stream for special applications.

If *format-string* is supplied and non-nil, a fresh-line operation is performed. After that a message is printed as if *format-string* and *args* were given to **format**. Otherwise it is assumed that any message has already been printed by other means.

Here are some examples of the use of yes-or-no-p:

```
(yes-or-no-p "Shall I delete all of your files?") =>
Shall I delete all of your files?(Yes or No) noRETURN
NIL

(yes-or-no-p "List the entire set of commands?") =>
List the entire set of commands?(Yes or No) yeEND
T
```

To allow the user to answer a yes or no question with a single character, use **y-or-n-p**. **yes-or-no-p** whould be used for unanticipated or important questions, which is why it requires a multiple-action sequence to answer it.

Writes out a message supplied in *format-string*, just as though it were the control-string to *format*, then reads a newline terminated word, which should be either 'yes' or 'no', in upper or lower case.

zl:yes-or-no-p &optional message (query-io zl:query-io)

Function

Asks the user a question whose answer is either "Yes" or "No". It types out message (if any), beeps, and reads in a line from the keyboard. If the line is

W Z 293 alist-member

the string "Yes", it returns **t**. If the line is "No", it returns **nil**. (Case is ignored, as are leading and trailing spaces and tabs.) If the input line is anything else, **zl:yes-or-no-p** beeps and demands a "yes" or "no" answer.

If the *message* argument is supplied, it is printed on a fresh line (using the **:fresh-line** stream operation). Otherwise the caller is assumed to have printed the message already. If you want a question mark and/or a space at the end of the message, you must put it there yourself; **zl:yes-or-no-p** does not add it. *query-io* defaults to the value of **zl:query-io**.

To allow the user to answer a yes-or-no question with a single character, use **zl:y-or-n-p**. **zl:yes-or-no-p** should be used for unanticipated or momentous questions; this is why it beeps and why it requires several keystrokes to answer it.

zl:yes-or-no-p supplies a prompt that indicates which form of answer (single letter or full word plus RETURN) is required. This prompt is appended to any message that you supply with the function.

```
(yes-or-no-p "Detonate terminal? ") =>
Detonate terminal? (Yes or No) no
```

alist-member (&key alist) &key convert-spaces-to-dashes **nil** Presentation Type

Type for accepting or presenting an association list item.

:alist

Data option specifying the list of items. The usual form of item is a dotted pair of the print string and its object: ((String-1 . object-1) (string-2 . object-2) ... (string-n . object-n)).

Alternatively, items can be in the "general list" form. See the section "The Form of a Menu Item" in *Programming the User Interface*. One of the advantages of this form is that documentation for each item can be added that will appear if the user asks for help (presses the HELP key) during an **accept** of this type. Documentation is specified with the **:documentation** keyword. See the examples section of **alist-member**.

Two other keywords are permitted in an item list. The first is :style, specifying the character style of the presented item.

The second is **:selected-style**. This keyword may only be used when **alist-member** is part of a **dw:accepting-values** function. It specifies the character style of the item when it is selected, that is, after it has been clicked on. The **:selected-style** defaults to the boldface version of the unselected style.

:convert-spaces-to-dashes

Presentation option specifying whether spaces in the print string should be converted to dashes; the default is **nil**. This option can be used to avoid space overloading when **alistmember** is being used with the command processor.

Examples:

Pres Types

```
(accept \ '((alist-member : alist \ (("Item 1" \ . \ a) \ ("Item 2" \ . \ b)))
          :convert-spaces-to-dashes t)) ==>
Enter Item-1 or Item-2: Item-2
((ALIST-MEMBER : ALIST (("Item 1" . A) ("Item 2" . B)))
:CONVERT-SPACES-TO-DASHES T)
(present 'b '((alist-member :alist (("Item 1" . a) ("Item 2" . b)))
              :convert-spaces-to-dashes t)) ==>
Item-2
#<DISPLAYED-PRESENTATION 444272462>
(defun filter-alist-example ()
  (let ((operator-alist
          '(("Gaussian" :value :gauss
             :documentation "low-pass filter")
            ("Laplacian, HP" :value :lpl-hp
             :documentation "high-pass filter")
            ("Laplacian, ED" :value :lpl-ed
             :documentation "edge detector")
            ("Roberts" :value :rbts
             :documentation "edge detector")
            ("Prewitt, Hz" :value :prw-hz
             :documentation "horizontal edge detector")
            ("Prewitt, Vt" :value :prw-vt
             :documentation "vertical edge detector")
            ("Sobel, Hz" :value :sbl-hz
             :documentation "horizontal edge detector")
            ("Sobel, Vt" :value :sbl-vt
             :documentation "vertical edge detector"))))
    (accept '((alist-member :alist ,operator-alist)
              :description "a 2-dimensional image filter"))))
(filter-alist-example) ==>
Enter a 2-dimensional image filter: HELP
You are being asked to enter a 2-dimensional image filter.
These are the possible 2-dimensional image filters:
Gaussian
                low-pass filter
Laplacian, ED
                edge detector
Laplacian, HP
                high-pass filter
                horizontal edge detector
Prewitt, Hz
Prewitt, Vt
                vertical edge detector
Roberts
                edge detector
Sobel, Hz
                horizontal edge detector
Sobel, Vt
                vertical edge detector
```

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```
Pres
Types
```

```
Enter a 2-dimensional image filter: Laplacian, HP
: LPL-HP
((ALIST-MEMBER :ALIST
  (("Gaussian" : VALUE : GAUSS : DOCUMENTATION
        "low-pass filter")
   ("Laplacian, HP" : VALUE : LPL-HP : DOCUMENTATION
        "high-pass filter")
   ("Laplacian, ED" : VALUE : LPL-ED : DOCUMENTATION
        "edge detector")
   ("Roberts" : VALUE : RBTS : DOCUMENTATION
        "edge detector")
   ("Prewitt, Hz" : VALUE : PRW-HZ : DOCUMENTATION
        "horizontal edge detector")
   ("Prewitt, Vt" : VALUE : PRW-VT : DOCUMENTATION
        "vertical edge detector")
   ("Sobel, Hz" : VALUE : SBL-HZ : DOCUMENTATION
        "horizontal edge detector")
   ("Sobel, Vt" : VALUE :SBL-VT : DOCUMENTATION
        "vertical edge detector")))
 :DESCRIPTION "a 2-dimensional image filter")
```

Because the prompt generated by **accept** for input of **alist-member** items can sometimes be awkward, you may want to use the meta-presentation argument **:description** to change it. (See the section "The Presentation Type System: an Overview" in *Programming the User Interface*.) This was done in the (filter-alist-example) above.

The filter example also demonstrates the advantage of providing an alist of the general list form. The **:documentation** provided in the alist can add much useful information to the display.

A type history is not available for the **alist-member** presentation type.

alist-member is one of a number of types defined in SYS:DYNAMIC-WINDOWS;SEQUENCE-TYPES.LISP. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

and (&rest types)

Presentation Type

Compound type for accepting or presenting an object of two or more presentation types. Typically, the second and subsequent types are derived via the satisfies presentation type.

types Data arguments specifying the contributing presentation types.

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Pres Types

The compound presentation type in the first example is equivalent to the **symbol** presentation type and is, in fact, how that type is defined.

and can combine any number of satisfies types with an initial, non-satisfies type. The second example above shows an initial integer type used with two satisfies types to solicit input of odd, positive integers.

Note that the compound type has access to the type history of the initial presentation type, if one exists. However, it does not automatically use the value at the top of the history as the default value in an **accept** function. Rather, it uses the item most recently added to the type history that also satisfies the **satisfies** function(s).

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

boolean Presentation Type

Type for accepting or presenting a yes-or-no answer, where "yes" is **t** and "no" is **nil**.

Examples:

```
(accept '((boolean))) ==>
Enter Yes or No: No
NIL
((BOOLEAN))

(present t '((boolean))) ==>Yes
#<DISPLAYED-PRESENTATION 444300153>
```

A type history is not available for the **boolean** presentation type.

boolean is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

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See also the inverted-boolean presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

```
zwei:buffer &key (create-p :if-forced)
```

Presentation Type

Type for accepting or presenting Zmacs editor buffers.

:create-p Presentation option specifying whether to create the buffer entered in response to an accept prompt if it does not already exist.

The default is **:if-forced**. This gives the user the option of changing the input or creating the new buffer by terminating with CONTROL-RETURN, rather than just creating the buffer as in the case of :create-p t.

Examples:

```
(accept '((zwei:buffer))) ==>
Enter an editor buffer
[default ui-dict15.sar >sys>doc>uims Q:]: HELP ==>
You are being asked to enter an editor buffer.
These are the possible editor buffers:
  *Buffer-1*
  *Definitions-1*
  doc-29-55.lisp >sys>doc>patch>doc-29 Q:
 miscui2.sar >sys>doc>miscui Q:
  standard-presentation-types.lisp >sys>dynamic-windows Q:
  ui-dict15.sar >sys>doc>uims Q:
Enter an editor buffer
[default ui-dict15.sar >sys>doc>uims Q:]: *Buffer-1*
#<NON-FILE-BUFFER "*Buffer-1*" 47700004>
(accept '((zwei:buffer) :create-p t)) ==>
Enter an editor buffer
[default ui-dict15.sar >sys>doc>uims Q:]: foo.test
#<NON-FILE-BUFFER "foo.test" 47700567>
((ZWEI:BUFFER) :CREATE-P T)
(present (zwei:make-buffer 'zwei:non-file-buffer)
         '((zwei:buffer))) ==>*Buffer-2*
#<DISPLAYED-PRESENTATION 274672153>
```

The **zwei:buffer** presentation type uses the special variable **zwei:*buffer-history*** to provide its type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

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Pres Types **character** Presentation Type

Type for accepting or presenting single characters. When reading, this is just a single character without termination.

Examples:

```
(accept '((character)) ==>
Enter a character: R
#\R
((CHARACTER))
(accept '((character)) ==>
Enter a character: r
#\r
((CHARACTER))
(accept '((character)) ==>
Enter a character: %
#\%
((CHARACTER))
(accept '((character)) ==>
Enter a character: 3
#\3
(present #\, '((character))) ==>,
#<DISPLAYED-PRESENTATION 445346702>
((CHARACTER))
```

Use the **character** presentation type for normal, editable character input. To accept characters that would be mistaken as input-editor commands, for example #\C-B, use **dw:out-of-band-character** instead.

There is no type history for the character presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

character-face-or-style (&key device (against-default si:*standard- Presentation Type default-character-style*)) &key for-attribute-list

Type for accepting either a fully specified character style, or just the face component. (The device argument, although implemented as a keyword, is required.)

:device Dataoptionspecifyingthedeviceforthecharacterstyle.There
 are four possibilities: si:*b&w-screen*, lgp:*lgp-printer*,
 lgp:*lgp2-printer*, and dmp1:*dmp1-printer*. This is normally
 gotten with the :display-device-type message to a stream.

:against-default

Data option specifying a character style against which the in-

put character style is merged. This is used to limit possibilities since the merge result must be valid. See the section "Merging Character Styles" in *Genera User's Guide*.

:for-attribute-list

Presentation option specifying whether the character style should be presented in list form, for example, (:fix :bold :normal). The default is **nil**. Supply a value of t when presenting a character style for inclusion in the attribute list of file.

Examples:

```
(accept '((character-face-or-style
:device (send *terminal-io* :display-device-type))) ==>
Enter a character face or style: BOLD
#<CHARACTER-STYLE NIL.BOLD.NIL 155157247>
((CHARACTER-FACE-OR-STYLE :DEVICE
#<B&W-SCREEN-DISPLAY-DEVICE 154221604>))

(accept '((character-face-or-style
:device ,si:*b&w-screen*))) ==>
Enter a character face or style: DUTCH.ROMAN.NORMAL
#<CHARACTER-STYLE DUTCH.ROMAN.NORMAL 154174235>
((CHARACTER-FACE-OR-STYLE :DEVICE
#<B&W-SCREEN-DISPLAY-DEVICE 154221604>))
```

The **character-face-or-style** presentation type does not support a type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

character-style (&key against-default) &key for-attribute-list Presentation Type

Type for accepting or presenting character styles.

:against-default

Data option specifying a character style against which the input character style is merged. This is used to limit possibilities since the merge result must be valid. See the section "Merging Character Styles" in *Genera User's Guide*.

:for-attribute-list

Presentation option specifying whether the character style should be presented in list form, for example, (:fix :bold :normal). The default is nil. Supply a value of t when presenting a character style for inclusion in the attribute list of file.

When accepting a character style, the user is prompted for the family, face, and size, in that order. The first two entries must be terminated by a period, the last by RETURN or END.

```
(accept '((character-style))) ==>
Enter a valid character style: SWISS.BOLD.LARGE
#<CHARACTER-STYLE SWISS.BOLD.LARGE 264231477>

(present (si:parse-character-style '(:swiss :bold :large))) ==>
SWISS.BOLD.LARGE
#<DISPLAYED-PRESENTATION 425221252>
```

The character-style presentation type supports a type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

Type for accepting or presenting character styles for a specified device. (The device argument, although implemented as a keyword, is required.)

:device Dataoptionspecifyingthedeviceforthecharacterstyle.There
 are four possibilities: si:*b&w-screen*, lgp:*lgp-printer*,
 lgp:*lgp2-printer*, and dmp1:*dmp1-printer*. This is normally
 gotten with the :display-device-type message to a stream.

:against-default

Data option specifying a character style against which the input character style is merged. This is used to limit possibilities since the merge result must be valid. See the section "Merging Character Styles" in *Genera User's Guide*.

:allow-relative

Data option specifying whether relative style specifications, such as **smaller** or **larger**, are permitted. See the section "Merging Character Styles" in *Genera User's Guide*.

:allow-device-font

Data option specifying whether a device font is permitted; the default is nil.

For more information about device fonts, see the section "Mapping a Character Style to a Font" in *Symbolics Common Lisp Language Concepts*.

:for-attribute-list

Presentation option specifying whether the character style should be presented in list form, for example, (:fix :bold :normal). The default is nil. Supply a value of t when presenting a character style for inclusion in the attribute list of file.

:provide-subhelp

Presentation option specifying whether to provide a HELP display; the default is \mathbf{t} . Disable this if a higher-level call provides help.

Examples:

```
(accept '((character-style-for-device
:device ,si:*b&w-screen*))) ==>
Enter a character style: FIX.BOLD.TINY
#<CHARACTER-STYLE FIX.BOLD.TINY 154222436>
((CHARACTER-STYLE-FOR-DEVICE :DEVICE
#<B&W-SCREEN-DISPLAY-DEVICE 154221604>))
(accept '((character-style-for-device
:device ,lgp:*lgp2-printer* :allow-relative t))) ==>
Enter a character style [default FIX.BOLD.TINY]: SWISS.BOLD.SAME
#<CHARACTER-STYLE SWISS.BOLD.SAME 15212221>
((CHARACTER-STYLE-FOR-DEVICE :DEVICE
#<LGP2-DISPLAY-DEVICE 154173651> :ALLOW-RELATIVE T))
(accept '((character-style-for-device
:device ,si:*b&w-screen* :allow-device-font t))) ==>
Enter a character style: DEVICE-FONT.BIGFNT
#<CHARACTER-STYLE DEVICE-FONT.BIGFNT.NORMAL 14251534>
((CHARACTER-STYLE-FOR-DEVICE :DEVICE
#<B&W-SCREEN-DISPLAY-DEVICE 154221604> :ALLOW-DEVICE-FONT T))
```

character-style-for-device is a subtype of **character-style**, from which it inherits a type history.

For an overview of presentation types and related facilitie,: see the section "Using Presentation Types" in *Programming the User Interface*.

sys:code-fragment

Presentation Type

Type for accepting or presenting pieces of Lisp code. This presentation type is a subtype of **sys:form**, and intended primarily for accessing code fragments in editor buffers. The following example, the definition of a translating mouse handler for editor commands, uses **sys:code-fragment** as the *from-presentation-type* argument:

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

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cp:command (&key command-table *command-table* command-table- Presentation Type p) &key wait-for-activation t

Type for accepting or presenting a command processor command.

:command-table

Data option specifying the command table in which to find the command. The default, *command-table*, is bound to the command table currently in use. See the section "Managing Command Tables" in *Programming the User Interface*.

:wait-for-activation

Presentation option specifying, when **nil** that the command should be executed when the presentation is accepted. With the default, **t**, the user is required to enter an activation character to execute the command.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

Type for accepting or presenting a directory pathname. This is a directory as a file, that is, something like >a>b.directory, as opposed to >a>b.

This presentation type can be useful if you need to distinguish unequivocally between directory pathname presentations and file pathname presentations. For example, if you can arrange for the availability to your users of some fs:directory-pathname presentations, then mouse handlers performing directory-related functions can be defined that do not have to test whether a given pathname presentation is a directory pathname, or extract directory objects from pathname presentations.

fs:directory-pathname is a subtype of the **pathname** presentation type, from which it inherits a printer, parser, and type history. It also takes the same keyword arguments, as follows:

:default-version

Presentation option specifying the default version number of an accepted file. The default value for this option is **:newest**, the newest file version.

:default-type

Presentation option specifying the default file type, for example, "lisp", "text", "data", and so on. The default value for this option is **nil**.

:default-name

Presentation option specifying the default file name. The default value for this option is nil.

:dont-merge-default

Presentation option specifying whether to prevent merging of a partially specified pathname entered by the user against the

default pathname. The default value for this option is **nil**, meaning that merging occurs when appropriate; that is, parts of the pathname not entered by the user are supplied from the default.

Suppression of merging against the default and providing a different default (against which merging may or may not be enabled) are different issues. To deal with the latter, use the :default option to accept. (See the function accept, page 2.) An example follows:

:direction

Presentation option specifying either :read (the default) or :write. The value supplied is passed through to fs:complete-pathname and affects completion behavior. (See the function fs:complete-pathname in *Program Development Utilities*.)

Use the default (:read) if the user is likely to enter the pathname of an already existing file when prompted by accept, :write otherwise.

:format

Presentation option specifying the output format of the pathname. There are four choices:

:normal For example, S:>mb>dw-pgms>fancy-windows.lisp. This
 is the default format.

:directory

For example, >mb>dw-pgms>. The host, file name, and file type are not displayed.

:dired For example, fancy-windows.lisp. Only the file name and type are displayed.

:editor For example, fancy-windows.lisp >mb>dw-pgms S. The
 display format is that used by Zmacs.

For examples illustrating the use of these keywords in pathname presentations, see the presentation type **pathname**, page 325.

fs:directory-pathname is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

dw:dynamic-window

Presentation Type

Type for accepting or presenting dynamic window objects.

```
(accept '((dw:dynamic-window)))
You are being asked to enter a dynamic window.
```

The dw:dynamic-window presentation type supports a type history.

dw:dynamic-window is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

sys:expression & rest options

Presentation Type

Type for accepting or presenting expressions. An expression is the readable, printed representation of a Lisp object. The expression is not evaluated.

options

Presentation options controlling the generation of the printed representation. They are listed in the following table, along with the special variables providing each option with its default value. (Note that these options are the same as those available for the Common Lisp function **write**.)

Option Special Variable :escape *print-escape* :pretty *print-pretty* :abbreviate-quote *print-abbreviate-quote* :radix *print-radix* :base *print-base* :circle *print-circle* *print-level* :level *print-length* :length :case *print-case* *print-gensym* :gensym *print-array* :array *print-readably* :readably :array-length *print-array-length* :string-length *print-string-length* :bit-vector-length *print-bit-vector-length* :structure-contents *print-structure-contents*

The special variables are documented together in another sec-

tion: See the section "Output Functions" in *Symbolics Common Lisp Programming Constructs*. Consult the documentation for the individual variables to find out what they do and what values they can have. These values are the same that can be supplied with the corresponding presentation options to **sys:expression**.

Examples:

```
(accept '((sys:expression))) ==>
Enter the representation of any Lisp object
[default (ACCEPT '((SYS:EXPRESSION)))]: setq
SETO
SYS: EXPRESSION
(accept '((sys:expression))) ==>
Enter the representation of any Lisp object
[default (ACCEPT '((SYS:EXPRESSION)))]: (+ 33 900)
(+33900)
SYS: EXPRESSION
(present (net:find-object-named :network "DNA")
'((sys:expression))) ==>#<DNA-NETWORK DNA 13702517>
#<DISPLAYED-PRESENTATION 275045641>
(accept '((sys:expression))) ==>
Enter the representation of any Lisp object
[default (ACCEPT '((SYS:EXPRESSION)))]:
'#<DISPLAYED-PRESENTATION 275045641>
'#<DISPLAYED-PRESENTATION 275045641>
SYS: FORM
```

The **sys:expression** type occupies a unique position in the data type hierarchy, namely, the highest spot but for one, that occupied by **t**. This means that, with a few exceptions, **sys:expression** is supertype to all other Symbolics Common Lisp types.

For all data types not explicitly defined as presentation types (via **define-presentation-type**), **sys:expression** serves as the access point to the presentation system. It provides these types with a parser, printer, and type history. In fact, it provides one or more of these functions to many defined presentation types as well.

sys:expression's history includes all previously accepted Lisp objects. This is why, in the **accept** examples above, the default is always (ACCEPT '((SYS:EXPRESSION))); this expression is the most recently accepted one.

When accessed by other types, **sys:expression**'s type history is pruned to objects of the accessing type. For example, **number** and types descended from **number** do not maintain their own type histories. When a previously accepted value is needed to provide, say, a default value in an **accept** of an **integer**,

the expression history is pruned to integer objects of which the most recently accepted is used as the default.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

sys:flavor-name

Presentation Type

Type for accepting or presenting symbols that name flavors.

Examples:

```
(accept '((sys:flavor-name))) ==>
Enter a flavor name: DW:PROGRAM-FRAME
DW:PROGRAM-FRAME
(CSYS:FLAVOR-NAME))

(present 'dw:margin-mixin '((sys:flavor-name))) ==>DW:MARGIN-MIXIN
#<DISPLAYED-PRESENTATION 275147735>

(accept '((sys:flavor-name))) ==>
Enter a flavor name [default DW:PROGRAM-FRAME]: DW:MARGIN-MIXIN
DW:MARGIN-MIXIN
((SYS:FLAVOR-NAME))
```

The **sys:flavor-name** presentation type supports a type history and completion.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

sys:font

Presentation Type

Type for accepting or presenting loaded fonts.

```
(accept '((sys:font))) ==>
Enter a loaded font: HELP ==>
You are being asked to enter a loaded font.
```

307 sys:form

Pres Types

```
There are 87 possible loaded fonts. Do you want to see them all? (Y \text{ or } N) \text{ Yes.}
```

These are the possible loaded fonts:

5X5	DUTCH20B	HL14I	MEDFNTBI	TR12BI
BIGFNT	DUTCH20BI	HL18	MEDFNTI	TR12I
BIGFNTB	DUTCH20I	HL18B	MOUSE	TR14
BIGFNTBI	EINY7	HL18BI	NARROW	TR14B
BIGFNTI	EUREX12I	HL18I	SWISS12-CCAPS	TR14I
BOXFONT	EUREX24I	HL8	SWISS12B-CCAPS	TR18
CPTFONT	HIPP012	HL8B	SWISS20	TR18B
CPTFONTB	HL10	HL8BI	SWISS20B	TR8
CPTFONTBI	HL10B	HL8I	SWISS20BI	TR8B
CPTFONTC	HL10BI	JESS13	SWISS20I	TR8BI
CPTFONTCB	HL10I	JESS13B	SYMBOL12	TR8I
CPTFONTCC	HL12	JESS13I	TINY	TVFONT
CPTFONTI	HL12B	JESS14	TR10	TVFONTB
DUTCH14	HL12BI	JESS14B	TR10B	TVFONTBI
DUTCH14B	HL12I	JESS14I	TR10BI	TVFONTI
DUTCH14BI	HL14	MATH12	TR10I	
DUTCH14I	HL14B	MEDFNT	TR12	
DUTCH20	HL14BI	MEDFNTB	TR12B	

```
Enter a loaded font: DUTCH20
#<FONT DUTCH20 260074563>
```

SYS:FONT

```
(accept '((sys:font))) ==>
Enter a loaded font [default DUTCH20]: SWISS20
#<FONT SWISS20 260160676>
((SYS:FONT))

(present (si:get-font si:*b&w-screen* si:*standard-character-set*
'(:jess :roman :normal))) ==>JESS13
```

The **sys:font** presentation type supports a type history.

#<DISPLAYED-PRESENTATION 440305757>

sys:font is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

sys:form &key (environment si:*read-form-environment* environment-p) (expression-reader nil) (expression-printer

```
nil) (edit-trivial-errors-p zl:*read-form-edit-trivial-errors-p*)
```

Type for accepting or presenting Lisp forms.

:environment

Presentation option specifying the lexical environment of an input form. (For more on environments: See the section "Lexical Environment Objects and Arguments" in *Symbolics Common Lisp Language Concepts.*)

:edit-trivial-errors

Specifies, when **t**, that two kinds of errors should be checked for: If a symbol is read, check whether the symbol is bound. If a list whose first element is a symbol is read, check whether the symbol has a function definition. If an unbound symbol or undefined function is encountered, the parser offers to use a lookalike symbol in another package or calls **zl:parse-ferror** to let the user correct the input. The default is **t**.

Possible values of the keywords :expression-reader and :expression-printer are functions for reading and writing expressions in languages other than Lisp, such as Pascal, Fortran, or C. These are for use by the debugger.

```
(accept '((sys:form))) ==>
Enter A Lisp expression to be evaluated
[default (ACCEPT '((SYS:FORM)))]: (symbolp t)
(SYMBOLP T)
((SYS:FORM))

(present '(symbolp t) '((sys:form))) ==>(SYMBOLP T)
#<DISPLAYED-PRESENTATION 275141170>

Command: (SYMBOLP T)
T
```

Presented forms are evaluable. In the above examples, run in the command-or-form context, the $(SYMBOLP\ T)$ form was entered to the Command: prompt by clicking left on the output of the preceding **present** function. This form was immediately evaluated. Contrast this behavior with that of **sys:expression** presentations; presented forms are quoted and not evaluable directly.

The **sys:form** presentation type inherits its printer and type history from **sys:expression**.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

Presentation Type

Pres Types

sys:function-spec (&key defined-p) &key (partial-completers '(#/**space**))

Type for accepting or presenting valid function specs. (For information on function specs, see the section "Function Specs" in *Symbolics Common Lisp Language Concepts*.) Note that a valid function spec is anything that can be parsed to **record-source-file-name**. It is not restricted to those objects actually defined as functions, except in the **:defined-p t** case.

:defined-p

Data option restricting function specs to those that are defined; possible values are t, nil, or :any, which last means any kind of definition. The default is nil.

:partial-completers

Presentation option specifying a list of characters to be used as completers of function-spec tokens during input; the default list is (#/space).

Examples:

```
(present '+ '((sys:function-spec))) ==>+
#<DISPLAYED-PRESENTATION 275374421>
(accept '((sys:function-spec))) ==>
Enter a valid function spec: +
((SYS:FUNCTION-SPEC))
(accept '((sys:function-spec))) ==>
Enter a valid function spec [default +]: (:PROPERTY alpha bravo)
(:PROPERTY ALPHA BRAVO)
((SYS:FUNCTION-SPEC))
(accept '((sys:function-spec :defined-p t))) ==>
Enter a defined function spec: (:PROPERTY alpha bravo)
(:PROPERTY ALPHA BRAVO) is not a defined function spec.
Type RUBOUT to correct your input. [Abort]
(defun (:property alpha bravo) () 1) ==>
(:PROPERTY ALPHA BRAVO)
(accept '((sys:function-spec :defined-p t))) ==>
Enter a defined function spec
[default (:PROPERTY ALPHA BRAVO)]: (:PROPERTY ALPHA BRAVO)
(:PROPERTY ALPHA BRAVO)
((SYS:FUNCTION-SPEC :DEFINED-P T))
```

The **sys:function-spec** presentation type supports a type history. For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

sys:generic-function-name & key show-compatible-message Presentation Type

Type for accepting or presenting function specs for generic functions.

:show-compatible-message

Presentation option specifying whether to also print, if defined, the name of the compatible message for the generic function. (Compatible messages are specified by an option to **defgeneric**, see the section "Defining a Compatible Message for a Generic Function" in *Symbolics Common Lisp Programming Constructs*.)

Examples:

```
(accept '((sys:generic-function-name))) ==>
Enter a generic function name: HELP
You are being asked to enter a generic function name.

There are 11630 possible generic function names.
Do you want to see them all? (Y or N) No. [Thanks, anyway.]

Enter a generic function name: DW:DO-REDISPLAY
DW:DO-REDISPLAY
((SYS:GENERIC-FUNCTION-NAME))

(present 'sys:print-self '((sys:generic-function-name))) ==>
SYS:PRINT-SELF
#<DISPLAYED-PRESENTATION 275755254>

(present 'sys:print-self '((sys:generic-function-name)):show-compatible-message t)) ==>SYS:PRINT-SELF (:PRINT-SELF)
#<DISPLAYED-PRESENTATION 275755527>
```

The **sys:generic-function-name** presentation type supports a type history and completion.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

net:host Presentation Type

Type for accepting or presenting a network host.

```
(accept '((net:host))) ==>
Enter the name of a host: Harpagornis
#<LISPM-HOST HARPAGORNIS 53344734>
((NET:HOST))

(accept '((net:host))) ==>
Enter the name of a host [default HARPAGORNIS]: laurent
#<MSDOS-HOST YVES-ST-LAURENT 533601167>
((NET:HOST))
```

instance

```
Pres
Types
```

```
(present (si:parse-host "owl") '((net:host))) ==>OWL
#<DISPLAYED-PRESENTATION 275435731>

(accept '((net:host))) ==>
Enter the name of a host [default YVES-ST-LAURENT]: OWL
#<LISPM-HOST OWL 13707365>
((NET:HOST))
```

The **net:host** presentation type has its own parser and type history; it inherits its printer via **net:object**, to which it is subtype, from **sys:expression**.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

instance (&optional (flavor '*))

Presentation Type

Type for accepting or presenting flavor instances.

flavor Data argument specifying what flavor this is an instance of; the default leaves the flavor unspecified.

Examples:

```
(present (tv:make-window 'dw:dynamic-window) 'instance) ==>
Dynamic Window 1
#<DW::DISPLAYED-PRESENTATION #<DYNAMIC-WI... INSTANCE 420070634>

(accept '((instance))) ==>
Enter the Lisp representation of an instance [default Dynamic Window 1]:
#<DYNAMIC-WINDOW Dynamic Window 1 3132740 deactivated>
((INSTANCE))
```

The **instance** presentation type inherits its printer and parser functions — as well as a type history — from the **sys:expression** presentation type. Thus, in the first **accept** function above, the prompt says to "Enter the representation of any Lisp object". We override this by providing our own prompt in the second call to **accept**.

In the first **accept** form, the entered *Dynamic Window 1* is in italics because it was entered via a mouse click on the presentation created by the **present** function. If we had tried to type in "dynamic window 1", **accept** would have returned the object DYNAMIC when the first space character was typed.

instance is not a presentation type that you are likely to need for writing end-user interfaces to applications. A number of Common Lisp presentation types are in this category, for example, **structure** and **hash-table**. Like **instance**, all inherit their parser, printer, and type history from **sys:expression**. And, as in the case of **instance**, when **sys:expression**'s type history is accessed to provide, for example, a default value in an **accept** function, the history is "pruned" to objects only of the sought-after type. Thus, in the second **accept** function above, not any Lisp object is offered as a default, but an **instance** object.

integer 312

Pres Types

All flavors are subtype to the **instance** presentation type. Similarly, all structures are subtype to the **structure** type. The two types are thereby important for links they provide to the presentation-type system for flavors and structures, respectively.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

integer (&optional (range-low '*) (range-high '*)) &key (base 10) Presentation Type
Type for accepting or presenting integers.

range-low Data argument specifying a lower limit for integer objects. The default is no lower limit. As in Common Lisp type specifications, * stands for an unspecified subsidiary item.

range-high

Data argument specifying an upper limit for integer objects. The default is no upper limit. As in Common Lisp type specifications, * stands for an unspecified subsidiary item.

:base Presentation option specifying the base used for integer presentations; the default is 10.

```
(accept '((integer 0 100))) ==>
Enter an integer greater than or equal to 0
and less than or equal to 100: 0
((INTEGER 0 100))
(accept '((integer (0) (100)))) ==>
Enter an integer greater than 0 and less than 100: 1
((INTEGER (0) (100)))
(present 10 '((integer) :base 8)) ==>12
#<DISPLAYED-PRESENTATION 445411244>
(accept '((integer 0 100)))
Enter an integer greater than or equal to 0
and less than or equal to 100: 12
((INTEGER) :BASE 8)
(accept '((integer 0 100) :base 8)) ==>
Enter an octal integer greater than or equal to 0
and less than or equal to 144: 12
10
((INTEGER) :BASE 8)
```

```
(present 50 '((integer 0 100))) ==>50
#<DISPLAYED-PRESENTATION 445430232>

(accept '((integer)))
Enter an integer [default 8]: 50
50
((INTEGER 0 100))

(accept '((integer))) ==>
Enter an integer [default 5]: 50
50
((INTEGER 0 100))
```

When specifying range limits, if the limits are provided without enclosing parentheses, they are inclusive; with parentheses, exclusive. Contrast the first two **present** functions.

The 12 input to the second and third **accept** functions above was entered by clicking on the output of the first **present** function. Note that, regardless of the base used for the integer presentation, the object returned remains the same.

Note also in the second and third **accepts** that the data type returned is the one entered, an integer, not a range-restricted integer, even though the functions restricted the range of acceptable integers. Contrast this with the final **present-accept** pair: the object presented as a range-restricted integer is entered to a non-restricted integer accepting function; the object's data type (subtype, actually) is retained.

Finally, note that the **integer** presentation type supports a type history (inherited from **sys:expression**), the source of the default value offered in the last **accept** function, but that range-restricted integer types do not.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

inverted-boolean Presentation Type

Type for accepting or presenting a yes-or-no answer, where "yes" is **nil** and "no" is **t**. Use it when the sense of the internal action is inverted from the user sense.

```
(accept '((inverted-boolean))) ==>
Enter Yes or No: No
T
((INVERTED-BOOLEAN))

(present t '((inverted-boolean))) ==>No
#<DISPLAYED-PRESENTATION 444312267>
```

keyword 314

Pres Types

A type history is not available for the inverted-boolean presentation type.

inverted-boolean is one of a number of types defined in sys:dynamic-windows;standard-presentation-types.lisp. See that file for the source code.

See also the **boolean** presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

keyword Presentation Type

Type for accepting or presenting keywords.

Examples:

```
(accept '((keyword))) ==>
Enter a keyword: orientation
:ORIENTATION
((KEYWORD))

(accept '((keyword))) ==>
Enter a keyword [default ORIENTATION]: :sojac
:|:SOJAC|
((KEYWORD))

(accept '((keyword)))
Enter a keyword: 1492
:|1492|
((KEYWORD))

(present :orientation '((keyword))) ==>ORIENTATION
#<DISPLAYED-PRESENTATION 454276732>
```

keyword inherits its printer and type history from the **sys:expression** presentation type.

keyword is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

net:local-host Presentation Type

Type for accepting or presenting the local host. The local host is accepted and presented as "Local". This is useful to use with **or** and **net:host** to obtain output of host objects with the special syntax for a local host.

```
(accept '((si:local-host))) ==>
Enter a local host: Local
#<LISPM-HOST OYSTERCATCHER 13702373>
((SI:LOCAL-HOST))

(present net:*local-host* '((si:local-host))) ==>Local
#<DISPLAYED-PRESENTATION 275456200>

(accept '((si:local-host))) ==>
Enter a local host [default Local]: Local
#<LISPM-HOST OYSTERCATCHER 13702373>
((SI:LOCAL-HOST))
```

The **net:local-host** presentation type is subtype to the **net:host** type, but has its own parser and printer. It inherits a type history from the latter, but prunes it to occurrences of "Local".

net:local-host is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

neti:local-network

Presentation Type

Type for accepting or presenting local network objects. (A local network is one to which the current machine is connected.)

```
(accept '((neti:local-network))) ==>
Enter a local network: HELP
You are being asked to enter a local network.
These are the possible local networks:
  CHAOS
 FBAND
  INTERNET
Enter a local network: INTERNET
#<INTERNET-NETWORK INTERNET 13700021>
((NETI:LOCAL-NETWORK))
(present (car neti:*local-networks*)
         '((neti:local-network))) ==>FBAND
#<DISPLAYED-PRESENTATION 275517001>
(accept '((neti:local-network)))
Enter a local network [default INTERNET]: FBAND
#<FBAND-NETWORK FBAND 261216753>
((NETI:LOCAL-NETWORK))
```

member 316

Pres Types

The **neti:local-network** presentation type supports its own type history.

neti:local-network is one of a number of types defined in sys:dynamic-windows;standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

member (&rest elements)

Presentation Type

Type for accepting or presenting one of a series of objects. The printed representations of the objects must be unique, that is, no two representations can be **string-equal**.

elements The series of objects. These objects are data arguments for this presentation type.

Examples:

Because the prompt generated by **accept** for input of **member** objects can sometimes be awkward, you may want to use the meta-presentation argument **:description** to change the prompt. (See the section "The Presentation Type System: an Overview" in *Programming the User Interface*.)

The **member** presentation type works differently from the **member** function in how it determines group membership. The presentation type merely checks to see if the printed representation of an object is the same as one of its elements. The function bases membership decisions on **eq1**.

There is no type history for the **member** presentation type.

The **dw:member-sequence** presentation type is similar to **member**, except that it takes a single argument instead of a series of arguments. See the presentation type **dw:member-sequence**, page 317.

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

dw:member-sequence (sequence)

Presentation Type

Type for accepting or presenting one of a series of objects. The printed representations of the objects must be unique, that is, no two representations can be **string-equal**.

sequence Data argument specifying a sequence containing the objects.

Examples:

Because the prompt generated by **accept** for input of **dw:member-sequence** objects can sometimes be awkward, you may want to use the metapresentation argument **:description** to change it. (See the section "The Presentation Type System: an Overview" in *Programming the User Interface*.)

dw:member-sequence is similar to the member presentation type, except that it takes a single argument instead of a series of arguments. See the presentation type member, page 316.

The dw:member-sequence presentation type does not support a type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

neti:namespace

Presentation Type

Type for accepting or presenting namespace objects.

Examples:

```
(present net:*namespace* '((neti:namespace))) ==>SCRC
#<DISPLAYED-PRESENTATION 275467554>

(accept '((neti:namespace)))
Enter a namespace: SCRC
#<NAMESPACE SCRC 13700207>
((NETI:NAMESPACE))
```

Pres Types

```
(accept '((neti:namespace)))
Enter a namespace [default SCRC]: SCRC
#<NAMESPACE SCRC 13700207>
((NETI:NAMESPACE))
```

Through flavor inheritance, the **neti:namespace** presentation type is subtype to the **net:object** type, from which it inherits a type history. The history inherited includes all accepted objects of the **net:object** type; that is, no pruning of the history occurs.

For presentations of namespace classes, as opposed to the namespace objects themselves, use the **net:namespace-class** presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

net:namespace-class

Presentation Type

Type for accepting or presenting namespace classes, of which there are currently seven:

```
:file-system
:user
:printer
:network
:host
:site
:namespace
```

Examples:

```
(accept '((net:namespace-class))) ==>
Enter a namespace class: printer
:PRINTER
((NET:NAMESPACE-CLASS))

(accept '((net:namespace-class))) ==>
Enter a namespace class: Namespace
:NAMESPACE
((NET:NAMESPACE-CLASS))

(present :site '((net:namespace-class))) ==>Site
#<DISPLAYED-PRESENTATION 275427546>
```

The **net:namespace-class** presentation type is based on the **dw:member-sequence** type. Neither supports a type history.

For presentations of namespace objects, as opposed to namespace classes, use the **net:namespace** presentation type.

net:namespace-class is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

319 null

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

net:network Presentation Type

Type for accepting or presenting network objects.

Examples:

```
(\text{present (net:find-object-named} \\ : \text{network "DNA"}) \ '((\text{net:network}))) ==> \text{DNA} \\ \# < \text{DISPLAYED-PRESENTATION 275510033} > \\ (\text{accept '((net:network)))} ==> \\ \text{Enter a network: } DNA \\ \# < \text{DNA-NETWORK DNA 13702517} > \\ ((\text{NET:NETWORK}))
```

Through flavor inheritance, the **net:network** presentation type is subtype to the **net:object** type, from which it inherits a type history. The history inherited includes all accepted objects of the **net:object** type; that is, no pruning of the history occurs.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

dw:no-type

Presentation Type

Bogus presentation type for use with mouse handlers. **dw:no-type** is used to ensure that handlers intended to be active only over blank areas of a window are not active over presentations. See the section ":blank-area Option to Mouse Handlers" in *Programming the User Interface*.

For an overview of **dw:no-type** and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

not (inverted-type)

Presentation Type

Type for modifying another presentation type. There is no parser or printer for this type; it can only be used as part of a compound type — specifically, only as part of an **and** presentation type.

inverted-type

Data argument specifying the presentation type to qualify.

There is no type history for the **not** presentation type. Example:

```
(accept '((and number ((not integer)))))
```

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

null

Presentation Type

Type for accepting or presenting a null object (nil). The null type is necessary because no parser or printer can be defined for nil.

Null objects are presented as "None". They can be accepted by pressing RETURN to the \mathbf{accept} function prompt, or clicking on a previously presented "None".

Pres Types null-or-type 320

Pres Types

Examples:

```
(present nil '((null))) ==>None
#<DISPLAYED-PRESENTATION 454227454>

(present nil) ==>None
#<DISPLAYED-PRESENTATION 454227707>

(accept '((null))) ==>
Enter a null value: <RETURN>
NIL
  ((NULL))

(accept '((null))) ==>
Enter a null value: None
NIL
NULL
```

The most common use of **null** is as part of an **or** compound presentation type. For such a combination, use the **null-or-type** presentation type.

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

null-or-type (presentation-type)

Presentation Type

Compound type for accepting or presenting either **nil** or an object of a specified presentation type. **nil** is accepted or presented as "None".

presentation-type

Data argument specifying a presentation type.

Examples:

If the type specified in the **null-or-type** presentation type supports a type history, this history is used. This is the source of the default value shown in the second call to **accept** above.

321 number

null-or-type is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

number (&optional range-low range-high) &key (base 10)

Type for accepting or presenting numbers.

Presentation Type

e for accepting or presenting numbers.

range-low Data argument specifying a lower limit for number objects.

The default is no lower limit.

range-high

Data argument specifying an upper limit for number objects. The default is no upper limit.

:base Presentation option specifying the base used for integer presentations; the default is 10.

Examples:

```
(accept 'number)
Enter a number: 23
23
(NUMBER)
(accept '(number :base 10)) ==>
Enter a decimal number: 12
12
(NUMBER : BASE 10)
(accept '((number 0 10) :base 2)) ==>
Enter a binary number greater than or equal to 0
and less than or equal to 1010: 111
((NUMBER 0 10) :BASE 2)
(accept '((number 0 10) :base 2)) ==>
Enter a binary number greater than or equal to 0
and less than or equal to 1010: 2
((NUMBER 0 10) :BASE 2)
```

When specifying range limits, if the limits are provided without enclosing parentheses, they are inclusive; with parentheses, exclusive.

Unlike the **integer** presentation type, number does not check input for violation of the **:base** specification. Thus, in the final **accept** function above, a 2 is entered and returned even though binary numbers are sought.

number is supertype to all other numeric presentation types. See the section "Types of Numbers" in *Symbolics Common Lisp Language Concepts*. It provides the family with its printer and parser functions. As with other Common Lisp types, **number** is subtype to **sys:expression**, from which it inherits a type history.

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Pres Types For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

net:object Presentation Type

Type for accepting or presenting network objects.

Examples:

```
(accept '((net:object))) ==>
Enter a namespace object: (Class) HELP==>
You are being asked to enter a namespace object.
These are the possible namespace classes:
  File-System Printer
               Site
  Host
               User
 Namespace
 Network
Enter a namespace object: User JO
#<USER J0 13731243>
((NET:OBJECT))
(accept '((net:object))) ==>
Enter a namespace object [default JO]: Host OYSTERCATCHER
#<LISPM-HOST OYSTERCATCHER 13702373>
((NET:OBJECT))
(present (net:find-object-named :network "chaos")
'((net:object))) ==>CHAOS
#<DISPLAYED-PRESENTATION 275037261>
(accept '((net:object))) ==>
Enter a namespace object [default OYSTERCATCHER]: CHAOS
#<CHAOS-NETWORK CHAOS 13700033>
CHAOS: CHAOS-NETWORK
```

When accepting **net:object** input, the user is first prompted for the class of the object. The possible classes, from File-System to User, are listed in the help display shown in the first example above. After entering the class of net object, the user should type a space and then the name of the object itself.

The **net:object** presentation type is built on a flavor of the same name. It inherits its printer and type history from the **sys:expression** presentation type. It is, in turn, supertype to several other network-related types:

net:host net:local-host net:namespace net:network net:site net:user

When you wish handle a particular class of network object, as opposed to any object, one of the above presentation types might be more suitable than **net:object**.

net:object is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

or (&rest *types*)

Presentation Type

Compound type for accepting objects as one of two or more possible presentation types. (Presenting objects as **or** types is not useful.)

types Data arguments specifying the possible presentation types.

Examples:

```
(present 'some-symbol) ==>SOME-SYMBOL
#<DISPLAYED-PRESENTATION 274336643>

(present "some-string") ==>some-string
#<DISPLAYED-PRESENTATION 274337201>

(accept '((or symbol string))) ==>
Enter a symbol or a string: SOME-SYMBOL
SOME-SYMBOL
SYMBOL

(accept '((or symbol string))) ==>
Enter a symbol or a string [default SOME-SYMBOL]: some-string
"some-string"
STRING
```

Some tips on the use of **or**: If you give it to **accept** directly or use it in a **cp:define-command**, remember to specify a type for the default using the **:default-type** keyword. **or** is useful for automatically writing token rescanning multiple syntax parsers for your own presentation type. Use it in an **:expander**. See the section "**:expander** Option to **define-presentation-type**" in *Programming the User Interface*. The types **null-or-type**, **token-or-type**, and **type-or-string** are provided for the common cases.

The **or** presentation type has access to the **sys:expression** type history. The value provided as a default in an **accept** of an **or** type is the most recently accepted object whose presentation type is one of the possible *types*.

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

dw:out-of-band-character (&rest chars)

Presentation Type

Type for accepting characters that would normally be interpreted as input editor commands, such as the shifted characters c-B or c-E.

chars Data arguments specifying the shifted characters.

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Examples:

```
(accept '((dw:out-of-band-character #\c-F #\m-Scroll #\m-C))) ==>
Enter one of the characters c-F, m-SCROLL, or m-sh-C: m-SCROLL
#\m-Scroll
((DW:OUT-OF-BAND-CHARACTER #\c-F #\m-Scroll #\m-C))

(accept '((dw:out-of-band-character #\c-F #\m-SCROLL #\m-C))) ==>
Enter one of the characters c-F, m-SCROLL, or m-sh-C
[default Meta-Scroll]: c-F
#\c-F
((DW:OUT-OF-BAND-CHARACTER #\c-F #\m-Scroll #\m-C))
```

dw:out-of-band-character is subtype to the character presentation type, from which it inherits its printer and type history. The type history is pruned to include only previously accepted out-of-band characters.

To accept or present ordinary characters, use **character**. See the presentation type **character**, page 298.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

package Presentation Type

Type for accepting or presenting packages.

Examples:

```
(present (find-package 'dynamic-windows) '((package))) ==>
DYNAMIC-WINDOWS
#<DISPLAYED-PRESENTATION 274353464>

(accept '((package))) ==>
Enter a package: DYNAMIC-WINDOWS
#<Package DYNAMIC-WINDOWS 45652740>
((PACKAGE))

(accept '((package))) ==>
Enter a package [default DYNAMIC-WINDOWS]: SCL
#<Package SYMBOLICS-COMMON-LISP 46405507>
((PACKAGE))
```

The **package** presentation type supports a type history.

package is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

pathname

pathname &key (default-version :newest) (default-type nil) (default-name nil) dont-merge-default (direction :read) (format :normal)

Type for accepting or presenting pathnames.

:default-version

Presentation option specifying the default version number of an accepted file. The default value for this option is :newest, the newest file version.

:default-type

Presentation option specifying the default file type, for example, "lisp", "text", "data", and so on. The default value for this option is nil.

:default-name

Presentation option specifying the default file name. The default value for this option is nil.

:dont-merge-default

Presentation option specifying whether to prevent merging of a partially specified pathname entered by the user against the default pathname. The default value for this option is nil, meaning that merging occurs when appropriate; that is, parts of the pathname not entered by the user are supplied from the default.

Suppression of merging against the default and providing a different default (against which merging may or may not be enabled) are different issues. To deal with the latter, use the :default option to accept. (See the function accept, page 2.) An example follows:

:direction

Presentation option specifying either :read (the default) or :write. The value supplied is passed through to fs:complete-pathname and affects completion behavior. (See the function fs:complete-pathname in *Program Development Utilities*.)

Use the default (:read) if the user is likely to enter the pathname of an already existing file when prompted by accept, :write otherwise.

format Presentation option specifying the output format of the pathname. There are four choices:

:normal For example, S:>mb>dw-pgms>fancy-windows.lisp. This
 is the default format.

:directory

For example, >mb>dw-pgms>. The host, file name, and file type are not displayed.

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:dired For example, fancy-windows.lisp. Only the file name

and type are displayed.

:editor For example, fancy-windows.lisp >mb>dw-pgms S. The

display format is that used by Zmacs.

Examples:

```
(present #p"y:>yosemite-s>gold.text") ==>Y:>yosemite-s>gold.text
#<DISPLAYED-PRESENTATION 274370245>
(present #p"y:>yosemite-s>gold.text" '((pathname)
                                        :format :editor)) ==>
qold.text >yosemite-s Y:
#<DISPLAYED-PRESENTATION 274370523>
(accept '((pathname))) ==>
Enter the pathname of a file: gold.text >yosemite-s Y:
#P"Y:>yosemite-s>qold.text"
((PATHNAME) :FORMAT :EDITOR)
(accept '((pathname) :default-version 1)) ==>
Enter the pathname of a file
[default Y:>yosemite-s>gold.text]: silver
#P"Y:>yosemite-s>silver.text.1"
FS:LMFS-PATHNAME
(accept '((pathname) :default-type "data"
                     :default-name "the-rabbit")) ==>
Enter the pathname of a file
[default Y:>yosemite-s>silver.text.1]: Y:>yosemite-s>
#P"Y:>yosemite-s>the-rabbit.data.newest"
FS:LMFS-PATHNAME
(accept '((pathname) :dont-merge-default t)) ==>
Enter the pathname of a file
[default Y:>yosemite-s>the-rabbit.data]: other-varmints
#P"Y:other-varmints"
FS:LMFS-PATHNAME
(accept '((pathname))) ==>
Enter the pathname of a file
[default Y:>other-varmints]: VIXEN:/b-bunny/y-s.data
#P"VIXEN:/b-bunny/y-s.data"
FS:UNIX42-PATHNAME
```

The **pathname** presentation type supports a type history.

pathname is one of a number of types defined in sys:dynamic-windows;standard-presentation-types.lisp. See that file for the source code.

Two subtypes to **pathname** are included among the documented predefined presentation types:

- fs:directory-pathname
- fs:wildcard-pathname

For an overview of presentation types and related facilities, see the section "Presentation Substrate Facilities" in *Programming the User Interface*.

sys:printer

Presentation Type

Type for accepting or presenting printers, that is, hardcopy output devices.

Examples:

The **sys:printer** presentation type supports a type history.

sys:printer is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

neti:protocol-name (&key service)

Presentation Type

Type for accepting or presenting names of network protocols.

Examples:

There is no type history for the **neti:protocol-name** presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

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Pres Types dw:raw-text Presentation Type

Type providing access to the individual characters from which all textual presentations are constructed. This type is for the exclusive use of mouse handlers, usually as the *from-presentation-type* argument. (For more on handlers, see the section "Mouse Handler Facilities" in *Programming the User Interface*.) You cannot use it to accept or present text or characters.

The following example is the source code for a translating mouse handler defined on **dw:raw-text**, translating it to an internal presentation type, **dw::character-style-family**:

zwei:bp is a presentation type inheriting from dw:raw-text, and used for accessing text characters in editor buffers.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

satisfies (satisfies-function)

Presentation Type

Type for forming compound presentation types using the presentation type \mathbf{and} by specializing an initial type with the argument $\mathit{satisfies-function}$, a predicate that returns \mathbf{t} or \mathbf{nil} when applied to the object in question. The $\mathbf{satisfies}$ type is used only as part of an \mathbf{and} presentation type. For example,

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

sequence (&optional (type '*)) &key (sequence-delimiter #\,) (echo-presentation Type space t)

Type for accepting or presenting one or more objects of a specified presentation type.

type

Presentation type for the objects in the sequence. The specified type is a data argument to the **sequence** presentation type. The default *type* argument, '*, results in the use of the **t** presentation type. Because **t** has no parser and uses **princ** as its printer, not supplying the *type* argument when you use the **sequence** presentation type does not produce useful results.

:sequence-delimiter

Presentation option specifying the character used to delimit items in the sequence; the default is the comma character, #\,. When accepting objects in an enumerated sequence, the user must enter the sequence-delimiter character between items.

sequence sequence

:echo-space

Presentation option specifying whether to echo a space character after the comma (or other :sequence-delimiter character) is typed; the default is t.

:element-default object

Specifies that *object* is to be used as the default when doing a recursive **accept** of the first element of the sequence. This is different than specifying the default for the sequence, since you might want the sequence default to be empty, and yet you might want to specify that if the user decides to type an element, that element should be parsed against a particular default. For example:

Although not a subtype, **sequence** can be regarded as a specialized version of the **sequence-enumerated** presentation type. Instead of specifying a series of presentation types as in the case of **sequence-enumerated**, you specify only one type for the entire series of objects. In fact, when objects are entered individually to an **accept** of a **sequence**, the types of the objects, although identical, are enumerated. Observe this behavior in the first example below.

Examples:

```
(accept '((sequence package))) ==>
Enter one or more packages
[default SYMBOLICS-COMMON-LISP]: SCL, DW, TV, SCT
(#<Package SYMBOLICS-COMMON-LISP 46405507>
#<Package DYNAMIC-WINDOWS 45652740>
#<Package TV 46031453>
#<Package SYSTEM-CONSTRUCTION-TOOL 46366410>)
((SEQUENCE-ENUMERATED PACKAGE PACKAGE PACKAGE PACKAGE))

(present '(0 16 32 64) '((sequence ((integer) :base 16))))
#<DISPLAYED-PRESENTATION 274631670>
```

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```
(accept '((integer))) ==>
Enter an integer: 40
64
((INTEGER) :BASE 16)

(accept '((sequence integer))) ==>
Enter one or more integers: 0, 10, 20, 40
(0 16 32 64)
((SEQUENCE ((INTEGER) :BASE 16)))
```

Note that when you have presented a **sequence** of objects, the objects are subsequently acceptable as input either as individual objects or as the **sequence**. This is shown by the last three examples above. We **present** a series of integers, and subsequently click on one of them (40) to enter it to an **accept** or an **integer**; and then click on the entire sequence to give it to an **accept** of and **integer** sequence.

The syntax for use of presentation type arguments with **sequence** is shown in the next example.

```
(accept '((sequence sys:printer) :sequence-delimiter #\;)
```

The **sequence** presentation type has access to the type history supported, if any, by the specified **type**.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

sequence-enumerated (&rest data-types) &key (sequence-delimiter Presentation Type '''') (echo-space t)

Compound type for accepting or presenting a sequence of objects, each of a specified presentation type.

data-types

The presentation types of the objects. These are the data arguments to the **sequence-enumerated** presentation type.

:sequence-delimiter

Presentation option specifying the character used to delimit items in the sequence; the default is the comma character, ",".

When accepting objects in an enumerated sequence, the user must enter the sequence-delimiter character between items.

:echo-space

Presentation option specifying whether to echo a space character after the comma (or other :sequence-delimiter character) is typed; the default is t.

:element-defaults '(object1 object2 ...)

Specifies an enumerated sequence of *objects* to be used one by one as the default for each recursive **accept** involved in accepting elements of the enumerated sequence. This is different

tv:sheet

than specifying the default for the sequence, since you might want the sequence default to be empty, and yet you might want to specify that *if* the user decides to type an element, that element should be parsed against a particular default. For example:

```
Pres
Types
```

Examples:

The **sequence-enumerated** presentation type does not support a type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

tv:sheet Presentation Type

Type for accepting or presenting window objects.

```
(accept '((tv:sheet))) ==>
Enter a window [default Graphic Editor 1]: HELP ==>
You are being asked to enter a window.
```

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These are the possible windows:

```
Command ... (3)
                    Dynamic ... (19) Mode Line Window 4
                                                            Zmail ... (4)
                                                            Zwei ... (3)
  Converse
                    Fsmaint ... (2)
                                      Terminal 1
                                                           Who ... (8)
  Converse Frame 1
                    Graphic Editor 1 Typein ... (3)
  Dex ... (6)
                    Main ... (2)
                                      Zmacs ... (3)
Enter a window [default Dex Frame 1]: Graphic Editor 1
#<PROGRAM-FRAME Graphic Editor 1 701735 deexposed>
((TV:SHEET))
(present (tv:make-window 'dw:dynamic-window)
         '((tv:sheet)))Dynamic Window 1
#<DW::DISPLAYED-PRESENTATION 650364063>
```

The **tv:sheet** presentation type supports a type history.

tv:sheet is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

neti:site Presentation Type

Type for accepting or presenting site objects.

Examples:

```
\label{eq:continuity} $$(\operatorname{present\ net}:*local-site*\ '((\operatorname{neti}:\operatorname{site}))) ==>\operatorname{SCRC} $$ \#<\operatorname{DISPLAYED-PRESENTATION}\ 275626405>$$ $$(\operatorname{accept\ '((\operatorname{neti}:\operatorname{site}))) ==>} $$ Enter\ a\ site:\ $$SCRC$$ $$ \#<\operatorname{SITE}\ SCRC\ 13700014>$$ $$ ((\operatorname{NETI}:\operatorname{SITE}))$$
```

Through flavor inheritance, the **netisite** presentation type is subtype to the **net:object** type, from which it inherits a type history. The history inherited includes all accepted objects of the **net:object** type; that is, no pruning of the history occurs.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

sys:stack-frame

Presentation Type

Type for accepting or presenting stack frames. This presentation type is intended primarily for use by the debugger and debugging functions.

The following example shows entry into the debugger from an editor typeout window. The debugger was entered because **oddp** was called with no arguments. The frame, **ODDP**, containing the error is at the top of the stack.

string string

Command: (oddp) ==>

Trap: The function ODDP was called with too few arguments.

ODDP:

```
--Missing args:--
   Arg 0 (INTEGER)
s-A, RESUME: Supply the missing arguments.
s-B:
               Retry the FUNCALL-N-RETURN instruction
s-C, ABORT:
               Return to Breakpoint ZMACS in Editor Typeout Window
s-D:
               Editor Top Level
s-E:
               Restart process ZMACS-WINDOWS
\rightarrow Eval (program): (setq stk-frm (accept '((sys:stack-frame)))) ==>
Enter a stack frame: ODDP
(#<DTP-LOCATIVE 52700741> . #<TOO-FEW-ARGUMENTS-TRAP 44070612>)
\rightarrow Eval \ (program): \ (present stk-frm '((sys:stack-frame))) ==>0DDP
#<DISPLAYED-PRESENTATION 276024201>
\rightarrow Abort Abort
Return to Breakpoint ZMACS in Editor Typeout Window
```

sys:stack-frame does not support a type history.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

string (&optional size) &key delimiters

Presentation Type

size An integer specifying the length of the string.

Type for accepting or presenting strings.

:delimiters

Presentation option specifying a list of characters serving as string delimiters (terminators) during input of strings to accept. The default delimiters are #\return and #\end.

Examples:

```
(accept '((string))) ==>
Enter a string: "Morgan the Pirate"
"Morgan the Pirate"
((STRING))

(accept '((string) :delimiters (#\line))) ==>
Enter a string (end with LINE)
[default Morgan the Pirate]: Several species
of small, furry
creatures gathered
together in a cave ...
```

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```
"Several species
of small, furry
creatures gathered
together in a cave ..."
((STRING) :DELIMITERS (#\Line))

(present "Another whimsical string") ==>Another whimsical string
#<DISPLAYED-PRESENTATION 274760165>

(accept '((string)))
Enter a string: Another whimsical string
"Another whimsical string"
STRING
```

The **string** presentation type supports a type history.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

```
subset (&rest keywords)
```

Presentation Type

Type for accepting or presenting zero or more objects from a group of keyword identifiers.

keywords The set of keywords. These are data arguments to the **subset** presentation type.

Examples:

```
(accept '((subset :mercenaria :mya :mytilus))) ==>
Enter a subset of the identifiers MERCENARIA,
MYA, and MYTILUS: Mercenaria, Mytilus
(:MERCENARIA :MYTILUS)
((SUBSET :MERCENARIA :MYA :MYTILUS))

(present '(:mya) '((subset :mercenaria :mya :mytilus))) ==>MYA
#<DISPLAYED-PRESENTATION 444621057>
```

When accepting input of this type, the user must separate identifiers with commas. If input is terminated without any identifiers having been entered, accept returns nil.

A type history is not available for the **subset** presentation type.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

symbol

Presentation Type

Type for accepting or presenting symbols.

```
(accept '((symbol)))
Enter a symbol: RNA
RNA
((SYMBOL))

(accept '((symbol)))
Enter a symbol [default RNA]: DNA
DNA
((SYMBOL))

(present 't-RNA)
#<DISPLAYED-PRESENTATION 274753204>

(accept '((symbol)))
Enter a symbol [default RNA]: T-RNA
T-RNA
SYMBOL
```

The **symbol** presentation type inherits its parser, printer, and type history from the **sys:expression** presentation type.

To accept or present symbol names as opposed to symbol objects, use the **symbol-name** presentation type.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

symbol-name

Presentation Type

Type for accepting or presenting a symbol name, that is, the print name of a symbol. (For accepting or presenting symbol objects, use the **symbol** presentation type.)

Examples:

```
(accept '((symbol-name)))
Enter a symbol name: T-M-S
"T-M-S"
((SYMBOL-NAME))

(present "T-M-S" '((symbol-name))) ==>T-M-S
#<DISPLAYED-PRESENTATION 444645436>
```

The **symbol-name** presentation type inherits its printer and type history from the **string** presentation type.

symbol-name is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

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```
sct:system ((&key (patchable-only nil)))
```

Presentation Type

Type for accepting or presenting systems.

:patchable-only

Data option restricting systems to those that are patchable; the default is **nil**.

Examples:

The sct:system presentation type supports a type history.

sct:system is one of a number of types defined in sys:dynamic-windows;standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

sct:system-version

Presentation Type

Type for accepting or presenting a system version designator. Three kinds of designators are permitted:

- a positive, non-zero integer
- one of the special keywords :released, :latest, or :newest
- an arbitrary keyword

```
(accept '((sct:system-version))) ==>
Enter a version designator: 2
2
((SCT:SYSTEM-VERSION))
```

```
(accept '((sct:system-version))) ==>
Enter a version designator: Released
:RELEASED
((SCT:SYSTEM-VERSION))

(accept '((sct:system-version))) ==>
Enter a version designator: arbitrary
:ARBITRARY
((SCT:SYSTEM-VERSION))

(present :newest '((sct:system-version))) ==>Newest
#<DISPLAYED-PRESENTATION 274677471>
```

The **sct:system-version** presentation type does not support a type history.

sct:system-version is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

t Presentation Type

Type that is supertype to all other presentation types.

 ${f t}$ occupies a necessary spot (the top) in the type hierarchy, and is important for that reason. However, it has no parser and cannot be used with **accept**. Moreover, objects presented as ${f t}$ presentations are not mouse-sensitive in any input context.

One of the key uses for the **t** type is in mouse handlers, as the *from-presentation-type* or *to-presentation-type*. If the former, it means that the handler in question is potentially applicable to any type of presentation; if the latter, it means that the handler is potentially applicable in any input context. See the section "Mouse Handler Concepts" in *Programming the User Interface*.

For an overview of presentation types and related facilities: See the section "Using Presentation Types" in *Programming the User Interface*.

time:time-interval Presentation Type

Type for accepting or presenting intervals of time. Internally, time intervals are in seconds; externally, in seconds, minutes, hours, days, weeks, and years. nil is represented as "never".

```
(accept '((time:time-interval))) ==>
Enter a time interval: 1 second
1
((TIME:TIME-INTERVAL))
```

```
(accept '((time:time-interval))) ==>
Enter a time interval [default 1 second]: 1 minute
60
((TIME:TIME-INTERVAL))

(accept '((time:time-interval))) ==>
Enter a time interval [default 1 minute]: 1 hour
3600
((TIME:TIME-INTERVAL))

(present 3661 '((time:time-interval))) ==>1 hour 1 minute 1 second
#<DISPLAYED-PRESENTATION 276047342>

(present nil '((time:time-interval))) ==>never
#<DISPLAYED-PRESENTATION 276047575>
```

Note that time intervals are specified with integers only.

The **time:time-interval** presentation type supports a type history.

time:time-interval is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*. See the function si:parse-interval-or-never, page 191.

time:time-interval-60ths

Presentation Type

Type for accepting or presenting intervals of time. Internally, time intervals are in 60ths of a second; externally, in seconds, minutes, hours, days, weeks, and years. nil is represented as "never".

```
(accept '((time:time-interval-60ths))) ==>
Enter a time interval 60ths: 1 second
60
((TIME:TIME-INTERVAL-60THS))

(accept '((time:time-interval-60ths))) ==>
Enter a time interval 60ths [default 1 second]: 1 minute
3600
((TIME:TIME-INTERVAL-60THS))

(accept '((time:time-interval-60ths))) ==>
Enter a time interval 60ths [default 1 minute]: 1 hour
216000
((TIME:TIME-INTERVAL-60THS))
```

time:timezone

Pres Types

```
(present 3661 '((time:time-interval-60ths))) ==>1 minute 1 second
#<DISPLAYED-PRESENTATION 276061445>

(present 30 '((time:time-interval-60ths))) ==>0 seconds
#<DISPLAYED-PRESENTATION 276062366>

(present 31 '((time:time-interval-60ths))) ==>1 second
#<DISPLAYED-PRESENTATION 276062621>

(present nil '((time:time-interval-60ths))) ==>never
#<DISPLAYED-PRESENTATION 276061700>
```

Note that time intervals are specified with integers only; also, that they are rounded to the nearest second when presented.

The time:time-interval-60ths presentation type supports a type history.

time:time-interval-60ths is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

time:timezone &key force-numeric-p

Presentation Type

Type for accepting or presenting timezones.

Timezones are represented externally either by commonly accepted abbreviations, for example, "EST" (for Eastern Standard Time), or by a signed digit string, for example, "-0500". The sign of the digit string indicates the location of the timezone relative to Greenwich; positive means east, negative west.

Internally, timezones are represented by numbers in the form n.0 or n.5. Note that the sign of the externally displayed digit string is opposite to that of the number used internally. The printed digit string "-0530", for example, corresponds to an internal representation of 5.5.

:force-numeric-p

Presentation option specifying whether a timezone is presented only by a signed digit string. The default is **nil**; this causes the timezone's unique abbreviation, if there is one, to be printed. If a unique abbreviation is not available, the digit string is printed regardless of the value supplied for this option.

```
(accept '((time:timezone))) ==>
Enter a defined timezone symbol or an hour offset from GMT
such as +0500 (east of GMT) or -0330 (west of GMT): EST
5
((TIME:TIMEZONE))
```

```
(accept '((time:timezone))) ==>
Enter a defined timezone symbol or an hour offset from GMT
such as +0500 (east of GMT) or -0330 (west of GMT): -0500
5
((TIME:TIMEZONE))

(present 5 '((time:timezone))) ==>EDT
#<DISPLAYED-PRESENTATION 274454265>

(present 5 '((time:timezone) :force-numeric-p t)) ==>-0400
#<DISPLAYED-PRESENTATION 274454520>
```

Note in the last two examples, created in July, that the displayed presentations reflect daylight savings time. At sites in timezones for which straightforward rules exist governing the change from standard to daylight-savings time and back again, the timezone utility automatically switches over to the appropriate abbreviation and digit string. For other timezones, the switch must be made manually. In either case, **time:timezone** presentations display the current setting for daylight savings time. For more information, see the section "Specifying a Time Zone for Your Site" in *Open Genera Installation Guide*.

The **time:timezone** presentation type does not support a type history.

time:timezone is one of a number of types defined in sys:dynamic-windows;standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

token-or-type (special-tokens otherwise-type)

Presentation Type

Compound type for accepting or presenting a special token — for example "None", "Any", "All" — or an object of a specified type.

special-tokens

Data argument specifying a list of tokens. The list is an alist: each item is a dotted pair of a print string and its object: ((String-1 . object-1) (string-2 . object-2) . . . (string-n . object-n))

otherwise-type

Data argument specifying the presentation type to use for accepting or presenting objects other than listed tokens.

```
(defun try-it ()
  (accept '((token-or-type (("either" . :either)
                            ("neither" . :neither)
                            ("both" . :both))
                           ((subset :fixed-wing :rotary-wing))))
                           :prompt
"Enter \"fixed-wing\", \"rotary-wing\", \"either\", \"neither\", or \"both\""))
(try-it)==>
Enter "fixed-wing", "rotary-wing", "either", "neither", or "both": Fixed-Wing
(:FIXED-WING)
SUBSET
(try-it)==>
Enter "fixed-wing", "rotary-wing", "either", "neither", or "both": neither
:NEITHER
((ALIST-MEMBER :ALIST (("either" . :EITHER) ("neither" . :NEITHER) ("both" . :BOTH)))
 :DESCRIPTION "special token")
      Here is an example of a common idiom in the system:
            (cp:define-command (com-filename-example :command-table "GLOBAL"
                                      :provide-output-destination-keyword nil)
                ((pathnames '((token-or-type (("All" :all))
                                              ((sequence pathname))))
                            :default :all))
                    (present pathnames))
```

If the presentation type specified by *otherwise-type* supports a type history, the history is available for objects of that type.

token-or-type is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

type-or-string (presentation-type) &key reject-null-string string-if
auoted

Presentation Type

Compound type for accepting or presenting objects of a specified type or strings.

presentation-type

Data argument specifying the presentation type to use for accepting or presenting objects which are not strings.

:reject-null-string

Takes a boolean value. A non-null value allows you to give no default value, but still not allow a null (string) as input. A null value means that this presentation type refuses a null string only if there is a non-null default. This keyword enables you to control whether or not a null string is allowed as input separately from the default value.

:string-if-quoted

Takes a boolean value, which controls whether the following is parsed as a *type* or as a string when explicit quotes are present.

```
((type-or-string type) :string-if-quoted string-if-quoted)
```

The default, if **:string-if-quoted** is not supplied, or is **nil**, is to always try to parse it first as a type and then as a string if that fails. However, if **:string-if-quoted** is **t**, then explicit quoting (with doublequotes) will force the object to be parsed as a string.

Examples:

Here is an example of :string-if-quoted:

```
;;; the following treats "3" as an integer
(accept '(type-or-string integer))
;;; the following treats "3" as a string
(accept '((type-or-string integer) :string-if-quoted t)
```

Although the type specified by *presentation-type* might support a type history, accepting a **type-or-string** does not automatically display the default; you have to provide one to **accept** yourself. This is illustrated in the second **accept** form above.

Note in the **present** examples that the objects presented have the same printed representation. The first, however, is an **net:user** object, the second a string object. Each will only be mouse-sensitive in the appropriate input context.

type-or-string is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

time:universal-time &key base-time past-p must-have timezone long- Presentation Type date brief (replace-relative-time nil) present-based

Type for accepting or presenting universal times. (Universal time is measured in seconds elapsed since midnight, Jan 1, 1900, GMT.)

When accepting universal times, a large variety of input formats are possible. For more information and examples, see the section "Reading Dates and Times" in *Programming the User Interface*.

The following keyword options, all presentation arguments, are available. The first three — :base-time, :past-p, and :must-have — affect the input of universal times. The remaining options, — :timezone, :long-date, :brief, :replace-relative-time, and :present-based — affect their output. The discussion of each includes examples.

:base-time

Presentation option specifying a base time from which defaults are taken for unspecified components when accepting a universal time.

The base time is specified as the number of seconds since midnight, January 1, 1986 (that is, 1/01/00 00:00:00). In the following example, the base time is midnight, January 1, 1986. Example:

:past-p Presentation option specifying whether partially specified times default to the nearest corresponding universal time in the past or future; the default is nil.

The following examples were created in 7/86. Examples:

```
(accept '((time:universal-time))) ==>
Enter a universal time: 3/2 ==>3/02/87 00:00:00
2750648400
((TIME:UNIVERSAL-TIME))

(accept '((time:universal-time))) ==>
Enter a universal time
[default 3/02/87 00:00:00]: 8/2 ==>8/02/86 00:00:00
2732328000
((TIME:UNIVERSAL-TIME))
```

```
(accept '((time:universal-time) :past-p t)) ==>
Enter a universal time in the past
[default 8/02/86 00:00:00]: 3/2 ==>3/02/86 00:00:00
2719112400
((TIME:UNIVERSAL-TIME) :PAST-P T)

(accept '((time:universal-time) :past-p t)) ==>
Enter a universal time in the past
[default 3/02/86 00:00:00]: 8/2 ==>8/02/85 00:00:00
2700792000
((TIME:UNIVERSAL-TIME) :PAST-P T)
```

:must-have

Presentation option specifying that the year field or second field or both must be explicitly entered when accepting a universal time. The required fields are provided as a list of keywords.

Example:

```
(accept '((time:universal-time) :must-have (:year year))) ==>
Enter a universal time, year is required
[default 7/07/86 19:19:00]: 12/12 ==>
no year supplied
Type RUBDUT to correct your input.
Enter a universal time, year is required
[default 7/07/86 19:19:00]: 12/12/47 00:00:00
1512968400
((TIME:UNIVERSAL-TIME) :MUST-HAVE (YEAR))
```

:timezone

Presentation option specifying the timezone used when presenting universal times. **time:*timezone*** provides the default value.

Supply the value as a number (either n or n.5): 0 specifies Greenwich Mean Time; positive numbers timezones to the west of Greenwich; negative numbers timezones to the east. (For more on timezone representations, see the presentation type **time:timezone**, page 339.)

:long-date

Presentation option specifying that the date be presented as in the following example when presenting universal times;

:brief Presentation option specifying whether presented times should be printed briefly, that is, without the seconds field. Contrast the following two examples:

```
(present (time:get-universal-time)
  '((time:universal-time))) ==>7/07/86 14:55:35
#<DISPLAYED-PRESENTATION 274421523>

(present (time:get-universal-time)
  '((time:universal-time) :brief t)) ==>7/7/86 14:55
#<DISPLAYED-PRESENTATION 274421756>
```

:replace-relative-time

Presentation option specifying that if a relative time, for example, 3 minutes from now, is supplied, it should be replaced with the actual time in the output history. The default is nil, since usually if you are giving a relative time and re-run that command, you want the same relative offset from the current time, not the time the command was previously run.

:present-based

Presentation option specifying that missing components in the supplied time default to the beginning of the smallest unsupplied unit of time. For example, 5:00 pm means 5:00 pm today, whether it is before or after 5:00 pm. Thursday means Thursday of this week, whether it is currently Monday or Friday. The default is **nil**, meaning that missing components default to the future.

For example, if it is Wednesday, December 27, and you specify Monday:

net:user

Pres Types

time:universal-time is one of a number of types defined in SYS:DYNAMIC-WINDOWS;PRESENTATION-TYPES.LISP. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

net:user Presentation Type

Type for accepting or presenting user objects.

Examples:

```
(present si:*user* '((si:user))) ==>REG #<DISPLAYED-PRESENTATION 275633757> (accept '((si:user))) ==> Enter a user: REG #<USER REG 13730364> ((SI:USER))
```

Through flavor inheritance, the **net:user** presentation type is subtype to the **net:object** type, from which it inherits a type history. The history inherited includes all accepted objects of the **net:object** type; that is, no pruning of the history occurs.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

fs:wildcard-pathname &key (default-version :newest) (default-type nil) (default-name nil) dont-merge-default (direction :read) (format :normal)

Type for accepting or presenting pathnames that include wildcard characters.

This presentation type can be useful if you need to distinguish unequivocally between pathname presentations that include wildcard characters (asterisks) and other file pathname presentations. For example, if you can arrange for the availability to your users of some **fs:wildcard-pathname** presentations, then mouse handlers performing functions specifically on pathnames containing wildcards can be defined that do not have to test whether a given **pathname** presentation includes a wildcard character.

fs:wildcard-pathname is a subtype of the **pathname** presentation type, from which it inherits a printer, parser, and type history. It also takes the same keyword arguments, as follows:

:default-version

Presentation option specifying the default version number of an accepted file. The default value for this option is **:newest**, the newest file version.

:default-type

Presentation option specifying the default file type, for example, "lisp", "text", "data", and so on. The default value for this option is nil.

:default-name

Presentation option specifying the default file name. The default value for this option is nil.

:dont-merge-default

Presentation option specifying whether to prevent merging of a partially specified pathname entered by the user against the default pathname. The default value for this option is nil, meaning that merging occurs when appropriate; that is, parts of the pathname not entered by the user are supplied from the default.

Suppression of merging against the default and providing a different default (against which merging may or may not be enabled) are different issues. To deal with the latter, use the :default option to accept. (See the function accept, page 2.) An example follows:

:direction

Presentation option specifying either :read (the default) or :write. The value supplied is passed through to fs:complete-pathname and affects completion behavior. (See the function fs:complete-pathname in *Program Development Utilities*.)

Use the default (:read) if the user is likely to enter the pathname of an already existing file when prompted by accept, :write otherwise.

:format Presentation option specifying the output format of the pathname. There are four choices:

:normal For example, S:>mb>dw-pgms>fancy-windows.lisp. This
 is the default format.

:directory

For example, >mb>dw-pgms>. The host, file name, and file type are not displayed.

tv:window

:dired For example, fancy-windows.lisp. Only the file name

and type are displayed.

:editor For example, fancy-windows.lisp >mb>dw-pgms S. The

display format is that used by Zmacs.

For examples illustrating the use of these keywords in pathname presentations, see the presentation type **pathname**, page 325.

fs:wildcard-pathname is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

tv:window Presentation Type

Type for accepting or presenting old-style (static) window objects.

Examples:

```
(present (tv:make-window 'tv:window) '((tv:window))) ==>
Window 2
#<DW::DISPLAYED-PRESENTATION #<WINDOW Win... ((TV:WINDOW)) 420205722>
  (accept '((tv:window)))
Enter an old-style window: Window 2
#<WINDOW Window 2 3133400 deactivated>
((TV:WINDOW))
```

The **tv:window** presentation type supports a type history.

tv:window is one of a number of types defined in sys:dynamic-windows; standard-presentation-types.lisp. See that file for the source code.

For an overview of presentation types and related facilities, see the section "Using Presentation Types" in *Programming the User Interface*.

sys:%draw-line x1 y1 x2 y2 alu draw-end-point sheet-or-raster

Function

This is analogous to the :draw-line message to tv:graphics-mixin.

sys:%**draw-rectangle** width height x y alu sheet-or-raster

Function

This is analogous to the :draw-rectangle message to tv:stream-mixin.

sys:%draw-triangle x1 y1 x2 y2 x3 y3 alu sheet-or-raster

Function

This is analogous to the :draw-triangle message to tv:graphics-mixin.

 $egin{aligned} extbf{graphics:2pi} & Variable \end{aligned}$

An approximation to 2π in double floating-point format.

For an overview of **graphics:2pi** and related functions: See the section "Other Basic Facilities for Graphic Output" in *Programming the User Interface*.

:alu Option

Specifies the drawing mode for a drawing function. Possible values for this option are:

:draw Pixels specified by the drawing function are turned on, regard-

less of whether some of the pixels were already on. This is the

default drawing mode.

:erase Pixels specified by the drawing function are turned off, regard-

less of whether some of the pixels were already off.

:flip Pixels specified by the drawing function are turned on if they

were previously off, and off if they were previously on.

Additionally, numeric and color-extended alu operations are valid values for this option. Whether "on" means white or black depends on the whether or not the display window is in inverse video mode: if inverse video is not in effect, on means white.

graphics:angle-between-angles-p theta theta-1 theta-2

Function

Returns a Boolean value: **t** if *theta* is between *theta-1* and *theta-2* considered clockwise; otherwise **nil**.

Example:

(graphics:angle-between-angles-p (/ graphics:2pi 4) (/ graphics:2pi 8) 0)

Τ

graphics:basic-pattern

Flavor

The basis for the graphics pattern drawing protocol. It has one required method: graphics:pattern-call-with-drawing-parameters.

graphics:binary-decode-graphics-from-array-into-function array

Function

&rest args

An array with elements of type (unsigned-byte 8) produced by the function graphics:binary-encode-graphics-to-array, which

contains the encoded version of a graphics function.

args The optional keyword **:compile**. When ${f t}$, the function returned

is compiled.

Returns a function of one argument, *stream*. When called, this function produces the same graphics output that the originally encoded function produces. See the section "Other Advanced Facilities for Graphic Output" in *Programming the User Interface*.

graphics:binary-encode-graphics-to-array function

Function

function A graphics function of one argument, stream.

Returns an array containing an encoded version of *function*. See the section "Other Advanced Facilities for Graphic Output" in *Programming the User Interface*.

Graph

```
graphics:build-graphics-transform &key (:rotation 0) (:scale 1)
```

Function

(:scale-x 1) (:scale-y 1) :translation :transform

Creates a coordinate transformation matrix based on the values of the keyword arguments given. The transformation is a result of composing coordinate system transforms for scaling, rotation, and then translation, in that order. The graphics dictionary contains separate entries for this function's keyword arguments:

:rotation :scale :scale-x :scale-y :translation :transform

For more information on coordinate transformation matrices: See the section "Advanced Transformation Facilities" in *Programming the User Interface*.

graphics:build-multiple-point-transform points

Function

Takes two, four, or six points (4, 8, or 12 numbers) and returns a transform matrix that converts the figure described by the first half of the points into the figure described by the second half.

Example:

```
(graphics:build-multiple-point-transform '(0 0 0 4 10 10 10 20)) ==> (5/2 \ 0 \ 0 \ 5/2 \ 10 \ 10)
```

graphics:building-graphics-transform (&optional stream) &body body

Function

Returns a coordinate transformation matrix to affect the stream stream based on the results of the graphics transformation functions — as, for example, graphics:graphics-translate, graphics:graphics-rotate, or graphics:graphics-scale — included in body, in the order in which they are specified. Use this to compose several operations in a specific order, rather than graphics:build-graphics-transform, as the latter uses a canonical order, not the order of the arglist.

graphics:close-path &key (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Function

Draws a straight-line segment from the current position of the graphics cursor to the beginning of the current path segment and ends that segment. The beginning of the current path segment is specified by the last **graphics:set-current-position** operation.

This function is intended primarily for path building, that is, within path-drawing functions supplied to **graphics:draw-path** or **graphics:with-clipping-path**. For example uses: See the function **graphics:draw-path**, page 388.

The listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:close-path** and related functions: See the section "Path-Drawing Functions" in *Programming the User Interface*.

${\bf graphics: compose-transform} \ \ transform \ \ additional\textit{-transform}$

Function

transform

A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

additional-transform

A second such list.

Destructively modifies transform so that it contains the essential elements of a new graphics transformation matrix that is the result of the matrix dot product of the matrix for additional-transform and the matrix for transform.

The transformation effected by the result of **graphics:compose-transforms** is equivalent to the result obtained by first effecting the transformation represented by *transform* and then transforming the result by applying *additional-transform*. See the section "Advanced Transformation Facilities" in *Programming the User Interface*.

Compare the following three examples:

```
(defun nested ()
  (graphics:with-room-for-graphics (t 100)
    (graphics:draw-line 0 0 0 100)
    (graphics:draw-line 0 0 100 0)
    (graphics:with-graphics-scale (t 2)
        (graphics:with-graphics-translation (t 10 20)
        (graphics:draw-rectangle 0 10 20 0)))))
```

pn-prime-x

:clamped.

```
Graph
```

```
(defun composed ()
             (graphics:with-room-for-graphics (t 100)
              (graphics:draw-line 0 0 0 100)
              (graphics:draw-line 0 0 100 0)
              (graphics:with-graphics-transform (t
                     (graphics:compose-transforms
                        (graphics:build-graphics-transform :scale 2)
                        (graphics:build-graphics-transform :translation '(10 20))))
                (graphics:draw-rectangle 0 10 20 0))))
            (defun composed-backward ()
             (graphics:with-room-for-graphics (t 100)
              (graphics:draw-line 0 0 0 100)
              (graphics:draw-line 0 0 100 0)
              (graphics:with-graphics-transform (t
                     (graphics:compose-transforms
                       (graphics:build-graphics-transform :translation '(10 20))
                       (qraphics:build-qraphics-transform :scale 2)))
                (graphics:draw-rectangle 0 10 20 0))))
graphics:compute-cubic-spline px py z & optional cx cy (c1
                                                                            Function
                :relaxed) (c2 graphics::c1) p1-prime-x p1-prime-y
                pn-prime-x pn-prime-y
                     A list of the x coordinates of the points through which the cu-
           px
                     bic spline is to pass.
                     A list of the y coordinates of the points through which the cu-
           py
                     bic spline is to pass.
                     The number of intermediate points to be calculated.
           z
                     An array to be filled in with the computed x coordinates. Its
           cx
                     length should be (+ N (* z (- N 1))), where N is the number of
                     points specified in px and py.
                     An array to be filled in with the computed y coordinates. Its
           cy
                     length should be (+ N (* z (- N 1))), where N is the number of
                     points.
           c1
                     The initial end condition, one of :relaxed, :clamped, :cylic, or
                     :anticyclic. The default is :relaxed.
           c2
                     The final end condition, one of :relaxed or :clamped. The de-
                     fault for the final end condition to be the same as the initial
                     end condition, that is, graphics::c1.
           p1-prime-x
                     The x value of the initial slope if the initial end condition is
                     :clamped.
           p1-prime-y
                     The y value of the initial slope if the initial end condition is
                     :clamped.
```

The x value of the final slope if the final end condition is

pn-prime-y

The y value of the final slope if the final end condition is **:clamped**.

Where a list of points is specified by the lists, px and py, **graphics:compute-cubic-spline** computes z additional points between each pair of specified points. The z points lie on a cubic spline that passes through the specified points and conform to the end conditions specified by c1, c2, and the remaining optional arguments. The function returns three values, cx, cy, and N. cx and cy are lists containing the coordinates of the original points together with the computed points inserted, and N is the number of points originally specified. The caller can plot lines between successive points of cx and cy to draw a smooth curve through the given points. For an explanation of the end conditions: See the function **graphics:draw-cubic-spline**, page 371.

graphics:compute-cubic-spline-points (points & key (start-relaxation

Function

:relaxed) (end-relaxation

graphics::start-relaxation) start-slope-dx start-slope-dy end-slope-dx end-slope-dy (number-of-samples **20**))

Like **graphics:compute-cubic-spline**, except that instead of two lists of x and y coordinates of points through which to draw the spline, **graphics:compute-cubic-spline-points** takes a single list of alternating x and y values for the points. Instead of returning two arrays, it returns a single list in a format like that of the input. The remaining positional arguments of **graphics:compute-cubic-spline** are provided by keyword arguments for **graphics:compute-cubic-spline** points.

graphics:current-position &key (stream *standard-output*)

Function

Returns the current position of the graphics cursor in the user coordinate system. Note that the value of current position may change without the cursor moving if the stream transform changes.

:stream Specifies the output stream; the default is *standard-output*.

This facility is useful with drawing functions that explictly use the graphics cursor. Such functions include **graphics:draw-bezier-curve-to**, **graphics:draw-circular-arc-to**, **graphics:draw-line-to**, and other facilities commonly used for creating path-drawing functions. For examples of path-drawing functions: See the function **graphics:draw-path**, page 388.

For an overview of **graphics:current-position** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

:dash-pattern Option

Specifies a sequence, usually a vector, controlling the dash pattern of a drawing function. If no pattern is specified, the default dashes are 10 pixels long and separated by spaces of 10 pixels. The vector must contain an even number of elements or you will get an error.

:dashed

The following example draws a line as a series of dashes, alternating in length between 16 and 8 pixels, with intervening spaces of 4 pixels. Note that these lengths result from applying a scaling factor of 4, implemented by the **:scale** and **:scale-dashes** keywords.

This option is not operable if the :dashed option is nil.

:dashed Option

Boolean option specifying whether lines are drawn as a series of dashes by a drawing function; the default is **nil**.

This option is not operable if the function draws a filled (:filled t) figure.

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-rectangle 0 0 100 100 :filled nil :dashed t))
```

graphics:decompose-transform transform

Function

transform

A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

Returns six values that describe the three basic coordinate-system transformations specified by *transform*. *Transform* is regarded as having been composed of a translation, followed by a rotation, followed by a scaling. This composition has the effect on the coordinates of any given point of first scaling those coordinates, then rotating them, and finally translating them. For an explanation: See the section "The Transformation Matrix" in *Programming the User Interface*.

The values returned are:

- The angle of the rotation in radians
- The scaling factor for the x dimension
- The scaling factor for the v dimension
- The x offset for translation
- The y offset for translation
- The x skew

tv:*default-arrow-length*

Variable

Bound to the default value of the ratio of the length of the arrowhead to the thickness of the arrow shaft of arrows drawn by **graphics:draw-arrow**. Initially set to 10.

tv:*default-arrow-width*

Variable

Bound to the default value of the ratio of the base width of the arrowhead to the thickness of the arrow shaft of arrows drawn by **graphics:draw-arrow**. Initially set to 5.

```
graphics:defstipple name (height width) (&key :pretty-name :gray-
level :tv-gray) patterns
```

Defines a stipple array named name. patterns is a list of integers, typically using #b, in which case there are height integers, each of which is width binary digits long. The keywords :gray-level and :tv-gray specify when t that the resulting stipple be added to the lists graphics::*gray-level-arrays* or tv:*gray-arrays*, respectively.

The system defined stipples have a named array leader using the following defstruct:

From this definition, the following constructor functions are derived:

graphics:make-stipple-array, graphics:stipple-array, graphics:stipple-array-gray-level, graphics:stipple-array-name, graphics:stipple-array-repeat-size, and graphics:stipple-array-x-phase.

Example:

(graphics:defstipple stipples:33%-gray (3 3) (:tv-gray t) (:gray-level t))

graphics:device-pattern

Flavor

The flavor for device-dependent patterns. It has one method, **graphics:pattern-call-with-drawing-parameters**, which can be called with **:pattern self** to invoke a device-specific drawing protocol.

:draw-1-bit-raster width height raster from-x from-y to-x to-y &optional (ones-alu :draw) (zeros-alu :erase)

Draws a pattern onto the screen. The pattern is replicated as needed, as with **bitblt**. Unlike **bitblt**, which copies bits regardless of any difference in bit depth (element type) between the source array and the screen array, :draw-1-bit-raster draws one screen pixel for each source pixel (the source must be a 1-bit array). Bits that are on in the source are drawn using *ones-alu* and bits that are off are drawn using *zeros-alu*. For a 1-bit screen, the result is like **bitblt** would have done with **tv:alu-seta**.

To say it another way, :draw-1-bit-raster copies *pixels* from a 1-bit-per-pixel source to the destination, which can be any pixel depth. If the destination is also 1-bit-per-pixel, :draw-1-bit-raster is identical to bitblt, but if the destination has more bits, :draw-1-bit-raster will do the "right" thing where bitblt would produce useless results. For detailed information on all the arguments of :draw-1-bit-raster:

See the function bitblt in Symbolics Common Lisp Dictionary.

For a color screen, *ones-alu* and *zeros-alu* can be color alus. So, for instance, ones bits might be put out in green and zeros bits in red. Even when drawing in black in white to a color screen, :draw-1-bit-raster should be used for drawing stipples, because a whole pixel needs to be drawn black for the on pixels, not just one bit (which is only part of a pixel). Using :draw-1-bit-raster rather than bitblt is important in programs that run without modification on color screens.

graphics:draw-arrow from-x from-y to-x to-y &rest args &key (ar-

Function

row-head-length tv:*default-arrow-length*) (arrow-base-width tv:*default-arrow-width*) (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern '(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream

standard-output) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws an arrow.

from-x
from-y
The x-coordinate for the base of the arrow.
The y-coordinate for the base of the arrow.
The x-coordinate for the tip of the arrow.
The y-coordinate for the tip of the arrow.

Of the listed keyword options, :arrow-head-length and :arrow-base-width are unique to graphics:draw-arrow and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:arrow-head-length

Specifies the ratio of the length of the arrowhead to the thickness of the arrow shaft. The default is the value of **tv:*default-arrow-length***, initially set to 10; thus, if thickness is 1 pixel, arrowhead length is 10 pixels, if thickness is 2, the length is 20, and so on.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:graphics-translate 20 0)
  (graphics:draw-arrow 0 0 0 50 :arrow-head-length 10)
  (graphics:graphics-translate 20 0)
  (graphics:draw-arrow 0 0 0 50 :arrow-head-length 20)
  (graphics:graphics-translate 20 0)
  (graphics:draw-arrow 0 0 0 50 :thickness 2 :arrow-head-length 10))
```



:arrow-base-width

Specifies the ratio of the base width of the arrowhead to the thickness of the arrow shaft. The default is the value of **tv:*default-arrow-width***, initially set to 5; thus, if thickness is 1 pixel, arrowhead width is 5 pixels, if thickness is 2, the width is 10, and so on.

For an overview of graphics:draw-arrow and related functions: See the section "Drawing Functions" in *Programming the User Interface*. Example:

```
(qraphics:with-room-for-qraphics (t 100)
   (graphics:draw-arrow 0 0 100 100 :thickness 4))
```



Graph

graphics:draw-bezier-curve start-x start-y end-x end-y control-1-x control-1-y control-2-x control-2-y &key (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (graylevel 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness **0**) (scale-thickness **t**) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dashpattern '(10 10)) (initial-dash-phase 0) (drawpartial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation

nil) (transform **nil**) Draws a Bezier parameterization of a cubic curve.

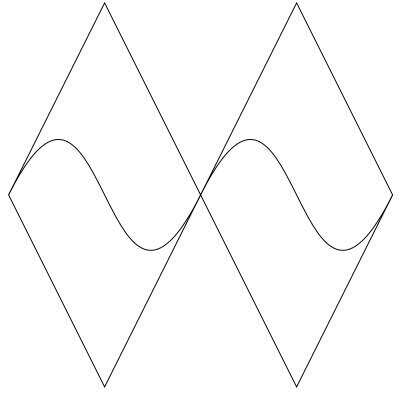
The curve passes through (start-x, start-y) and (end-x, end-y). The vector from (start-x, start-y) to (control-1-x, control-1-y) determines the starting slope of the curve; its length determines the next derivative. A similar relation exists between (end-x, end-y) and (control-2-x, control-2-y). The curve is bounded by the quadrilateral determined by the four points.

The following example approximates a couple of sine wave curves and shows the bounding quadrilaterals for each:

```
(graphics:with-room-for-graphics (t 400)
 (graphics:with-graphics-translation (t 0 200)
   (graphics:draw-bezier-curve 0 0 200 0 100 200 100 -200)
   (graphics:draw-lines '(0 0 100 200 200 0 100 -200 0 0)))
  (graphics:with-graphics-translation (t 200 200)
   (graphics:draw-bezier-curve 0 0 200 0 100 200 100 -200)
   (graphics:draw-lines '(0 0 100 200 200 0 100 -200 0 0))))
```

Function





The listed keyword options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-bezier-curve** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
graphics:draw-bezier-curve-to px4 py4 px2 py2 px3 py3 &key (alu
idraw) (pattern nil) (stipple nil) (tile nil) (color nil)
(gray-level 1) (opaque t) (mask nil) (mask-x 0)
(mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil)
(dash-pattern #(10 10)) (initial-dash-phase 0)
(draw-partial-dashes t) (scale-dashes nil) (stream
*standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)
```

Draws a Bezier parameterization of a cubic parabola from the current position of the graphics cursor to a specified end point (px4, py4). The vector from the current cursor position to (px2, py2) determines the starting slope of the curve; its length determines the next derivative. A similar relation exists between (px4, py4) and (px3, py3). The curve is bounded by the quadrilateral determined by the four points. When done, the graphics cursor is moved to the end point.

:draw-char

This function is intended primarily for path building, that is, within path-drawing functions supplied to **graphics:draw-path** or **graphics:with-clipping-path**. For an example: See the function **graphics:draw-path**, page 388. Also: See the function **graphics:draw-bezier-curve**, page 358.

The listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-bezier-curve-to** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:drawing-path ()
    (graphics:set-current-position 0 0)
    (graphics:draw-bezier-curve-to 50 50 25 75 40 0)
    (graphics:draw-line-to 50 0)
    (graphics:close-path)))
```



Graph

:draw-char char x-bitpos y-bitpos & optional (alu tv:char-aluf) of tv:sheet

Method

Displays *char* with its upper left corner at coordinates (*x-bitpos*, *y-bitpos*).

graphics:draw-circle center-x center-y radius &key (:inner-radius **0**)

Function

```
(:start-angle 0) (:end-angle graphics:2pi) (:alu
:draw) (:filled t) :color (:gray-level 1) :tile :stipple
:return-presentation :pattern (:opaque t) :mask
(:mask-x 0) (:mask-y 0) :thickness (:scale-thickness t)
(:line-end-shape :butt) (:line-joint-shape :miter)
:dashed :dash-pattern (:initial-dash-phase 0) (:draw-partial-dashes t) :scale-dashes (:stream *standard-output*) (:rotation 0) :clockwise :join-to-path (:scale
1) (:scale-x 1) (:scale-y 1) :translation :transform
```

Draws a circle. The circle may end up looking like an ellipse on the screen if the current transformation matrix does not scale x and y uniformly.

```
center-x The x-coordinate for the center of the circle.
center-y The y-coordinate for the center of the circle.
radius The radius of the circle.
```

Of the listed keyword options, :inner-radius, :start-angle, :end-angle, and :clockwise are unique to graphics:draw-circle and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:inner-radius

Specifies the inner radius of a circular ring figure; the default is 0.

(graphics:with-room-for-graphics (t 100)
 (graphics:draw-circle 50 50 50 :inner-radius 25))



:start-angle

Specifies the angle in radians at which drawing of the circle begins; the default is 0. This argument is interpreted the same way that the argument returned by the **atan** function is interpreted. Since in a window increasing y is down the screen, this means that angles with positive sines also point down the screen. (This is not the way the **:draw-circular-arc** message interprets angles.) To avoid confusion, use a local coordinate system oriented in the direction you prefer, such as with **graphics:with-room-for-graphics**.

Used in conjunction with the **:end-angle** option, arbitrary circular arcs or wedges can be drawn. The following example draws a filled semicircle starting at 90 degrees and ending at 270 degrees:



:end-angle

Specifies the angle in radians at which drawing of the circle ends; the default is **graphics:2pi**. Refer to the **:start-angle** option for a note about the orientation of angles and for an example.

Used in conjunction with the **:start-angle** option, arbitrary circular arcs or wedges can be drawn. For an example, see the **:start-angle** option.

:clockwise

Boolean option specifying whether the circle is drawn in a clockwise or counterclockwise direction. The default is **nil**, counterclockwise.

When **graphics:draw-circle** is being used as a standalone drawing function, this option only has a visible effect when less than a full circle is drawn, that is, when the **:start-angle** or **:end-angle** option is specified to some non-default value. The following example illustrates this:



(clockwise-circle t) (clockwise-circle nil)

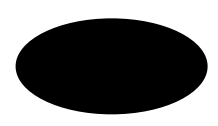
When **graphics:draw-circle** is being used as a path-drawing function inside **graphics:draw-path**, this option affects path winding rules. For more information: See the function **graphics:draw-path**, page 388. Note that if you wish to include an arc as part of a drawing-path outline, you should use the **graphics:draw-ellipse** function and, in particular, that function's **:join-to-path** option, instead of **graphics:draw-circle**.

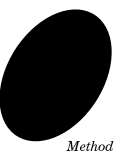
For an overview of **graphics:draw-circle** and related functions: See the section "Drawing Functions" in *Programming the User Interface*. For information on how circles are drawn and how to obtain the appearance you prefer: See the section "Scan Conversion" in *Programming the User Interface*.

See the macro graphics:with-coordinate-mode, page 435.

```
(graphics:with-room-for-graphics (t 200)
  (graphics:draw-circle 50 50 50)
  (graphics:draw-circle 0 0 50 :translation '(250 50) :scale-x 2)
  (graphics:draw-circle 0 0 50 :translation '(450 50) :scale-x 1.5 :rotation 1))
```







:draw-circle center-x center-y radius &optional alu of tv:graphicsmixin

Draw the outline of a circle specified by its center and radius.

graphics:draw-circle-driver center-x center-y radius slice-function

Function

Scan-converts the given circle, that is, computes the coordinates of the pixels that lie in the circle on a two-dimensional raster grid, and calls *slice-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

center-x The x-coordinate for the center of the circle.
 center-y The y-coordinate for the center of the circle.
 radius The radius of the circle.
 slice-function

A function specifying how a rectangular slice of the circle is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the slice. This function must take four arguments: *width*, the width of the slice; *height*, its height; and *x* and *y*, the coordinates of the slice's location. A typical slice function is

:draw-circular-arc center-x center-y radius start-theta end-theta &optional (alu tv:char-aluf) of tv:graphics-mixin

Method

Draws a circular arc for the circle centered at *center-x*, *center-y* with radius *radius*. It draws the part of the circle swept counterclockwise from the starting angle to the finishing angle. The angles are assumed to be in radians and are reduced mod 2pi before drawing. For example, drawing from pi/4 to -pi/4 draws a "C". The same "C" appears when you draw from pi/4 to 7pi/4. Note: the interpretation of *start-theta* and *end-theta* are different for this message than it is for the **graphics:draw-circle** *start-angle* and *end-angle*: the angles are measured as they appear, not as a call to **zl:atan** would return if you gave it the position of the relevant points, since the positive *y*-direction is down.

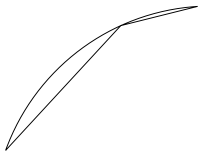
For **tv:alu-xor**, the behavior with respect to points that would fall on the same pixel is not defined.

graphics:draw-circular-arc-through-point-to to-x to-y through-x

Function

through-y &key (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a circular arc through three points. The first point is the current position. The final position, specified by (*to-x to-y*), is the second point. The third point, specified by (*through-x through-y*), also lies on the circle.



This function is intended primarily for path building, that is, within path-drawing functions supplied to **graphics:draw-path** or **graphics:with-clipping-path**. For examples of path-drawing functions: See the function **graphics:draw-path**, page 388.

The listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-circular-arc-through-point-to** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:draw-circular-arc-to to-x to-y tangent-intersection-x tan-

Function

gent-intersection-y radius &key (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a circular arc, with a specified *radius*, tangent to two lines. The first tangent passes through the current position of the graphics cursor and the point specified by (*tangent-intersection-x tangent-intersection-y*). The second passes through the intersection point and (*to-x to-y*). The two tangents, articulating at (*tangent-intersection-x tangent-intersection-y*), form the "sharpened" version of the arc you wish to draw.

The arc is drawn in the direction of (to-x to-y), between the two tangent intersection points, that is, the points where the arc intersects the tangent lines. If the starting position of the graphics cursor is different than the first tangent intersection point, then a straight line segment is drawn from the current cursor position to the starting point of the arc. When done, the graphics cursor is moved to the end of the arc. The function returns four values: tangent-point-x1, tangent-point-y1, tangent-point-x2, and tangent-point-y2, the coordinates of the points of tangency.

The following example draws arcs providing two rounded corners, one convex and one concave:

```
(graphics:with-room-for-graphics (t 300)
  (graphics:drawing-path ()
    (graphics:with-graphics-translation (t 100 50)
        (graphics:set-current-position 0 0)
        (graphics:draw-circular-arc-to 200 200 0 200 50)
        (graphics:draw-line-to 200 200)
        (graphics:close-path)
        (graphics:set-current-position 0 0)
        (graphics:draw-line-to 150 0)
        (graphics:draw-line-to 200 200)
        (graphics:close-path))))
```





This function is intended primarily for path building, that is, within path-drawing functions supplied to **graphics:draw-path** or **graphics:with-clipping-path**. For examples of path-drawing functions: See the function **graphics:draw-path**, page 388.

The listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-circular-arc-to** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:draw-circular-arc-to-compute-points from-x from-y to-x

Function

to-y tangent-intersection-x tangent-intersection-y radius

from-x The x coordinate of the first tangent line. from-y The y coordinate of the first tangent line. to-x The x coordinate of the second tangent line. The y coordinate of the second tangent line.

tangent-intersection-x

The x coordinate of the intersection of the tangent lines.

tangent-intersection-y

The *y* coordinate of the intersection of the tangent lines.

radius The radius of the circle to be drawn.

Where a circular arc is to be drawn tangent to two given lines with a specified radius, **graphics:draw-circular-arc-to-compute-points** computes and returns nine values:

center-x The *x* coordinate of center of the circle.

center-y The *y* coordinate of center of the circle.

theta-1 The starting angle of circular arc to be drawn.

theta-2 The ending angle of circular arc to be drawn.

clockwise A Boolean specifying, when t, that the arc is to be drawn in a clockwise direction from theta-1 to theta-2 or, when nil, conterclockwise.

tangent-point-x1

The *x* coordinate of the beginning of the arc.

tangent-point-y1

The *y* coordinate of the beginning of the arc.

tangent-point-x2

The x coordinate of the end of the arc.

tangent-point-y2

The *v* coordinate of the end of the arc.

theta-1, theta-2, and clockwise are calculated such that the arc drawn is never greater than a semicircle (> (- theta-2 theta-1) pi) and the direction is the one specified.

graphics:draw-circular-ring-driver center-x center-y inner-radius

Function

outer-radius slice-function

Scan-converts the circular ring, that is, computes the coordinates of the pixels that lie between an outer circle specified by major-radius and an inner circle specified by minor-radius on a two-dimensional raster grid, and calls slicefunction to draw these pixels. See the section "Graphics Drivers" in Programming the User Interface.

The x-coordinate for the center of the circular ring. center-x The y-coordinate for the center of the circular ring. center-v

major-radius

The outer radius of the circular ring.

minor-radius

The inner radius of the circular ring.

slice-function

A function specifying how a rectangular slice of the circular ring is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the slice. This function must take four arguments: width, the width of the slice; height, its height; and x and y, the coordinates of the slice's location. A typical slice function is

```
#'(lambda (width height x y)
(send *standard-output* :draw-rectangle width height x y :draw))
```

:draw-closed-curve x-array y-array & optional end (alu tv:char-aluf) of tv:graphics-mixin

Method

:draw-closed-curve draws a sequence of connected line segments, using the points in x-array and y-array as the x and y coordinates for the end-points of the lines. It ensures that each particular point is drawn only once, which is necessary for producing a connected line with tv:alu-xor. It plots the points in the arrays until end elements or until it encounters nil in either of the arrays. The default for end is the length of x-array. alu specifies how the pixels being drawn combine with those already there. It plots the points in the arrays until end elements or until it encounters nil in either of the arrays.

:draw-closed-curve is the same as :draw-curve except that it closes the figure by joining the first and last points.

graphics:draw-conic-section from-x from-y to-x to-y tangent-x tan-

gent-y &key :shape (:alu :draw) :pattern :stipple :tile :color (:gray-level 1) (:opaque t) :mask (:mask-x 0) (:mask-y 0) :thickness (:scale-thickness t) (:line-end-shape :butt) (:line-joint-shape :miter) :dashed (:dash-pattern #<ART-Q-2 550031730>) (:initial-dash-phase 0) (:draw-partial-dashes t) :scale-dashes (:stream *standard-output*) :return-presentation (:rotation 0) (:scale 1) (:scale-x 1) (:scale-y 1) :translation :transform

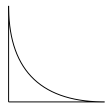
Function

Draws a conic section through two points, <from-x from-y and <to-x, to-y. The section is tangent to the two lines whose intersection is <tangent-x, tangent-y. The first tangent passes through <from-x from-y and the point <tangent-x, tangent-y. The second tangent passes through <tangent-x, tangent-y and <to-x, to-y. The two tangents, articulating at <tangent-x, tangent-y, form the "sharpened" version of the section you wish to draw. Parametrically, the curve drawn is the Bezier quadratic curve $t^2 P_2 + 2s^*t(1-t)^*P_1 + (1-t)^2 P_1$, where t is the parameter, t and t are the two endpoints, t is the intersection of the tangents, and t is related to the t

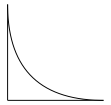
The eccentricity of the conic section from a parabola: if shape=1, the curve is a parabola; if shape<1, the curve is an ellipse; if shape>1, the curve is a hyperbola. The default of shape specifies the curve of the least eccentricity that will satisfy the constraints. If you take the default, the section will always be an elliptical arc. If the tangents meet at a right angle, the axes of the ellipse will be parallel to the tangents, and, additionally, if the magnitudes of the tangent lines are equal, the section will be a circular arc. If you specify shape to be less than or equal to 1, your bounding triangle can be any shape; however, keep in mind that if you specify shape>1, the angle at <tangent-x, tangent-y> has to be large enough so that its secant is

The section is drawn in the direction of (to-x to-y). When done, the graphics cursor is moved to the end of the section.

at least equal to shape.



(conic-example 0 100 100 0 0 0 1)



(conic-example 0 100 100 0 40 40)



(conic-example 0 100 100 0 40 40 1)



(conic-example 0 100 100 0 40 40 1.1)

graphics:draw-conic-section-to to-x to-y tangent-x tangent-y &key

Function

shape (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a conic section through two points, the current graphics cursor position and $\langle to\text{-}x, to\text{-}y\rangle$. The section is tangent to the two lines whose intersection is $\langle tangent\text{-}x, tangent\text{-}y\rangle$. The first tangent passes through the current position of the graphics cursor and the point $\langle tangent\text{-}x, tangent\text{-}y\rangle$. The second tangent passes through $\langle tangent\text{-}x, tangent\text{-}y\rangle$ and $\langle to\text{-}x, to\text{-}y\rangle$. The two tangents, articulating at $\langle tangent\text{-}x, tangent\text{-}y\rangle$, form the "sharpened" version of the section you wish to draw. Parametrically, the curve drawn is the Bezier quadratic curve $t^2P2+2s^*t(1-t)^*Pc+(1-t)^2*P1$, where t is the parameter, t0 and t1 and t2 are the two endpoints, t3 is related to the t3 shape parameter.

shape

The eccentricity of the conic section from a parabola: if shape=1, the curve is a parabola; if shape<1, the curve is an ellipse; if shape>1, the curve is a hyperbola. The default of shape specifies the curve of the least eccentricity that will satisfy the constraints. If you take the default, the section will always be an elliptical arc. If the tangents meet at a right angle, the axes of the ellipse will be parallel to the tangents, and, additionally, if the magnitudes of the tangent lines are equal, the section will be a circular arc. If you specify shape to be less than or equal to 1, your bounding triangle can be any shape; however, keep in mind that if you specify shape>1, the angle at shape>1, the angle at shape>1 at least equal to shape>1.

The section is drawn in the direction of (*to-x to-y*). When done, the graphics cursor is moved to the end of the section.

This function is intended primarily for path building, that is, within path-drawing functions supplied to graphics:draw-path or graphics:with-clipping-

path. For examples of path-drawing functions: See the function graphics:draw-path, page 388.

With the exception of **:shape**, documented above, the listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-conic-section-to** and related functions: See the section "Path-Drawing Functions" in *Programming the User Interface*.

graphics:draw-cubic-spline points &key (start-relaxation :relaxed)

Function

(end-relaxation graphics::start-relaxation) startslope-dx start-slope-dy end-slope-dx end-slope-dy
(number-of-samples 20) &allow-other-keys (alu
:draw) (pattern nil) (stipple nil) (tile nil) (color nil)
(gray-level 1) (opaque t) (mask nil) (mask-x 0)
(mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil)
(dash-pattern '(10 10)) (initial-dash-phase 0)
(draw-partial-dashes t) (scale-dashes nil) (stream
standard-output) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation
nil) (transform nil)

Draws a cubic spline through a series of points.

points A list of points in the form (x1 y1 x2 y2 ... xn yn).

Of the listed keyword options, :start-relaxation, :end-relaxation, :start-slope-dx, :start-slope-dx, :end-slope-dy, and :number-of-samples are unique to graphics:draw-cubic-spline and documented below. The :number-of-samples documentation includes an example. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:start-relaxation

Determines the boundary condition (derivative) of the curve at its starting point (x1, y1). Four values are possible:

:relaxed The derivative is set to a value that continues the trend of the curve established by neighboring points.

This is the default.

:cyclic

If you specify this value, then the value of **:end-relaxation** must also be **:cyclic**. This forces the derivatives at the two end-points of the curve to be equal. When the starting and ending points are equal, this results in a smooth, continuous curve. This — that is, the specification of identical start and end points — is the normal way to make use of the cyclic option. If the starting and ending points specified by the user are *not* equal, the drawing func-

tion adds the beginning point on to the end of the list of points it uses, resulting in a closed curve in which a straight line connects the starting and ending point.

:anti-cyclic

If you specify this value, then the value of **:end-relaxation** must also be **:anti-cyclic**. This forces the derivatives at the two end-points of the curve to be equal in magnitude but opposite in sign. When the starting and ending points are equal, this causes the curve to come to a point. This — that is, the specification of identical start and end points — is the normal way to make use of the anti-cyclic option. If the starting and ending points specified by the user are *not* equal, the drawing function adds the beginning point on to the end of the list of points it uses, resulting in a closed curve in which a straight line connects the starting and ending point.

:clamped Clamps the derivative to the values specified by the :start-slope-dx, :start-slope-dy, :end-slope-dx, and :end-slope-dy options.

:end-relaxation

Determines the boundary condition (derivative) of the curve at its ending point (xn, yn). It defaults to the value of **:start-relaxation**. Four values are possible:

:relaxed The derivative is set to a value that continues the trend of the curve established by neighboring points.

relaxation must also be reyclic. This forces the derivatives at the two end-points of the curve to be equal. When the starting and ending points are equal, this results in a smooth, continuous curve. This — that is, the specification of identical start and end points — is the normal way to make use of the cyclic option.

:anti-cyclic

If you specify this value, then the value of :start-

relaxation must also be :anti-cyclic. This forces the derivatives at the two end-points of the curve to be equal in magnitude but opposite in sign. When the starting and ending points are equal, this causes the curve to come to a point. This — that is, the specification of identical start and end points — is the normal way to make use of the anti-cyclic option.

:clamped Clamps the derivative to the values specified by :start-slope-dx, :start-slope-dy, :end-slope-dx, and :end-slope-dy options.

:start-slope-dx

Specifies the dx component of the derivative at the starting point (x1, y1) of the curve. If you wish to specify this value, then you must supply :start-relaxation :clamped and specify the remaining three slope values.

:start-slope-dy

Specifies the dy component of the derivative at the starting point (x1, y1) of the curve. If you wish to specify this value, then you must supply :start-relaxation :clamped and specify the remaining three slope values.

:end-slope-dx

Specifies the dx component of the derivative at the ending point (xn, yn) of the curve. If you wish to specify this value, then you must supply :end-relaxation :clamped and specify the remaining three slope values.

:end-slope-dy

Specifies the dy component of the derivative at the ending point (xn, yn) of the curve. If you wish to specify this value, then you must supply :end-relaxation :clamped and specify the remaining three slope values.

:number-of-samples

The number of intermediate points generated between each pair of points specified in the *points* argument. The default is 20.

Because the curve is drawn through each intermediate point, the more such points the smoother the curve, but the longer it takes to get drawn. This is illustrated by the following example:

```
Graph
```

```
(defun cubic-spline-example (n)
 (graphics:with-room-for-graphics (t 450)
 (graphics:with-graphics-translation (t 200 200)
   (let ((points-1 (list 0 50 25 90 40 70 30 0 50 70
                          70 80 70 50 100 90 100 40 110 0
                          130 30 150 40 130 20 145 0 160 20
                          145 35 170 40 190 40 190 0 200 30
                          220 20 240 40 250 20 260 0 270 20))
          (points-2 (list 160 -200 60 -80 -40 0 -70 100 40 190
                          145 130 144 129 200 200 300 200 330 60
                          230 -80 160 -200)))
     (graphics:draw-cubic-spline points-1 :number-of-samples 3
                                  :thickness 4)
     (graphics:draw-cubic-spline points-2
                                  :start-relaxation :anti-cyclic
                                  :number-of-samples n
                                  :thickness 4)))))
(cubic-spline-example 1)
(cubic-spline-example 5)
```

A reasonable :number-of-samples for the inner spline was determined, by trial and error, to be 3. For the outer spline, 4 or 5 seems about right, but try a range of values and note the trade-off between smoothness and speed. (For best results, REFRESH the screen each time you run this example.)

For an overview of **graphics:draw-cubic-spline** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 50)
  (graphics:draw-cubic-spline '(0 0 20 20 30 0) :number-of-samples 5))
```



:draw-cubic-spline px py z & optional curve-width alu c1 c2 p1prime-x p1-prime-y pn-prime-x pn-prime-y of

Method

tv:graphics-mixin

Draws a cubic spline curve that passes through a sequence of points. The arrays px and py hold the x and y coordinates of the sequence of points; the number of points is determined from the active length of px. Through each successive pair of points, a parametric cubic curve is drawn with the :draw-curve message, using z points for each such curve. If curve-width is provided, the :draw-wide-curve message is used instead, with the given width. The cubics are computed so that they match in position and first derivative at each of the points. At the end points, there are no derivatives to be matched, so the caller must specify the boundary conditions. c1 is the boundary condition for the starting point, and it defaults to :relaxed; c2 is the boundary condition for the ending point, and it defaults to the value of c1. The possible values of boundary conditions are:

:relaxed

Makes the derivative zero at this end.

:clamped

Allows the caller to specify the derivative. The arguments p1-prime-x and p1-prime-y specify the derivative at the starting point, and are only used if c1 is **:clamped**; likewise, pn-prime-x and pn-prime-y specify the derivative at the ending point, and are only used if c2 is **:clamped**.

:cyclic Makes the derivative at the starting point and the ending point be equal. If c1 is **:cyclic** then c2 is ignored. To draw a closed curve through n points, in addition to using **:cyclic**, you must pass in px and py with one more than n entries, since you must pass in the first point twice, once at the beginning and once at the end.

:anti-cyclic

Makes the derivative at the starting point be the negative of the derivative at the ending point. If c1 is **:anticyclic** then c2 is ignored.

:draw-curve x-array y-array & optional end alu of tv:graphics-mixin

Method

Draws a sequence of connected line segments. The x and y coordinates of the points at the ends of the segments are in the arrays x-array and y-array. The points between line segments are drawn exactly once and the point at the end of the last line is not drawn at all; this is especially useful when alu is tv:alu-xor. The number of line segments drawn is 1 less than the length of the arrays, unless a nil is found in one of the arrays first in which case the lines stop being drawn. If end is specified it is used in place of the actual length of the arrays.

:draw-dashed-line from-x from-y to-x to-y &optional (alu tv:charaluf) (dash-spacing 20) space-literally-p (offset 0) dash-length of tv:graphics-mixin

Method

Draws a dashed line along the line lying between two points. All the dashes are the same length; all the spaces between the dashes are the same length. (The spaces, however, need not be the same length as the dashes). The spacing and lengths of the dashes are controlled by separate arguments.

alu Controls how the pixels being drawn combine with pixels

already in the window. The default is the tv:char-aluf for

the window.

dash-spacing Specifies the distance from the beginning of one dash to

the beginning of the next dash. It is expressed in pixels. The default is **20**. (The spacing between dashes is *dash-spacing* minus *dash-length*.) This specifies the "frequency"

of the line.

space-literally-p Controls what happens when the distance between the points, given the specified spacings, would not produce a

full-size dash connected to the endpoint.

The default value, **nil**, allows the size of *dash-spacing* to be adjusted slightly so that the dashes are all of equal size and both endpoints look the same, as far as dash length goes. In this case, the dash-length is always exactly

half of the dash-spacing; any values for *offset* and *dash-length* are ignored.

The value **t** means to use *dash-spacing* exactly, with no adjustment. The endpoint might or might not have a dash connected to it, depending on the exact distances involved. Specifies a distance (in pixels) from the starting point (*from-x*, *from-y*) for the beginning of the first dash. This lets you control the "phase" of the dashed line.

dash-length

offset

Specifies the length of the line segments, in pixels. It must be less than *dash-spacing*. This lets you control the "duty cycle" of the line. The default is half the value of *dash-spacing*.

You can make complex dashing by using :draw-dashed-line many times with space-literally-p as t. For example:

This gives you alternating long and short dashes. Because the default value, nil, for *space-literally-p* changes the spacing, this technique does not work well when *space-literally-p* is nil.

```
graphics:draw-ellipse center-x center-y x-radius y-radius &key (inner-x-radius 0) (inner-y-radius (/ (* graphics::inner-x-radius graphics::y-radius) graphics::x-radius) (start-angle 0) (end-angle graphics:2pi) (clockwise nil) (join-to-path nil) (alu :draw) (pattern nil) (filled t) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern '(10 10) ) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)
```

Draws an ellipse, with

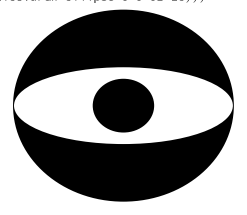
center-x
center-y
x-radius
The vertical center of the ellipse.
x-radius
The length of one of the ellipse's semi-axes; in the unrotated figure this axis is oriented horizontally.
y-radius
The length of the other semi-axis of the ellipse; in the unrotated ed figure this axis is oriented vertically.

Of the listed keyword options, :inner-x-radius, :inner-y-radius, :start-angle, :end-angle, :clockwise, and :join-to-path are unique to graphics:draw-ellipse

and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:inner-x-radius

Specifies the inner horizontal (unrotated) semi-axis of an elliptical ring figure; the default is 0. Example:



:inner-y-radius

Specifies the inner vertical (unrotated) semi-axis of an elliptical ring figure. The default value is calculated so that the ratio of the two inner semi-axes equals the ratio of the two outer semi-axes.

For an example, see the :inner-x-radius option.

:start-angle

Specifies the angle in radians at which drawing of the ellipse begins; the default is 0. This argument is interpreted the same way that the argument returned by the **atan** function is interpreted. Since in a window increasing y is down the screen, this means that angles with positive sines also point down the screen. (This is not the way the **:draw-circular-arc** message interprets angles.) To avoid confusion, use a local coordinate system oriented in the direction you prefer, such as with **graphics:with-room-for-graphics**.

Used in conjunction with the **:end-angle** option, arbitrary elliptical wedges can be drawn. The following example draws a semi-ellipse starting at 90 degrees and ending at 370 degrees:

```
(graphics:with-room-for-graphics (t 200)
(graphics:draw-ellipse 200 100 100 35
:start-angle (* .5 pi)
:end-angle (* 1.5 pi)))
```

:end-angle

Specifies the angle in radians at which drawing of the circle ends; the default is **graphics:2pi**. Refer to the **:start-angle** option for a note about angle orientation.

Used in conjunction with the :start-angle option, arbitrary elliptical wedges can be drawn. For an example, see the :start-angle option.

:clockwise

Boolean option specifying whether the ellipse is drawn in a clockwise or counterclockwise direction. The default is **nil**, counterclockwise.

When **graphics:draw-ellipse** is being used as a standalone drawing function, this option only has a visible effect when less than a full ellipse is drawn, that is, when the **:start-angle** or **:end-angle** option is specified to some non-default value. The following example illustrates this:

(clockwise-ellipse t)



(clockwise-ellipse nil)



When **graphics:draw-ellipse** is being used as a path-drawing function inside **graphics:draw-path**, this option affects path-winding rules. For more information: See the function **graphics:draw-path**, page 388. See also the **:join-to-path** option below.

:join-to-path

Specify this option **t** when you are making an elliptical arc part of a path outline, that is, using it in a **graphics:draw-path** function. This is to ensure that the arc joins the path properly to allow for filling without gaps.

For an overview of **graphics:draw-ellipse** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.





graphics:draw-ellipse-driver center-x center-y x-radius y-radius slice-function

Function

center-x The x-coordinate of the horizontal center of the ellipse.
 center-y The y-coordinate of the vertical center of the ellipse.
 x-radius The length of the ellipse's horizontal semi-axis.
 y-radius The length of the vertical semi-axis of the ellipse.
 slice-function

A function specifying how a rectangular slice of the ellipse is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the slice. This function must take four arguments: width, the width of the slice; height, its height; and x and y, the coordinates of the slice's location. A typical slice function is

```
\#'(lambda (width height x y) (send *standard-output* :draw-rectangle width height x y :draw))
```

Scan-converts the given ellipse, that is, computes the coordinates of the pixels that lie in the ellipse on a two-dimensional raster grid, and calls *slice-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

Graph

 $\textbf{graphics:} \textbf{draw-elliptical-ring-driver} \ \ \textit{center-x} \ \ \textit{center-y} \ \ \textit{inner-x-radius}$

Function

inner-y-radius outer-x-radius outer-y-radius slicefunction

center-x The x-coordinate of the horizontal center of the elliptical ring. center-y The y-coordinate of the vertical center of the elliptical ring. inner-x-radius

The length of the elliptical ring's inner horizontal semi-axis. inner-y-radius

The length of the vertical inner semi-axis of the elliptical ring. outer-x-radius

The length of the elliptical ring's outer horizontal semi-axis. outer-y-radius

The length of the vertical outer semi-axis of the elliptical ring. slice-function

A function specifying how a rectangular slice of the elliptical ring is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the slice. This function must take four arguments: *width*, the width of the slice; *height*, its height; and *x* and *y*, the coordinates of the slice's location. A typical slice function is

```
\#'(lambda (width height x y) (send *standard-output* :draw-rectangle width height x y :draw))
```

Scan-converts the given elliptical ring, that is, computes the coordinates of the pixels that lie on the elliptical ring on a two-dimensional raster grid, and calls *slice-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

:draw-filled-in-circle center-x center-y radius &optional alu of tv:graphics-mixin

Method

Draws a filled-in circle specified by its center and radius. The actual figure produced is one pixel wider than *radius*.

:draw-filled-in-sector center-x center-y radius theta-1 theta-2 &optional alu of tv:graphics-mixin

Draws a "triangular" section of a filled-in circle, bounded by an arc of the circle and the two radii at *theta-1* and *theta-2*. These angles are in radians; an angle of zero is the positive-X direction, and angles increase counterclockwise. Note: the interpretation of *start-theta* and *end-theta* are different for this message than it is for the **graphics:draw-circle** *start-angle* and *end-angle*. Also, the figure is not quite the same s the relevant portion produced by **:draw-filled-in-circle**.

```
graphics:draw-glyph index font x y &key (alu :draw) (pattern nil)

(stipple nil) (tile nil) (color nil) (gray-level 1)

(opaque t) (mask nil) (mask-x 0) (mask-y 0) (stream

*standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)
```

Draws a figure referenced by a font array. The orientation of the glyph is unaffected by transforms.

```
index The index into the font array.
```

font The font

x The x-coordinate where the glyph is drawn (left edge).

y The y-coordinate where the glyph is drawn (top edge).

Example:



To see the elements of a font, use the Show Font command. To see the list of loaded fonts, press the HELP key to the Show Font command. For more information on fonts, including information on how to create your own: See the section "Font Editor" in $Editing\ and\ Mail$.

Note that **graphics:draw-glyph** accepts relatively few of the keywords permitted by other drawing functions. All are documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-glyph** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
graphics:draw-image image left top &key (image-left 0) (image-top
0) (image-right nil) (image-bottom nil) (copy-image
nil) (alu :draw) (pattern nil) (stipple nil) (tile nil)
(color nil) (gray-level 1) (opaque t) (mask nil)
(mask-x 0) (mask-y 0) (stream *standard-output*)
(return-presentation nil) (rotation 0) (scale 1)
(scale-x 1) (scale-y 1) (translation nil) (transform
nil)
```

Draws a bit array as a graphics image. The orientation of the image is affected by transforms.

```
image The bit array. This must be of "correct width" — that is, the width in bits must be a multiple of 32.
left The x-coordinate where drawing of the image begins.
top The y-coordinate where drawing of the image begins.
```

Of the listed keyword options, :image-left, :image-top, :image-right, :image-bottom, and :copy-image are unique to graphics:draw-image and document-ed below. The remaining options are common to other drawing functions and

documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:image-left

The first column in the bit array to be included in the output image.

:image-top

The first row in the bit array to be included in the output image.

:image-right

The last column in the bit array to be included in the output image. It defaults to the width of the image plus left.

:image-bottom

The last row in the bit array to be included in the output image.

:copy-image

Boolean option specifying whether to make a copy of the *image* argument (bit array) and use the copy for drawing the image as opposed to using the original. The default is **nil**, meaning that the original is used.

Specify :copy-image t if the bit array is re-used in your code but you want the image output by this particular operation to remain constant, that is, to always appear the same when the window is scrolled backwards and the image is redrawn.

Example:

(graphics:with-room-for-graphics (t 50)
 (graphics:draw-image logo 0 0))





For an overview of **graphics:draw-image** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:draw-line start-x start-y end-x end-y &key (draw-end-point

Function

Graph

```
t) (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern '(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)
```

Draws a line.

```
start-xThe x-coordinate of the starting point.start-yThe y-coordinate of the starting point.end-xThe x-coordinate of the ending point.end-yThe y-coordinate of the ending point.
```

All of the options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-line** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:with-graphics-translation (t 50 50)
   (dotimes (r 8)
        (graphics:draw-line 0 0 25 0 :rotation (* graphics:2pi (/ r 8))))))
```



:draw-line

:draw-line x1 y1 x2 y2 &optional alu (draw-end-point t) of tv:graphics-mixin

Method

Draws a line on the window with endpoints (x1, y1) and (x2, y2). If draw-end-point is specified as **nil**, do not draw the last point. This is useful in cases such as xoring a polygon made up of several connected line segments. Note: **:draw-line** does not always clip properly. If correct clipping is important, use the function **graphics:draw-line**. See the section "Thin-Line Clipping".

graphics:draw-line-driver x1 y1 x2 y2 draw-end-point slice-function

Function

Scan-converts the given line, that is, computes the coordinates of the pixels that lie near the line on a two-dimensional raster grid, and calls *slice-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

- *x1* The *x*-coordinate of the starting point of the line. This must be an integer.
- y1 The y-coordinate of the starting point of the line. This must be an integer.
- *x2* The *x*-coordinate of the ending point of the line. This must be an integer.
- y2 The y-coordinate of the ending point of the line. This must be an integer.

draw-end-point

A Boolean option specifying whether the end point of the line should be drawn. If draw-end-point is \mathbf{t} , the pixel at $\langle x2,y2\rangle$ will be drawn; otherwise, it will not.

slice-function

A function specifying how a rectangular slice of the line is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the slice. This function must take four arguments: width, the width of the slice; height, its height; and x and y, the coordinates of the slice's location. A typical slice function is

graphics:draw-line-to end-x end-y &key (alu :draw) (pattern nil)

Function

(stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-

dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a line from the current position of the graphics cursor to a specified point. When done, the graphics cursor is moved to the point.

end-x The x-coordinate of the end-point. end-y The y-coordinate of the end-point.

This function is intended primarily for path building, that is, within path-drawing functions supplied to **graphics:draw-path** or **graphics:with-clipping-path**. For example uses: See the function **graphics:draw-path**, page 388.

The listed keyword options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-line-to** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:draw-lines points &key (closed nil) (join-to-path nil) (alu
:draw) (pattern nil) (stipple nil) (tile nil) (color nil)
(gray-level 1) (opaque t) (mask nil) (mask-x 0)
(mask-y 0) (thickness 0) (scale-thickness t) (line-endshape :butt) (line-joint-shape :miter) (dashed nil)
(dash-pattern '(10 10)) (initial-dash-phase 0)
(draw-partial-dashes t) (scale-dashes nil) (stream
standard-output) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation
nil) (transform nil)

Draws a connected series of line segments.

points A sequence of points in the form (x1 y1 x2 y2 ... xn yn).

Of the listed keyword options, **:closed** and **:join-path-to** are documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

Graph

Function

:draw-lines

closed Boolean option specifying whether the points are to form a closed figure, that is, whether to draw a line connecting the last point specified with the first; the default is nil.

(graphics:with-room-for-graphics (t 100) (graphics:draw-lines '(0 0 10 20 20 30 30 80 40 20 50 0) :closed t))



:join-to-path

Specify this option **t** when you are making the line series part of a path outline, that is, using it in a **graphics:draw-path** function. This is to ensure that the multiple-line segment joins the path properly to allow for filling without gaps.

For an overview of **graphics:draw-lines** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-lines '(0 0 10 20 20 30 30 80 40 20 50 0) :thickness 2))
```



:draw-lines alu x0 y0 x1 y1 ... xn yn of tv:graphics-mixin

Method

Draws n lines on the screen, the first with endpoints (x0, y0) and (x1, y1), the second with endpoints (x1, y1) and (x2, y2), and so on. The points between lines are drawn exactly once and the last endpoint, at (xn, yn), is not drawn.

graphics:draw-oval center-x center-y x-radius y-radius &rest args & key (:filled t) &allow-other-keys

Function

Draws an oval, that is, a "race-track" shape, centered on (center-x center-y): if x-radius or y-radius is 0, draws a circle with the specified non-zero radius; otherwise, draws the figure that results from drawing a rectangle with dimensions x-radius and y-radius and then replacing the two short sides with semi-circular arc of appropriate size. Example:

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-oval 100 50 40 20 :filled nil))
```

:draw-partial-dashes

Option

Boolean option specifying whether a partial dash is drawn at the end of a dashed line so that it reaches its specified end-point. The default is **t**: dashes are drawn with the specified numbers of pixels on and off until the endpoint is reached, at which point drawing stops wherever in the pattern you happen to be.

If you specify **nil** for this option, the drawing routine will adjust the spacing of the dashes so that the lines ends on a "dash." In the simple case — that is, with only a single pair of numbers in the dash pattern — a dash is a solid line of (on) pixels, so both ends of such a line are drawn. For example, try these:

```
(graphics:with-room-for-graphics (t 10)
  (graphics:draw-line 0 3 200 3 :dashed t :dash-pattern #(20 15)
                            :draw-partial-dashes t)
  (graphics:draw-line 0 -3 200 -3 :dashed t
                            :dash-pattern #(20 15) :draw-partial-dashes nil)
  (graphics:draw-line 200 -3 200 3))
(graphics:with-room-for-graphics (t 250)
  (let ((zoom 5))
    (dolist (partial '(t nil))
      (graphics:with-graphics-translation (t 0 (if partial (* 25 zoom) 0))
        (dotimes (i 20)
          (let ((y (* (- 19 i) zoom)))
            (graphics:draw-line 0 y (* i 4 zoom) y
                                :dashed T
                                :dash-pattern #(20 15)
                                :draw-partial-dashes partial)
            (graphics:draw-line 0 (- y 1) (* i 4 zoom) (- y 1))))))))
```

For more complicated dash patterns, a dash is considered to be a solid line somewhere in the pattern: you will have to experiment to determine the exact result of using the option.

This option is not operable if the **:dashed** option to the drawing function is **nil**.

Some hardcopy devices, most notably PostScript printers, cannot adjust the spacing of the dashes; that is, they will draw partial dashes even if you specify :draw-partial-dashes nil.

```
graphics:draw-path path-function &key (winding-rule :non-zero)

(alu :draw) (pattern nil) (filled t) (stipple nil) (tile

nil) (color nil) (gray-level 1) (opaque t) (mask nil)
```

(mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern #(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a fillable figure whose outline is specified by a user-supplied path function.

path-function

A drawing function creating the outline of a figure, that is, a path. This path can be arbitrarily complex, contain straightand curved-line segments, and include more than one closed subpath.

Of the listed keyword options, :winding-rule is unique to graphics:draw-path and documented below. The remaining options are common to all drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:winding-rule

Controls filling of the region outlined by the path-drawing function. Two values are possible:

:non-zeroA point is within the area to be filled if a ray from the point to infinity crosses an unequal number of left-to-right and right-to-left path segments.

:odd-evenA point is within the area to be filled if a ray from the point to infinity crosses the path an odd number of times.

The :non-zero rule is generally the more robust in terms of filling complex shapes completely. The :odd-even rule is useful mostly for special effects. See the path-drawing-examples function in the "Examples" section below for winding-rule effects on the filling of a star-shaped path.

Note that the direction in which ellipses and circles are drawn, when part of a path-drawing function, affects filling using the **:non-zero** rule. This is demonstrated in the overlapping-circles function below.

```
(graphics:with-room-for-graphics (t 100)
      (graphics:drawing-path ()
       (graphics:draw-circle 50 50 40 :filled nil)
       (graphics:draw-circle 50 50 20 :filled nil))
      (graphics:graphics-translate 100 0)
      (graphics:drawing-path (t :winding-rule :odd-even)
       (graphics:draw-circle 50 50 40 :filled nil)
       (graphics:draw-circle 50 50 20 :filled nil))
      (graphics:graphics-translate 100 0)
      (graphics:drawing-path ()
       (graphics:draw-circle 50 50 40 :filled nil)
       (graphics:draw-circle 50 50 20 :filled nil :clockwise t))
      (graphics:graphics-translate 100 0)
      (graphics:drawing-path (t :winding-rule :odd-even)
       (graphics:draw-circle 50 50 40 :filled nil)
       (graphics:draw-circle 50 50 20 :filled nil :clockwise t)))
Examples:
     ;;; The following three functions are "drawers" to be
     ;;; called by the function "path-drawing-examples".
     (defun star-drawer (*standard-output*)
       (graphics:set-current-position 0 0)
       (dotimes (i 4)
         (graphics:draw-line-to 1 0)
         (graphics:graphics-origin-to-current-position)
         (graphics:graphics-rotate (float (* -4/5 pi) 0.0)))
       (graphics:close-path))
     (defun bz-drawer (*standard-output*)
       (graphics:set-current-position 0 0)
       (graphics:draw-bezier-curve-to 1 1 1/2 3/2 3/4 -1/2)
       (graphics:draw-line-to 1 -1)
```

```
(graphics:close-path))
(defun widget-drawer (*standard-output*)
  (graphics:graphics-scale 1/10)
  (graphics:set-current-position 1 0)
  (graphics:draw-line-to 2 0)
  (graphics:draw-line-to 2 1)
  (graphics:draw-line-to 7 1)
  (graphics:draw-line-to 7 0)
  (graphics:draw-line-to 8 0)
  (graphics:draw-line-to 8 3)
  (graphics:draw-line-to 7 3)
  (graphics:draw-line-to 7 2)
  (graphics:draw-line-to 5 2)
  (graphics:draw-line-to 5 8)
  (graphics:draw-line-to 4 8)
  (graphics:draw-line-to 4 2)
  (graphics:draw-line-to 2 2)
  (graphics:draw-line-to 2 3)
  (graphics:draw-line-to 1 3)
  (graphics:close-path))
;;; This function applies graphics:draw-path to one
;;; of the drawers (above drawing functions). You
;;; specify which drawer with the :drawer keyword,
;;; one of #'star-drawer (the default), #'bz-drawer,
;;; or #'widget-drawer. You can also provide any
;;; other keywords recognized by graphics:draw-path;
;;; for example, try :filled t and :winding-rule
;;; :odd-even (versus. :non-zero) on the star-drawer.
;;; (For another winding rule example, see the
;;; overlapping-circles function, below.)
(defun path-drawing-examples (&rest args
                              &key (scale 100)
                              (rotation 0)
                              (drawer #'star-drawer)
                              &allow-other-keys)
  (graphics:with-room-for-graphics (t 200)
    (graphics:with-graphics-translation (t 100 100)
      (graphics:with-graphics-scale (t scale)
        (graphics:with-graphics-rotation (t rotation)
          (si:with-rem-keywords
            (some-args args
                       '(:scale :drawer))
            (apply #'graphics:draw-path
                   drawer some-args)))))))
```

```
Graph
```

```
;;; How circles and ellipses are drawn, that is,
;;; whether clockwise or counterclockwise, affects
;;; path filling via the :non-zero winding rule.
(defun overlapping-circles (clockwise-p winding-rule)
  (graphics:with-room-for-graphics (t 200)
    (graphics:draw-path
      (lambda (s)
        (graphics:draw-circle 100 100 75
                              :stream s
                              :filled nil
                              :clockwise
                              clockwise-p)
        (graphics:draw-circle 200 100 75
                              :stream s
                              :filled nil))
      :translation '(100 0)
      :filled t
      :gray-level 4/5
      :winding-rule winding-rule)))
```

For an overview of **graphics:draw-path** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
graphics:draw-pattern left top pattern & key (:stream *standard-
output*) (:alu :draw) :right :bottom (:pattern-left 0)
(:pattern-top 0) :copy-pattern
```

Included only for compatibility with Genera 7.1. If you are writing new code, use the function **graphics:draw-image** for drawing images and the **:stipple** option to **graphics:draw-rectangle** for repeating patterns.

```
graphics:draw-point x y &key (alu :draw) (pattern nil) (stipple nil)

(tile nil) (color nil) (gray-level 1) (opaque t) (mask

nil) (mask-x 0) (mask-y 0) (stream *standard-

output*) (return-presentation nil) (rotation 0) (scale

1) (scale-x 1) (scale-y 1) (translation nil) (transform

nil)
```

Draws a point. The single-pixel size of the point is unaffected by transforms. Note that if you have a lot of points to draw to a dynamic window, it is better to draw them to a bitmap first and then to the screen, since this will help reduce the size of the output history.

:draw-point

```
Graph
```

- x The point's x-coordinate.
- y The point's y-coordinate.

All of the options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-point** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

:draw-point x y & optional alu value of tv:graphics-mixin

Method

Draws *value* into the picture element at the specified coordinates, combining it with the previous contents according to the specified *alu* function (*value* is the first argument to the operation, and the previous contents is the second argument.) *value* should be **0** or **1** on a black-and-white TV. Clipping is performed; that is, this message will have no effect if the coordinates are outside the window. *value* defaults to -1, that is, a number with all ones.

```
graphics:draw-polygon points &key (points-are-convex-p nil) &al-
```

Function

```
low-other-keys (alu :draw) (pattern nil) (filled t) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern '(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)
```

Draws a polygon connecting a set of points.

points A sequence of points in the form (x1 y1 x2 y2 ... xn yn); these form the points of the polygon.

Of the listed keyword options, **:points-are-convex-p** is unique to **graphics:draw-polygon** and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:points-are-convex-p

Boolean option specifying whether the *points* describe a convex

polygon; the default is **nil**. If **t**, an algorithm more efficient for drawing convex polygons, as opposed to any polygon, is used.

For an overview of **graphics:draw-polygon** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-polygon '(0 100 100 0 100 100 0 0)))
```



Function

Graph

Draws a rectangle.

left The x-coordinate of the left side of the rectangle.
 top The y-coordinate of the top side of the rectangle.
 right The x-coordinate of the right side of the rectangle.
 bottom The y-coordinate of the bottom side of the rectangle.

The listed keyword options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-rectangle** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-rectangle 60 30 140 70 :filled nil)
(graphics:draw-rectangle -40 -20 40 20 :translation '(300 50) :rotation (* pi 1/4)))
```



:draw-rectangle width height x y & optional alu of tv:sheet

Method

Draws a filled-in rectangle with dimensions width by height on the window with its upper left corner at coordinates (x, y).

graphics:draw-regular-polygon start-x start-y end-x end-y number-

Function

of-sides &key (handedness:left) &allow-other-keys (alu:draw) (pattern nil) (filled t) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape:butt) (line-joint-shape:miter) (dashed nil) (dash-pattern '(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Given the starting and ending coordinates for a single side and the number of sides, draws a regular polygon.

start-x The x-coordinate of the starting point for side 1.
start-y The y-coordinate of the starting point for side 1.
end-x The x-coordinate of the ending point for side 1.
end-y The y-coordinate of the ending point for side 1.
number-of-sides

The total number of sides.

Of the listed keyword options, :handedness is unique to graphics:draw-regular-polygon and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

:handedness

Specifies whether the polygon is drawn to the :left or :right of side 1. The default is :left, meaning that, if you were located at (start-x start-y) and facing (end-x end-y), the polygon would be drawn to your left.

For an overview of **graphics:draw-regular-polygon** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

(graphics:with-room-for-graphics (t 100)
 (graphics:draw-regular-polygon 100 0 140 0 7 :filled nil :thickness 2))



:draw-regular-polygon x1 y1 x2 y2 n &optional alu of tv:graphicsmixin Method

Draws a filled-in, closed, convex, regular polygon of **(abs** n) sides, where the line from (x1, y1) to (x2, y2) is one of the sides. If n is positive, the interior of the polygon is on the right-hand side of the edge (that is, if you were walking from (x1, y1) to (x2, y2), you would see the interior of the polygon on your right-hand side; this does *not* mean "toward the right-hand edge of the window").

graphics:draw-string string x y &key (:attachment-y :baseline) (:attachment-x :left) (:toward-x (1+ graphics::start-x)) (:toward-y graphics::start-y) :stretch-p :character-style :record-as-text (:alu :draw) :pattern :stipple :tile :color (:gray-level 1) (:opaque t) :mask (:mask-x 0) (:mask-y 0) (:stream *standard-output*) :return-presentation (:rotation 0) (:scale 1) (:scale-x 1) (:scale-y 1) :translation :transform

Function

Graph

Draws a character string.

string The string.

The x-coordinate where drawing of the string begins (see the **:attachment-x** option below).

The y-coordinate where drawing of the string begins (see the **:attachment-y** option below).

Of the listed keyword options, :attachment-x, :attachment-y, :toward-x, :toward-y, :stretch-p, and :character-style are unique to graphics:draw-string and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

Note that coordinate system options (:rotation, :scale, and so on) affect the position of the character string (baseline) but not the size or orientation of the individual characters. Character size is controlled by the :character-style option and the orientation of the individual glyphs is always upright. If you want the character string, including glyphs, to respond similarly to other graphic images, use the graphics:draw-string-image function.

:attachment-x

Specifies the string attachment point to the x coordinate:

:left The left edge of the first character is positioned at x.

This is the default.

:right The right edge of the last character is positioned at

х.

:center The horizontal center of the string is positioned at x.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-arrow 0 0 40 40)
  (graphics:draw-string "string" 40 40 :attachment-x :center))
```



:attachment-y

Specifies the string attachment point to the y coordinate:

:baseline The baseline of the string is positioned at y. This is the default.

:cc

Graph

:bottom The bottom of the string is positioned at y.
:top The top of the string is positioned at y.
:center The vertical center of the string is positioned at y.

The following example illustrates the differences among these possibilities:

```
(graphics:with-room-for-graphics (t 150)
  (graphics:draw-string ":baseline-yy" 10 50
                        :attachment-y :baseline
                        :character-style
                        '(nil nil :very-large))
  (graphics:draw-line 10 50 155 50)
  (graphics:draw-string ":bottom-yy" 200 50
                        :attachment-y :bottom
                        :character-style
                        '(nil :roman :very-large))
  (graphics:draw-line 200 50 320 50)
  (graphics:draw-string ":top-yy" 365 50
                        :attachment-y :top
                        :character-style
                        '(nil nil :very-large))
  (graphics:draw-line 365 50 450 50)
  (graphics:draw-string ":center-yy" 500 50
                        :attachment-v :center
                        :character-style
                        '(nil nil :very-large))
  (graphics:draw-line 500 50 620 50))
```

:baseline-yy :bottom-yy :top-yy

:toward-xThex-coordinatetowardwhichthestringisdrawn.Thedefault value is one greater than the starting x-coordinate, meaning that the string is drawn to the right; its deviation from the horizontal is determined by the :toward-y option.

:toward-yThey-coordinatetowardwhichthestringisdrawn.Thedefault value is equal to the starting y-coordinate, meaning that the string is drawn horizontally.

:stretch-pBooleanoptionspecifyingwhetherthecharactersarespaced
 evenly between the starting (start-x start-y) and ending
 (:toward-x <end-x> :toward-y <end-y>) coordinates.

:draw-string

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If the space provided is greater than that required by the default spacing between characters of the given style, then additional spacing is inserted; the string is stretched. If the space is less than that required by the default spacing, space is eliminated; the string is compressed.

The default is **nil**, meaning that the default spacing for the character style in question is used, regardless of the distance between the starting and ending coordinates.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-string "normal" 0 40 :toward-x 200)
  (graphics:draw-string "stretched" 0 20 :toward-x 200 :stretch-p t))
normal
s t r e t c h e d
```

:character-style

Specifies a character style for the string. Merging against the default character style for the output stream is supported.

```
(graphics:with-room-for-graphics (t 30)
  (graphics:draw-string "string" 10 10 :character-style '(:dutch nil nil)))
  string
```

For an overview of **graphics:draw-string** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-string "right" 0 0)
  (graphics:draw-string "down" 0 50 :toward-x 0 :toward-y 0)
  (graphics:draw-string "away" 10 10 :toward-x 50 :toward-y 50 :stretch-p t))

d    y
o    a
w    w
right
```

```
:draw-string string from-x from-y & optional (toward-x (1+
tv:from-x)) (toward-y tv:from-y) (stretch-p nil)
character-style (alu tv:char-aluf) of tv:graphics-
mixin
```

Method

Draws a character string between two points.

The left baseline point of each character lies on the line between the two points defined by *from-x*, *from-y* and *toward-x*, *toward-y*.

The string is always written from left to right, starting at the leftmost point, regardless of whether that is the first point or the second point. When the string is longer than the line between the points, the full string appears anyhow.

toward-x, toward-y Controls the direction in which printing takes place. The default values specify ordinary horizontal output.

stretch-p

Controls the spacing of the characters. When it is **nil** (the default), the characters appear literally, with no change to the spacing. Otherwise, the distance between the characters is adjusted so that the string starts and ends as close to the two points as possible.

character-style

Specifies the character style to use. The default is the default character style for the window, or that specified by a character style macro: See the section "Character Environment Facilities".

alu

Controls how the pixels being drawn combine with pixels already in the window. The default is the **tv:char-aluf** for the window.

This message is useful for placing text at absolute screen positions (as opposed to treating the window as a stream), for labelling graphs, or for putting text into pictures.

graphics:draw-string-image string x y &key (attachment-y

Function

:baseline) (attachment-x :left) (character-style nil) (character-size nil) string-width (scale-down-allowed t) (alu :draw) (pattern nil) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (stream *standard-output*) (return-presentation nil) (rotation 0) (scale 1) (scale-x 1) (scale-y 1) (translation nil) (transform nil)

Draws a character string as a graphics image. This enables the string to be manipulated in the same manner that other images can be manipulated. For example, the string can be scaled or rotated as a unit. This allows you to draw slanted or tilted character strings. This is unlike strings generated by graphics:draw-string, in which only the position of the baseline is affected by coordinate system changes; the character glyphs remain the same. Note that graphics:draw-string-image draws the image upside down relative to the character glyphs. You can use graphics:with-room-for-graphics around graphics:draw-string-image or transform coordinates to get the character glyphs oriented the way you want it.

string The string.

The x-coordinate where drawing of the string begins (see the **:attachment-x** option below).

y The y-coordinate where drawing of the string begins (see the **:attachment-y** option below).

Of the listed keyword options, :attachment-x, :attachment-y, :character-style, :character-size, :string-width, and :scale-down-allowed are unique to graphics:draw-string-image and documented below. The remaining options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-

Options-to-Drawing-Functions-SECTION. Example:

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-string-image "normal" 0 0)
(graphics:draw-string-image "sideways" 10 0
:translation '(50 0) :rotation (/ pi 2)))
```

:attachment-x

normal

Specifies the string attachment point to the x coordinate:

:left The left edge of the first character is positioned at x. This is the default.

:right The right edge of the last character is positioned at

:center The horizontal center of the string is positioned at x.

The position in the string is as viewed in the user coordinate system, so if the string is being rotated, it may not be that point of the string on the screen.



:attachment-y

Specifies the string attachment point to the y coordinate, one of the following:

:baseline The baseline of the string is positioned at *y*. This is the default.

:bottom The bottom of the string is positioned at y.

:top The top of the string is positioned at y.

:center The vertical center of the string is positioned at y.

For an example showing the differences among the different attachment points: See the function **graphics:draw-string**, page 395. In particular, look at the **:attachment-y** option.

:character-style

Specifies the character style for the string. Merging against the default character style for the output stream is supported. If the **:character-size** option is specified, it overrides the size component of the **:character-style** specification.

:character-size

Specifies a number controlling character size. The default is

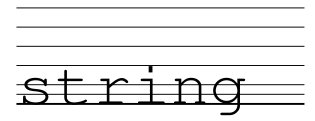
nil, meaning that character size is determined by the size component of the output character style.

If you use this option, the number specified is scaled and a font chosen with the same family and face as the output character style, but with a size as close as possible to that desired. If you supply this option with a large number and none of the predefined fonts are big enough, then the largest font available is scaled up, pixel by pixel, to achieve the desired size.

To see the effects of this option, try calling the following with the string of your choice and various numbers in the 10 to 100 range (you are not limited to this range, however). The horizontal lines are 20 pixels apart, except for the first three which are 10 pixels apart.

```
(defun string-size (string size)
  (graphics:with-room-for-graphics (t 100)
   (graphics:draw-string-image string 0 0
                                :character-size size)
   (graphics:draw-line 0 0 300 0 :thickness 2)
   (graphics:draw-line 0 10 300 10)
   (graphics:draw-line 0 20 300 20)
   (graphics:draw-line 0 40 300 40)
   (graphics:draw-line 0 60 300 60)
   (graphics:draw-line 0 80 300 80)
   (graphics:draw-line 0 100 300 100)))
(string-size "string" 10)
(string-size "string" 30)
```

(string-size "string" 60)



:string-width

Specifies the final width of the string drawn. The image is scaled if necessary so that this width is attained. The spacing within characters is adjusted to make up for differences between the font sizes available and the desired size. When used in conjunction with the **:character-size** option, a string can be drawn of exactly the desired size using the closest available font.

:scale-down-allowed

A Boolean option specifying when true, the default, that the string image may be scaled down, that is, drawn with a scale factor less than one, if necessary to accommodate the requirement of :string-width. If :scale-down-allowed is t, the resulting string will probabaly not be readable is :string-width is small; if it is nil, the string will exceed the size constraint.

For an overview of **graphics:draw-string-image** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:draw-triangle x1 y1 x2 y2 x3 y3 &key (alu :draw) (pattern nil) (filled t) (stipple nil) (tile nil) (color nil) (gray-level 1) (opaque t) (mask nil) (mask-x 0) (mask-y 0) (thickness 0) (scale-thickness t) (line-end-shape :butt) (line-joint-shape :miter) (dashed nil) (dash-pattern '(10 10)) (initial-dash-phase 0) (draw-partial-dashes t) (scale-dashes nil) (stream *standard-output*) (return-presentation nil) (rota-

tion $\mathbf{0}$) (scale $\mathbf{1}$) (scale-x $\mathbf{1}$) (scale-y $\mathbf{1}$) (translation \mathbf{nil}) (transform \mathbf{nil})

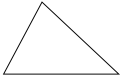
Draws a triangle.

- x1 The x-coordinate of the first point of the triangle.
- y1 The y-coordinate of the first point of the triangle.
- x2 The x-coordinate of the second point of the triangle.
- y2 The y-coordinate of the second point of the triangle.
- x3 The x-coordinate of the third point of the triangle.
- y3 The y-coordinate of the third point of the triangle.

The listed keyword options are common to other drawing functions and documented separately: See the section "Keyword Options to Drawing Functions", page Keyword-Options-to-Drawing-Functions-SECTION.

For an overview of **graphics:draw-triangle** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

(graphics:with-room-for-graphics (t 100) (graphics:draw-triangle 0 0 120 0 40 75 :filled nil))



:draw-triangle x1 y1 x2 y2 x3 y3 &optional alu of tv:graphicsmixin Method

Draws a filled-in triangle with its corners at (x1, y1), (x2, y2), and (x3, y3).

graphics:draw-triangle-driver x1 y1 x2 y2 x3 y3 slice-function

Function

Scan-converts the given triangle, that is, computes the coordinates of the pixels that lie in the triangle on a two-dimensional raster grid, and calls *slice-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

- The x-coordinate of the first vertex of the triangle. This must be an integer.
- y1 The y-coordinate of the first vertex of the triangle. This must be an integer.
- The x-coordinate of the second vertex of the triangle. This must be an integer.
- The y-coordinate of the second vertex of the triangle. This must be an integer.
- The x-coordinate of the third vertex of the triangle. This must be an integer.
- The y-coordinate of the third vertex of the triangle. This must be an integer.

slice-function

A function specifying how a rectangular slice of the triangle is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the

slice. This function must take four arguments: width, the width of the slice; height, its height; and x and y, the coordinates of the slice's location. A typical slice function is

#'(lambda (width height x y)(send *standard-output* :draw-rectangle width height x y :draw))

graphics:draw-unfilled-circle-driver center-x center-y radius pointfunction & optional (separate-quadrants nil)

Function

Scan-converts the outline of the circle, that is, computes the coordinates of the pixels that lie near the outline of the circle on a two-dimensional raster grid, and calls *point-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

center-x The x-coordinate for the center of the circle. center-y The y-coordinate for the center of the circle.

radius The radius of the circle.

point-function

A function specifying how a point on the circle is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the point. This function must take two arguments, x and y, the point's coordinates. A point function could be, for example,

(graphics:draw-point x y)

separate-quadrants

A Boolean option specifying whether all the points in a quadrant should be drawn before the another quadrant is started. When *separate-quadrants* is **t**, each quadrant's points are drawn in turn, making it possible for the points to be a connected set of line segments. This is necessary if the circle is to be part of a path. When the default, **nil**, is taken, the unfilled circle is drawn with slices, possibly overlapping the axes, which are converted to points, by calling draw-circular-ring-driver with appropriate radii.

graphics:draw-unfilled-ellipse-driver center-x center-y x-radius y-radius point-function & optional (separate-quadrants

Function

Scan-converts the outline of the ellipse, that is, computes the coordinates of the pixels that lie near the outline of the ellipse on a two-dimensional raster grid, and calls *point-function* to draw these pixels. See the section "Graphics Drivers" in *Programming the User Interface*.

center-x The x-coordinate for the horizontal center of the ellipse.

center-y The y-coordinate for the vertical center of the ellipse.

x-radius The length of one of the ellipse's semi-axes; in the unrotated figure this axis is oriented horizontally.

y-radius The length of the other semi-axis of the ellipse; in the unrotated figure this axis is oriented vertically.

point-function

A function specifying how a point on the ellipse is to be drawn on a raster device and possibly specifying any other operations to be performed in conjunction with drawing the point. This function must take two arguments, x and y, the point's coordinates. A point function could be, for example,

(send *standard-output* :draw-line x y (1+ x) (1+ y) :draw nil)

separate-quadrants

A Boolean option specifying whether all the points in a quadrant should be drawn before the another quadrant is started. When *separate-quadrants* is **t**, each quadrant's points are drawn in turn, making it possible for the points to be a connected set of line segments. This is necessary if the circle is to be part of a path. When the default, **nil**, is taken, the unfilled circle is drawn by calling draw-circular-ring-driver with appropriate radii.

:draw-wide-curve x-array y-array width &optional end alu of tv:graphics-mixin

Method

Like :draw-curve, but width is how wide to make the lines.

graphics:drawing-path (&optional stream &rest draw-path-args) &body

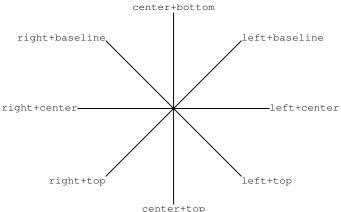
Function

Draws a fillable figure whose outline is specified by the functions in *body*, which are executed within an implicit **progn** form. Collects and returns any values produced by these functions. The arguments in *draw-path-args* include any of the keyword arguments accepted by the **graphics:draw-path** function.

Here is an example in which the **progn** and value-return features are used, though not in drawing a fillable figure:

```
Graph
```

```
(graphics:with-room-for-graphics (t 240)
 (graphics:with-graphics-translation (t 300 100)
    (loop for (angle xa ya) in '((0 :left :center)
                                   (1/4 :left :baseline)
                                   (1/2 :center :bottom)
                                   (3/4 :right :baseline)
                                   (1 :right :center)
                                   (5/4 : right : top)
                                   (3/2 :center :top)
                                   (7/4 :left :top))
          do
      (multiple-value-bind (x y)
          (graphics:drawing-path (t :filled nil)
            (graphics:set-current-position 0 0)
            (graphics:draw-line-to 100 0 :rotation (* pi angle))
            (graphics:current-position))
        (let ((string (format nil "^{\sim}(^{\sim}A+^{\sim}A^{\sim})" xa ya)))
          (graphics:draw-string string x y
                                  :attachment-x xa :attachment-y ya)))))
                                     center+bottom
                   right+baseline
                                                      left+baseline
```



graphics:erase-graphics-presentation presentation &key (stream *standard-output*) (redisplay-overlapping-

Function

presentations t)

Erases a graphics presentation. Graphic presentations are created with graphics::with-output-as-graphic-presentation.

presentation

The presentation to erase.

:stream Specifies the output stream; the default is *standard-output*.

:redisplay-overlapping-presentations

Boolean option specifying whether presentations overlapping the erased presentation are redisplayed; the default is ${\bf t}$.

For an example: See the function **graphics:with-output-as-graphics-presentation**, page 440.

For an overview of **graphics:erase-graphics-presentation** and related functions: See the section "Other Basic Facilities for Graphic Output" in *Programming the User Interface*.

graphics:erase-rectangle left top right bottom &key (stream *standard-output*)

Function

Clears a rectangular area of a graphics display.

left The x-coordinate of the left side of the rectangular area.
 top The y-coordinate of the top side of the rectangular area.
 right The x-coordinate of the bottom side of the rectangular area.
 bottom The y-coordinate of the bottom side of the rectangular area.

:stream Specifies the output stream; the default is *standard-output*.

For an overview of **graphics:with-room-for-graphics** and related functions: See the section "Other Basic Facilities for Graphic Output" in *Programming the User Interface*.

:filled Option

Boolean option specifying whether all pixels within the figure created by a drawing function are turned on, or only the outline pixels; the default is **t** (filled).

tv:graphics-mixin

Flavor

A flavor mixed into almost all windows. It provides basic graphics capabilities.

graphics:graphics-origin-to-current-position &key (stream *standard-output*)

Function

Moves the graphics origin (0, 0) to the current position of the graphics cursor.

:stream Specifies the output stream; the default is *standard-output*.

This facility is useful with drawing functions that explictly use the graphics cursor. Such functions include **graphics:draw-bezier-curve-to**, **graphics:draw-circular-arc-to**, **graphics:draw-line-to**, and other facilities commonly used for creating path-drawing functions. For examples of path-drawing functions: See the function **graphics:draw-path**, page 388.

For an overview of **graphics:graphics-origin-to-current-position** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:with-graphics-translation (t 50 50)
    (graphics:with-graphics-scale (t 50)
        (graphics:drawing-path ()
              (graphics:set-current-position 0 0)
              (dotimes (i 4)
                   (graphics:draw-line-to 1 0)
                    (graphics:graphics-origin-to-current-position)
                    (graphics:graphics-rotate (* -4/5 pi)))
                    (graphics:close-path)))))
```



graphics:graphics-rotate theta &key (stream *standard-output*)

Function

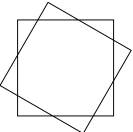
Modifies the graphics transformation matrix to rotate graphics output; rotation is about the local origin. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

theta A number specifying the rotation in radians.

:stream Specifies the output stream; the default is *standard-output*.

Example:

```
(graphics:with-room-for-graphics (t 200)
  (graphics:with-graphics-translation (t 100 100)
      (graphics:draw-point 0 0)
      (graphics:graphics-rotate (* 1/3 pi))
      (graphics:draw-rectangle -50 50 50 -50 :filled nil)
      (graphics:graphics-rotate (* -1/3 pi))
      (graphics:draw-rectangle -50 50 50 -50 :filled nil)))
```



This and two related functions (graphics:graphics-translate and graphics:graphics-scale) are intended primarily for use within path-drawing functions supplied to graphics:draw-path and graphics:with-clipping-path or within graphics encapsulating macros such as graphics:with-room-for-graphics and graphics:with-graphics-transform. For examples: See the function graphics:draw-path, page 388. In other contexts, graphics:with-graphics-rotation is generally more appropriate.

For an overview of **graphics:graphics-rotate** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:graphics-scale & optional (y-scale

Function

graphics::x-scale) &key (stream *standardoutput*)

Modifies the graphics transformation matrix to apply a scaling factor to graphics output. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

x-scale A number specifying the x scaling factor.

y-scale A number specifying the y scaling factor (if different than x-scale).

:stream Specifies the output stream; the default is *standard-output*.

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:graphics-scale 5 5)
  (graphics:draw-rectangle 10 20 20 10)
  (graphics:graphics-scale 1/2 1/2)
  (graphics:draw-rectangle 10 20 20 10 :gray-level .5))
```



This and two related functions (graphics:graphics-translate and graphics:graphics-rotate) are intended primarily for use within path-drawing functions supplied to graphics:draw-path and graphics:with-clipping-path or within graphics encapsulating macros such as graphics:with-room-for-graphics and graphics:with-graphics-transform. For examples: See the function graphics:draw-path, page 388. In other contexts, graphics:with-graphics-scale is generally more appropriate.

For an overview of **graphics:graphics-scale** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:graphics-stream-p stream

Function

Returns a Boolean value: **t** if *stream* supports the generic graphics protocol; otherwise **nil**. Use this predicate to determine whether to use a graphical or a textual representation of an object.

graphics:graphics-transform transform &key (stream *standardoutput*)

Function

Modifies the graphics transformation matrix move the origin of the graphics coordinate system in accordance with the translation, rotation, and scaling specified by *transform*. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

transform A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

:stream Specifies the output stream; the default is *standard-output*.

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:graphics-translate 40 40)
  (graphics:draw-rectangle 0 40 40 0)
  (graphics:graphics-transform '(2 0 0 1 10 10))
  (graphics:draw-rectangle 0 40 40 0 :gray-level .5))
```



This and related functions such as (graphics:graphics-scale and graphics:graphics-rotate) are intended primarily for use within path-drawing functions supplied to graphics:draw-path and graphics:with-clipping-path or within graphics encapsulating macros such as graphics:with-room-for-graphics and graphics:with-graphics-transform. For examples: See the function graphics:draw-path, page 388. In other contexts, graphics:with-graphics-transform is generally more appropriate.

For an overview of **graphics:graphics-transform** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

Function

Modifies the graphics transformation matrix to offset the origin of the graphics coordinate system. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

delta-xA number specifying the x offset.delta-yA number specifying the y offset.

:stream Specifies the output stream; the default is *standard-output*.

Example:

:gray-level

```
(graphics:with-room-for-graphics (t 100)
  (graphics:graphics-translate 40 40)
  (graphics:draw-rectangle 0 40 40 0)
  (graphics:graphics-translate -40 -40)
  (graphics:draw-rectangle 0 40 40 0 :gray-level .5))
```



Graph

This and two related functions (graphics:graphics-scale and graphics:graphics-rotate) are intended primarily for use within path-drawing functions supplied to graphics:draw-path and graphics:with-clipping-path or within graphics encapsulating macros such as graphics:with-room-for-graphics and graphics:with-graphics-transform. For examples: See the function graphics:draw-path, page 388. In other contexts, graphics:with-graphics-translation is generally more appropriate.

For an overview of **graphics:graphics-translate** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

:gray-level Option

Specifies the black-to-white level of the graphic as a ratio or decimal fraction between 0 and 1; the default value is 1. On 1-bit devices, gray levels are simulated by stippling.

Example:

```
Graph
```

```
(defun gray-level-example ()
  (graphics:with-room-for-graphics (t 200)
    (graphics:draw-polygon
      '(100 10 350 10 350 100 225 150 100 100 100 10)
      :gray-level 1/4
      :convex-p t)
    (graphics:draw-polygon
      '(100 10 350 10 350 100 225 150 100 100 100 10)
      :filled nil
      :convex-p t)
   (graphics:draw-polygon
      '(259 137 259 165 289 165 289 124 259 137)
      :gray-level 3/4
      :convex-p t)
   (graphics:draw-rectangle 200 70 250 10
                             :gray-level 1/2
                             :opaque t)
    (graphics:draw-rectangle 200 70 250 10
                             :filled nil)
    (graphics:draw-rectangle 135 90 175 40
                             :qray-level 1/20
                             :opaque t)
    (graphics:draw-rectangle 135 90 175 40
                             :filled nil)
    (graphics:draw-line 135 65 175 65)
    (graphics:draw-rectangle 275 90 315 40
                             :gray-level 1/20
                             :opaque t)
   (graphics:draw-rectangle 275 90 315 40
                             :filled nil)
    (graphics:draw-line 275 65 315 65)))
(gray-level-example)
```

graphics:gray-level-stipple gray-level

Function

Returns a stipple array that approximates *gray-level*, a number between 0 and 1.

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-circle 50 50 50 :stipple (graphics:gray-level-stipple .5)))
```

graphics:*identity-transform*

Variable

The list $(1\ 0\ 0\ 1\ 0\ 0)$, which is the representation of the two-dimensional homogeneous transform matrix:

1 0 0

 $0\ 1\ 0$

0 0 1

Applying the identity transform to any set of coordinates results in the same set of coordinates. Composing the identity transform with any other transform t results in t. See the section "Coordinate System Facilities" in Programming the $User\ Interface$.

:initial-dash-phase

Option

Specifies the offset, in pixels, of the start of the first dash from the starting point of the line; the default value is 0.

This option is not operable if the **:dashed** option to the drawing function is **nil**.

graphics:invert-transform transform & optional (into-transform (graphics:make-graphics-transform))

Function

transform

A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

into-transform

Another such list that is to become the result of the inversion.

Returns or optionally stores into *into-transform* the result of calculating the inverse of the matrix represented by *transform*. Application of the transform resulting from **graphics:invert-transform** to a point originally moved by applying *transform* will restore the point to its original location. See the section "Coordinate System Facilities" in *Programming the User Interface*.

:line-end-shape

Option

Specifies the shape for the ends of lines drawn by a drawing function, one of :butt, :square, :round, or :no-end-point; the default is :butt.

To see the differences among end shapes, try evaluating the following:

```
Graph
```

```
      (graphics:with-room-for-graphics (t 200)

      (graphics:draw-line 200 40 200 140

      :line-end-shape :butt

      :thickness 20)

      (graphics:draw-line 240 40 240 140

      :line-end-shape :no-end-point

      :thickness 20)

      (graphics:draw-line 280 40 280 140

      :line-end-shape :square

      :thickness 20)

      (graphics:draw-line 320 40 320 140

      :line-end-shape :round

      :thickness 20)

      (graphics:draw-line 190 30 330 30)

      (graphics:draw-line 190 150 330 150))
```

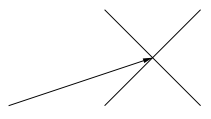
The vertical lines on the left have :butted ends; they do not extend beyond the y-coordinates (40 and 140) given for the line. The lines on the right have :squared and :rounded ends. These lines extend, because of the :thickness parameter (20), 10 pixels above and below the top and bottom line coordinates.

This option is not operable if the function draws a filled (:filled t) figure.

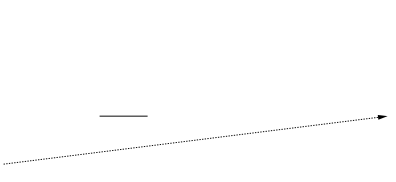
```
graphics:line-intersection x1 y1 x2 y2 x3 y3 x4 y4 & optional (interval :closed)
```

Returns the intersection point of the two lines specified by $\langle x1 \ y1 \rangle$ to $\langle x2 \ y2 \rangle$ and $\langle x3 \ y3 \rangle$ to $\langle x4 \ y4 \rangle$, or **nil** if the lines do not intersect. *interval* can be **t** to indicate you want the intersection point wherever it is, **:open** to indicate the endpoints do not count as matching, or **:closed** (default) to include endpoints.

(show-line-intersection 100 0 200 100 100 100 200 0)



(show-line-intersection 100 50 150 50 100 200 150 175)



:line-joint-shape

Option

Specifies the shape of joints between line segments of closed, unfilled figures, when the **:thickness** option to a drawing function is greater than 1. The possible shapes are **:miter**, **:bevel**, **:round**, and **:none**; the default is **:miter**.

The following example draws four pentagons illustrating the differences among, from left to right, the :miter, :bevel, :round, and :none joint shapes:

```
(graphics:with-room-for-graphics (t 200)
  (graphics:draw-regular-polygon 40 40 100 40 5
                                 :filled nil
                                  :thickness 15
                                  :line-joint-shape :miter)
  (graphics:draw-regular-polygon 190 40 250 40 5
                                 :filled nil
                                  :thickness 15
                                 :line-joint-shape :bevel)
  (graphics:draw-regular-polygon 340 40 400 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :round)
  (graphics:draw-regular-polygon 490 40 550 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :none))
```

This option is not operable if the function draws a filled (:filled t) figure.

Some hardcopy devices may not support all line joint shapes. Notably, PostScript printers treat :none as :bevel.

graphics:make-contrasting-pattern index-number number-of-indices Function
Returns a pattern instance that draws a distinct (recognizably different) pattern for adjacent indices. This is done with a few colors if the output stream
supports color and with a few stipples otherwise.

Example:

```
(defun pie-chart ()
(let ((nitems 4)
      (total 2.0))
  (graphics:with-room-for-graphics (t 300)
    (graphics:with-graphics-translation (t 350 150)
       (loop for (fraction . rest) on '(1.0 .7 .1 .2)
         for angle = (* pi 1/2) then nangle
        as nangle = (if rest (- angle
                       (* graphics:2pi (/ fraction total)))(* pi 5/2))
              for item-no from 0
             do
        (graphics:draw-circle 0 0 50 :start-angle angle
              :end-angle nangle :clockwise t
              :pattern
                (graphics:make-contrasting-pattern item-no nitems))
         (graphics:draw-circle 0 0 50 :start-angle angle
                                       :end-angle nangle
                                       :clockwise t
                                       :filled nil :thickness 2)
          (graphics:draw-line 0 0 50 0 :rotation angle
                                       :thickness 2))))))
```

graphics:make-device-conditional-pattern device-alist

Function

Creates a pattern instance that draws in a way that is conditionalized by the output stream. Each *device-alist* element is **(type . drawing-args)**. The types are:

:color A stream that can draw in color.

:postscript A stream that goes to a postscript interpreter.

:window A window stream.

otherwise (the symbol **otherwise**) Anything.

The first element that matches is used, which means that drawing is done with its **drawing-args**, which is a set of keyword/value pairs acceptable to **graphics:with-drawing-state**. Example:

graphics:make-graphics-transform &key :r11 :r12 :r21 :r22 :tx :ty

Function

The **defstruct** constructor for a transform matrix: it returns the transform matrix specified by the keyword arguments. See the section "Advanced Transformation Facilities" in *Programming the User Interface*.

graphics:make-identity-transform

Function

Creates and returns the list (1 0 0 1 0 0).

graphics:make-raster-array-with-correct-width width height &rest

Function

args &key (:element-type t) &allow-other-keys

width The minimum width of the raster array in pixels.

height The height of the raster array.

args A list containing the remaining arguments, which can include

the keyword argument :element-type and other keys, which are

the possible options for make-array.

:element-type

Specifies the element type of the raster array. One of (unsigned-byte n), fixnum, character, string-char, or boolean.

See the section "Common Lisp Array Element Types" in *Symbolics Common Lisp Language Concepts*. Calls **make-raster-array** with the *width* argument adjusted if necessary to ensure that it is an acceptable width for a raster array (that is, it is a multiple of 32 so it can be used by **bitblt**).

graphics:make-simple-pattern &rest drawing-args

Function

Returns a pattern instance which does the drawing as if *drawing-args* had been passed in place of :pattern <instance>. The possible drawing arguments are the same as those acceptable to **graphics:with-drawing-state**. The most useful keywords to include are :alu, :pattern, :stipple, :tile, :gray-level, :color, and :opaque.

${\bf graphics: make-two-color-stipple}\ \ stipple\ \ one s-color\ \ zeros-color$

Function

Returns a pattern instance that draws the stipple pattern *stipple* in the two colors specified by *ones-color* and *zeros-color*. If the output stream does not support color, the stipple is drawn in black-and-white in the normal way.

Example:

graphics:map-points function points

Function

function A function that accepts three arguments: x, y, and last-point-p. This last argument is a Boolean which indicates that this is the last point to be processed.

:mask

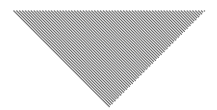
points A sequence, that is, a list or an array, of x and y coordinates of a collection of points, for example, $(x1 \ y1 \ x2 \ y2 \ x3 \ y3 \ x4 \ y4)$.

Sequentially calls function on each coordinate pair in the sequence.

:mask Option

Specifies a bitmap of points affected by the drawing operation; the default is **nil**, that is, no bitmap.

Use this option to mask out portions of the output graphic that you do not want displayed. For example, the following form outputs a rectangle, but does so through a triangular mask, so that only a triangle gets displayed:



:mask-x

Specifies the x-coordinate, with respect to the local graphics origin, of the lower lefthand corner of the position of the rectangular bitmap region specified by the :mask option.

:mask-y Option

Specifies the y-coordinate, with respect to the local graphics origin, of the lower lefthand corner of the position of the rectangular bitmap region specified by the **:mask** option.

:opaque Option

Boolean option specifying whether pixels in the source pattern of a drawing function are cleared (before the graphic is output) or left alone; the default is **t**. **:opaque t** means draw pixels that are off in the background color. The result of **:opaque t** is not influenced by the **:alu** supplied for the pixels that are on. If you draw something over an existing figure using **:opaque t :alu :flip**, the pixels that were originally on are inverted, and pixels that were originally off are cleared (set to the background color).

ipattern :pattern

To see the effect of this option, try calling the following function with t and then nil.

(opaque-example t)



(opaque-example nil)



:pattern Option

Specifies a pattern to be drawn within the figure created by a drawing function. **:pattern** is the most general control of the "looks" of thie inside of a filled shape. The default is **nil**. The **:pattern** drawing option can be a(n)

stipple

This is identical to **:stipple** <*value*>.

color

This is identical to :color <value>.

• instance

The case of interest here.

Several functions are provided for making instances to pass as the pattern. See the function **graphics:make-simple-pattern**, page 417. See the function **graphics:make-two-color-stipple**, page 417. See the function **graphics:make-contrasting-pattern**, page 415. See the function **graphics:make-device-conditional-pattern**, page 416. Additionally, there

are three layered protocols for implementing one's own instances to be passed as **:pattern**. See the section "Texturing" in *Programming the User Interface*.

```
(defun pattern-example1 ()
  (graphics:with-room-for-graphics (t 200)
    (let ((bitmap (tv:make-binary-gray 8 8
                      '(#b00000000 ; The picture of
                        #b00001000
                                     ; what you want
                        #b00111000 ; the bit pattern
                        #b00001000 ; displayed to
                        #b00001000
                                     ; look like, in
                        #b00001000
                                      ; this case the
                        #b00001000
                                     ; number 1.
                        #b00111110))))
          (graphics:draw-circle 200 100 50
                                :pattern bitmap))))
(defun pattern-example2 ()
  (let ((bitmap (tv:with-output-to-bitmap (t)
                  (graphics:draw-string
                    "symbolics" 0 0
                    :character-style
                    '(:swiss :bold-italic :large)))))
    (graphics:with-room-for-graphics (t 250)
      (graphics:draw-triangle 100 25 400 25 250 250
                              :pattern bitmap))))
(pattern-example1)
(pattern-example2)
```

graphics:pattern-call-with-drawing-parameters pattern function Generic Function stream drawing-state

As implemented by *pattern*, which should be built upon **graphics:basic-pattern**, should call *function* with keyword arguments such as would be acceptable to **graphics:with-drawing-state**. It can examine *stream* and *drawing-state* to determine what arguments to supply. See the section "Texturing" in *Programming the User Interface*. Example:

Note that this example could have been done in a data-driven way rather than in this procedural way by using graphics:make-device-conditional-pattern.

graphics:pattern-compute-raster-source-pattern pattern source-so- Generic Function far ones-alu zeros-alu temporary-p stream drawing-state

Returns updated-source, ones-alu, zeros-alu, and temporary-p; fills in the source-so-far with pattern; and updates the alus with ones-alu and zeros-alu. If temporary-p is true, the temporary raster sheet is deallocated. Pattern is to be drawn on stream with drawing-state. Methods that need to exercise fuller control over the individual slices in the shape should return self as the source. See the section "Texturing" in Programming the User Interface. Example:

```
(defflavor my-pattern-2 () (graphics:raster-device-pattern))
(defmethod (graphics:pattern-compute-raster-source-pattern my-pattern-2)
           (source-so-far ones-alu zeros-alu temporary-p ignore ignore)
 ;; Get a raster we can modify.
 (unless temporary-p
   (multiple-value-bind (width height)
       (if source-so-far
           (multiple-value-bind (width height)
               (decode-raster-array source-so-far)
             (values (1cm width 32) height))
           (values 32 1))
     (let ((source (with-stack-list (dims height width)
                      (tv:allocate-temp-sheet-raster-and-header
                                          dims :type 'tv:art-1b))))
       (if source-so-far
            (bitblt boole-1 width height source-so-far 0 0 source 0 0)
            (bitblt boole-set width height source 0 0 source 0 0))
       (setg source-so-far source
              temporary-p t))))
 (multiple-value-bind (width height)
      (decode-raster-array source-so-far)
   (bitblt boole-xor width height stipples:vertical-lines 0 0
                                                   source-so-far 0 0))
 (values source-so-far ones-alu zeros-alu temporary-p))
(compile-flavor-methods my-pattern-2)
```

```
Graph
```

graphics:pattern-draw-raster-slice pattern width height x y onesalu zeros-alu stream drawing-state

pattern should use some of the primitive raster drawing messages (such as :draw-rectangle or :draw-1-bit-raster) to output an appropriately patterned slice to stream whose upper-left corner is at x,y and whose size is width,height. See the section "Texturing" in Programming the User Interface. Example:

```
(defflavor random-pattern
       (phase)
       (graphics:raster-slice-device-pattern
                                   lqp:postscript-device-pattern)
 (:constructor make-random-pattern (phase)))
(defmethod (graphics:pattern-draw-raster-slice random-pattern)
           (width height x y ones-alu zeros-alu stream ignore)
  (let ((raster (graphics:make-raster-array-with-correct-width
                                          width height
                                         :element-type 'bit)))
   (loop for real-y from y
         for y from 0 below height
     (loop repeat (floor (* width (mod real-y phase)) phase)
           do
       (setf (raster-aref raster (random width) y) 1)))
   (send stream :draw-1-bit-raster width height
                          raster 0 0 x y ones-alu zeros-alu)))
(defmethod (lgp:pattern-output-postscript-code random-pattern)
           (device-stream filled ignore ignore)
 (format device-stream
            "8 0 {pop pop 1 rand and} setscreen .25 setgray ")
 (write-string (if filled "fill" "stroke") device-stream))
(compile-flavor-methods random-pattern)
(graphics:with-room-for-graphics (t 100)
   (graphics:draw-triangle 0 0 50 100 100 0
                           :pattern (make-random-pattern 8)))
```

lgp:pattern-output-postscript-code pattern device-stream filled stream drawing-state

Generic Function

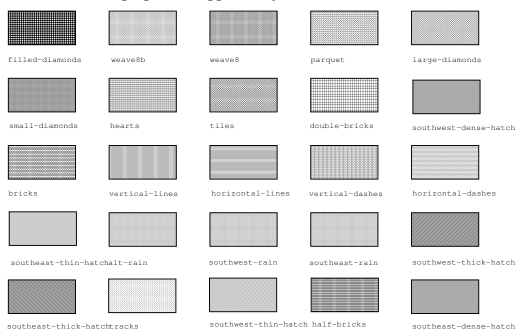
As implemented by *pattern*, which should be built upon **lgp:postscript-device-pattern**, should send PostScript code to *device-stream*, which will be a thin character output stream. The current path will be the figure being drawn. *filled* is **t** if the outline is to be filled and **nil** if it is to be stroked. The implementation can examine *stream* and *drawing-state* to determine what to do. See the section "Texturing" in *Programming the User Interface*.

graphics:*pattern-stipple-arrays*

Variable

A list of those stipple arrays that are patterns, as opposed to gray levels.

See the variable graphics:*stipple-arrays*, page 428.



:point x y of tv:graphics-mixin

Method

Returns the numerical value of the picture element at the specified coordinates. The result is **0** or **1** on a black-and-white TV. Clipping is performed; if the coordinates are outside the window, the result will be **0**.

lgp:postscript-device-pattern

Flavor

The flavor for patterns on postscript devices. Built on graphics:raster-device-pattern, it has the required method, lgp:pattern-output-postscript-code.

graphics:raster-graphics-mixin

Flavor

A flavor mixin to windows and other raster devices that implements graphics by means of primitive slice functions.

graphics:read-encoded-graphics-as-characters stream

Function

Returns an array with elements of type (unsigned-byte 8), which contains an encoded version of a graphics function.

See the function **graphics:binary-encode-graphics-to-array**, page 349.See the section "Other Advanced Facilities for Graphic Output" in *Programming the User Interface*.

stream

A character stream to which an encoded graphics function has been written with the function graphics:write-encoded-graphics-as-characters.

graphics:replacing-graphics-presentation (stream presentation

Function

&rest args) &body body

Replaces a graphic presentation with the graphic output generated in *body*. The new output will also be a graphics presentation and is returned as such. The replacing operation is done in such a way that flicker is minimized, making this facility useful for simple animations. Returns two values, the old display, which is a bitmap stream, and the pattern array generated by the body.

```
stream The output stream.

presentation
```

The graphics presentation to be replaced.

args

Optional keyword arguments, including :pattern-array, the array that holds the pattern array generated by the body, and :bitmap-stream, a specially allocated raster array that contains the old display.

The following example illustrates the use of the :bitmap-stream and :pattern-array options to graphics:replacing-graphics-presentation:

```
(defun animation-example ()
 (graphics:with-room-for-graphics (t 150)
   (graphics:with-output-to-bitmap-stream (bitmap-stream
                             :for-stream *standard-output*)
     (let ((old-output nil)
            (old-pattern nil))
        (loop for i to 25
              as x = (+ 100 (* i 16))
          (multiple-value-setq (old-output old-pattern)
            (graphics:replacing-graphics-presentation (t old-output
                           :pattern-array old-pattern
                           :bitmap-stream bitmap-stream)
              (graphics:with-graphics-translation (t x 100)
                (graphics:draw-circle 0 0 20)
                (let ((angle (/ (* pi i) 25)))
                  (graphics:draw-triangle 20 0 40 0 40 10
                            :rotation angle)
                  (graphics:draw-circle 0 0 30
                      :inner-radius 20 :start-angle angle)))))))))
```

425 :rotation

```
(animation-example)
```

Use of the options as illustrated saves the cost of allocation of arrays and bitmap streams each time around the loop. For an overview of **graphics:replacing-graphics-presentation** and related functions:

See the section "Other Basic Facilities for Graphic Output" in *Programming* the User Interface.

:return-presentation

Option

Boolean option specifying whether a drawing function should return the newly created graphic as a presentation object; the default is nil.

Use this option when you wish to manipulate the output of a single drawing function as a presentation. If you want to manipulate the collective output of a series of drawing functions as a single presentation, use the **graphics:with-output-as-graphics-presentation** macro instead.

Some facilities are provided for handling graphic presentations, in particular, **graphics:erase-graphics-presentation** and **graphics:replacing-graphics-presentation**. The following example uses the former in conjunction with the **:return-presentation** keyword:

:rotation

Option

Specifies the rotation of the graphic in plus or minus radians; the default is 0. The axis of rotation is the local origin (0, 0).

In the following example, the origin is first established at the lower, left corner of the graphic display area created by **graphics:with-room-for-graphics**, then translated 300 pixels to the right and 15 pixels up by the **graphics:with-graphics-translation** macro. In this coordinate system, the arrow is rotated counter-clockwise about the origin at an offset of 10 pixels.

```
(defun rotating-arrow ()
  (graphics:with-room-for-graphics (t 225)
    (graphics:with-graphics-translation (t 300 15)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5)
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .125))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .25))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                           :thickness 5
                            :rotation (* pi .375))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .5))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                           :thickness 5
                            :rotation (* pi .625))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .75))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .875))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation pi))))
(rotating-arrow)
```

graphics:saving-graphics-transform (&optional stream) &body body Function

Perform body while stream has a modifiable copy of its current transformation
matrix. That is, functions like graphics:graphics-rotate can be called from
within graphics:saving-graphics-transform without permanent effect.

:scale Option

Specifies a number applied as a scaling factor to the x and y parameters of a drawing function; the default is 1.

:scale does not affect the line thickness parameter. To do so, use the **:scale-thickness** keyword.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-circle 1 1 1 :scale 20))
```



Graph

:scale-dashes Option

Boolean option specifying whether to scale dashes when the **:dashed** option to a drawing function is **t** and a scaling factor is specified (via the **:scale** keyword: See the option **:scale**, page 455.). The default is **nil**.

For an example: See the option :dash-pattern, page 448.

This option is not operable if the :dashed option is nil.

scale-float float integer

Function

Computes and returns (* float 2^{integer}).

Although the same result can be obtained by using exponentiation and multiplication, the use of **scale-float** can be much more efficient and avoids the intermediate overflow and underflow if the final result is representable.

Examples:

```
(scale-float .5 2) => 2.0

(scale-float .5 3) => 4.0

(scale-float .5 4) => 8.0

(scale-float .75 2) => 3.0
```

For a table of related items, see the section "Functions that Decompose and Construct Floating-point Numbers" in *Symbolics Common Lisp Language Concepts*.

:scale-thickness Option

Boolean option specifying whether to scale thickness, as well as other linear dimensions, when a scaling factor is specified (via the **:scale** keyword to a drawing function: See the option **:scale**, page 455.). The default is **nil**.

This option is not operable if the function draws a filled (:filled t) figure.



graphics:sector-wide-p start-angle end-angle

Function

Returns a Boolean value that is **t** if the angle from *start-angle* to *end-angle* is no more than a quarter circle in the clockwise direction; otherwise **nil**.

```
(graphics:sector-wide-p (* pi 1/4) (* pi 3/8))
```

NIL

graphics:set-current-position new-x new-y &key (stream *standard-output*) (explicit t)

Function

Moves the graphics cursor to a specified position.

new-x The new x-coordinate. *new-y* The new y-coordinate.

:stream Specifies the output stream; the default is *standard-output*.

 $\textbf{:explicit} \quad Boolean option specifying whether this movement open supa$

new portion of a path for **graphics:draw-path**; the default is **t**. Specify **nil** for operations that do output and then move the cursor

This facility is useful with drawing functions that explictly use the graphics cursor. Such functions include **graphics:draw-bezier-curve-to**, **graphics:draw-circular-arc-to**, **graphics:draw-line-to**, and other facilities commonly used for creating path-drawing functions. For examples of path-drawing functions: See the function **graphics:draw-path**, page 388.

For an overview of **graphics:set-current-position** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:standard-graphics-mixin

Flavor

A flavor mixin defining required methods of graphics primitives. It should be included in all streams that support graphics.

graphics:*stipple-arrays*

Variable

A list of predefined stipple arrays that can be specified for the graphics **:stipple** option. These are the names of the arrays in the list:

stipples:large-diamonds stipples:small-diamonds

stipples:filled-diamonds stipples:weave8b stipples:weave8 stipples:parquet

stipples:diagonals stipples:small-diamonds

stipples:hearts stipples:tiles

stipples:double-bricks stipples:half-bricks stipples:bricks stipples:vertical-lines

429 :scale-x

stipples:horizontal-lines stipples:horizontal-dashes stipples:alt-rain stipples:southeast-rain stipples:southeast-thick-hatch stipples:southeast-thin-hatch stipples:southeast-dense-hatch stipples:6%-gray stipples:10%-gray stipples:hes-gray stipples:75%-gray stipples:50%-gray stipples:vertical-dashes stipples:tracks stipples:southwest-rain stipples:southwest-thick-hatch stipples:southwest-thin-hatch stipples:southwest-dense-hatch stipples:5.5%-gray stipples:7%-gray stipples:9%-gray stipples:12%-gray stipples:33%-gray stipples:25%-gray

Graph

:stream Option

Specifies the output stream for a drawing function; the default is *standard-output*.

graphics:stream-transform stream

Function

stream Any graphics stream, that is, any stream that has a flavor component of graphics:standard-graphics-mixin.

Returns a list whose elements are the current transform matrix of *stream*. If the coordinate context is established with one of the **graphics:with-graphics** ... macros, the value returned is a stack list. See the section "Coordinate System Facilities" in *Programming the User Interface*.

graphics:stream-transform-point x y stream

Function

Returns the result of transforming the point $\langle x \rangle$ by the inverse of the current transformation matrix of stream, that is, it returns the coordinates the point would have if the current transformation matrix were not applied.

graphics:stream-untransform-point x y stream

Function

Returns the result of transforming the point $\langle x y \rangle$ by the current transformation matrix of stream.

:scale-x Option

Specifies a number applied as a scaling factor to the x parameters of a drawing function; the default is 1.

(graphics:with-room-for-graphics (t 100)

(graphics:draw-circle 50 50 20 :scale-x 4))

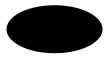
:scale-y

:scale-y Option

Specifies a number applied as a scaling factor to the y parameters of a drawing function; the default is 1.

(graphics:with-room-for-graphics (t 100)

Graph



(graphics:draw-circle 100 100 50 :scale-y 1/2))

:thickness Option

Specifies the thickness, in pixels, of the line or lines drawn by a drawing function. The default is device-dependent: for the screen, it is 0, which specifies the minimum thickness for that device; for the lgp2 and lgp3, it is 1. The thinnest possible thickness is 0, which also specifies that the line is to be positioned roughly. For accurate positioning, specify a thickness of 1.

This option is not operable if the function draws a filled (:filled t) figure.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-triangle 0 0 50 0 25 25 :filled nil :thickness 2)
  (graphics:draw-triangle 100 0 150 0 125 25 :filled nil :thickness 4)
  (graphics:draw-triangle 200 0 250 0 225 25 :filled nil :thickness 8))
```







:transform Option

Specifies a list of six elements in the graphics transformation matrix applied to the local coordinate system used for a drawing function. The element order is a, b, c, d, x, and y (see below). The default is **nil**, resulting in no transformation.

Arbitrary transformation of coordinates is effected by multiplication of coordinate vectors by a transformation matrix. For coordinates in two-dimensional space, a 3 x 3 transformation matrix is used,

ab 0

c d 0

x y 1

of which the elements in the third column are constant. Thus, six elements, effectively control the transformation as follows:

• **Scaling** in the x and y dimensions is controlled by elements a and d, respectively. Values of 1 for these elements result in no scaling.

431 :translation

• **Translation** in the x and y dimensions is controlled by elements x and y, respectively. Values of 0 for these elements result in no translation.

• **Rotation** about the origin is controlled by elements a, b, c, and d. Counterclockwise rotation by an angle α is effected by $a = \cos \alpha$, $b = \sin \alpha$, $c = -\sin \alpha$, and $d = \cos \alpha$. A value of 0 for b and c results in no rotation ($\alpha = 0$).

Example:

graphics:transform-distance x y transform

Function

Returns the product of the matrix multiplication of the vector $\langle x, y \rangle$ and the transformation matrix of *transform*. The values returned are the transformed values of the x and y distances. See the section "Coordinate System Facilities" in *Programming the User Interface*.

- x A number representing a distance along the x direction.
- y A number representing a distance along the y direction.

transform A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

graphics:transform-point x y transform

Function

Returns the product of the matrix multiplication of the vector $\langle x, y \rangle$ and the transformation matrix of transform. The values returned are the transformed coordinates of the point. See the section "Coordinate System Facilities" in $Programming\ the\ User\ Interface$.

- x A number representing the x-coordinate of a point.
- y A number representing the y-coordinate of a point.

transform A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

:translation Option

Specifies x and y offsets relative to the local origin (0, 0) used for a drawing function. The offsets are specified as a list, $(x \ y)$. The offset units depend on the output device; if it is the terminal screen, the units are pixels.

Using this option has the effect of moving the local origin to the new position specified by x and y. The default is **nil**, no translation.

```
;;; Contrast this with giving 50 50 as the center, which would have caused it to
;;; be rotated.
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-ellipse 0 0 40 20 :translation '(50 50) :rotation (/ pi 4)))
```



$graphics:untransform-distance \ x \ y \ transform$

Function

Returns the product of the matrix multiplication of the vector $\langle x, y \rangle$ and the inverse of the transformation matrix represented by transform. The values returned are the original values of x and y; that is, if the given distance $\langle x, y \rangle$ is the result of having undergone transform transform, then transform transform-distance returns the coordinates of the original distance.

Another way to look at the result is to consider that *transform* is composed of a set of transformations of a point: a translation, followed by a rotation, followed by a scaling. **graphics:untransform-distance** performs these same transformations in reverse, restoring the transformed distance to its original values. See the section "Coordinate System Facilities" in *Programming the User Interface*.

- x A number representing a distance along the x direction.
- y A number representing a distance along the y direction.

transform A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

graphics:untransform-point x y transform

Function

Returns the product of the matrix multiplication of the vector $\langle x, y \rangle$ and the inverse of the transformation matrix represented by transform. The values returned are the original coordinates of the point $\langle x, y \rangle$; that is, if the given point $\langle x, y \rangle$ is at its current location as a result of having undergone transform transform from some original location, then **graphics:untransform-point** returns the coordinates of that original location.

Another way to look at the result is to consider that *transform* is composed of a set of transformations of a point: a translation, followed by a rotation, followed by a scaling. **graphics:untransform-point** performs these same transformations in reverse, restoring the transformed point to its original coordinates. See the section "Coordinate System Facilities" in *Programming the User Interface*.

- x A number representing the x-coordinate of a point.
- y A number representing the y-coordinate of a point.

transform A list of the essential six elements of a two-dimensional homogeneous graphics transformation matrix describing a combination of scaling, rotation, and translation.

graphics:untransform-window-points stream &rest points

Macro

points A list of numbers representing pairs of x- and y-coordinates of points.

Modifies a list containing the products of the matrix multiplication of each vector $\langle x, y \rangle$ and the inverse of the transformation matrix of *stream*. The new values in the list are the transformed coordinates of the points.

See the macro **graphics:transform-window-points**. See the section "Coordinate System Facilities" in *Programming the User Interface*.

graphics:with-clipping-from-output (stream &body clipping-region-body) &body output-body

Function

Binds the local environment to apply a clipping region to the output of drawing functions in the body. The clipping region limits output from the drawing functions to points within the region. The shape of the clipping region is defined by a drawing function.

stream The output stream. clipping-region-body

A drawing function outlining the clipping region. This can be any function generating a closed figure as output, including functions based on **graphics:draw-path** for complex figures. Output should be to *stream*.

graphics:with-clipping-path is a facility closely related to graphics:with-clipping-from-output. You use it to apply clipping regions defined by path-drawing functions, rather than by drawing functions as in the case of graphics:with-clipping-from-output. For an example illustrating the use of the two facilities: See the function graphics:with-clipping-path, page 433.

For an overview of **graphics:with-clipping-from-output** and related functions: See the section "Drawing Functions" in *Programming the User Interface*.

graphics:with-clipping-mask (stream mask &rest mask-args) &body body

Macro

Performs the graphics output specified by body on stream using mask as a clipping region. This is similar to using a drawing function with :mask mask. mask-args are &key (left 0) (top 0) right bottom.

graphics:with-clipping-path (stream path-function & rest path-filling-args) & body body

Function

Binds the local environment to apply a clipping region to the output of drawing functions in the body. The clipping region limits output from the drawing functions to points within the region. The shape of the clipping region is defined by a path-drawing function.

stream The output stream. path-function

A path-drawing function outlining the clipping region. The path can be arbitrarily complex, contain straight- and curved-

line segments, and include more than one closed subpath. (For several examples of path functions: See the function **graphics:draw-path**, page 388.)

graphics:with-clipping-from-output is a facility closely related to **graphics:with-clipping-path**. You use it to apply clipping regions defined by drawing functions, rather than by path-drawing functions as in the case of **graphics:with-clipping-path**. The following example shows the use of both facilities to achieve, in this case, the same graphic effect.

```
;;; Star-shaped path drawer used by clipping-example
(defun star-drawer (*standard-output*)
  (graphics:set-current-position 0 0)
  (dotimes (i 4)
    (graphics:draw-line-to 1 0)
    (graphics:graphics-origin-to-current-position)
    (graphics:graphics-rotate (float (* -4/5 pi) 0.0)))
  (graphics:close-path))
;;; This function draws four figures:
;;; 1) a star
;;; 2) a circle
;;; 3) a circle clipped by a star-shaped path,
       demonstrating graphics:with-clipping-path,
   4) a star clipped by a circular path,
       demonstrating the closely related macro
;;;
        graphics: with-clipping-from-output.
;;;
(defun clipping-example ()
  (graphics:with-room-for-graphics (t 100)
    (graphics:with-graphics-translation (t 100 50)
      (graphics:with-graphics-scale (t 50)
          (graphics:draw-path #'star-drawer)))
    (graphics:with-graphics-translation (t 200 50)
        (graphics:with-graphics-scale (t 50)
          (graphics:draw-circle 0 0 1/2)))
    (graphics:with-graphics-translation (t 300 50)
        (graphics:with-graphics-scale (t 50)
          (graphics:with-clipping-path (t #'star-drawer)
            (graphics:draw-circle 0 0 1/2))))
    (graphics:with-graphics-translation (t 400 50)
        (graphics:with-graphics-scale (t 50)
          (graphics::with-clipping-from-output
            (t (graphics:draw-circle 0 0 1/2))
            (graphics:draw-path #'star-drawer))))))
(clipping-example)
```



For an overview of graphics:with-clipping-path and related functions: See the section "Drawing Functions" in Programming the User Interface.

graphics:with-coordinate-mode (stream mode) & body body

Macro

Binds the local environment such that the figures produced within it are drawn with the specified coordinate mode.

streamThe output stream.

modeSpecifies the coordinate mode to be used, which is one of:

> :exact This is the default. Figures are drawn ex-

> > actly according to the coordinates specified. Use this mode if it is important that figures tile correctly or if you require that shapes with fractional coordinates not be

rounded to integer shapes.

The coordinates specified to the drawing :integer

> function are rounded to integer values and special, faster integer drawing methods are used. Use this mode when speed is important in drawing a filled figure or one with thick lines and exactness is of little impor-

tance.

Figures are drawn so that they are cen-:center

> tered around a whole pixel. For example, a circle with specified raduis r and center $\langle x, x \rangle$ y> would be drawn with actual center $\langle x+1,y+1 \rangle$ and radius r+1/2. Use this mode when you want small circles to appear symmetrical about a single pixel and the cir-

cles need not align with other shapes.

See the section "Scan Conversion" in Programming the User Interface.

graphics:with-drawing-state (stream &rest args) &body body

Macro

Binds the local environment such that the drawing-state arguments in args are in effect during the execution of body with the output being sent to stream. These arguments can include any of the drawing keyword arguments other than the transform arguments. These are:

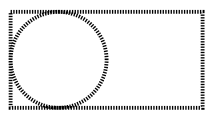
:thickness :scale-dashes

:scale-thickness :alu :line-end-shape :pattern :line-joint-shape :stipple :dashed :tile

:dash-pattern:gray-level:initial-dash-phase:color:draw-partial-dashes:opaque

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:with-drawing-state (t :thickness 4 :dashed t)
    (graphics:draw-rectangle 0 100 200 0 :filled nil)
    (graphics:draw-circle 50 50 50 :filled nil)))
```



$\textbf{graphics:with-graphics-identity-transform} \ (\& optional \ \textit{stream})$

Function

&body body

Binds the local environment such that the graphics transformation matrix is the identity matrix. Graphics output from functions in the body is subject only to those coordinate system changes that are implemented by drawing-function keywords. (See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.)

stream The output stream.

Examples:

For an overview of **graphics:with-graphics-identity-transform** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*.

graphics:with-graphics-rotation (stream theta) &body body

Function

Binds the local environment such that the graphics transformation matrix is modified to rotate graphics output. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

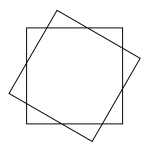
stream The output stream.

A number specifying the rotation in radians.

Example:

theta

```
(graphics:with-room-for-graphics (t 200)
  (graphics:with-graphics-translation (t 100 100)
    (graphics:with-graphics-rotation (t (* 1/3 pi))
        (graphics:draw-rectangle -50 50 50 -50 :filled nil))
    (graphics:draw-rectangle -50 50 50 -50 :filled nil)))
```



For an overview of **graphics:with-graphics-rotation** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:with-graphics-scale (stream scale & optional (y-scale graphics::scale)) & body body

Function

Binds the local environment such that the graphics transformation matrix is modified to apply a scaling factor to graphics output. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

stream The output stream.

scale A number specifying the scaling factor.

y-scale A number specifying the y scaling factor (if different from scale).

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:with-graphics-scale (t 5)
      (graphics:draw-rectangle 10 10 20 20))
  (graphics:draw-rectangle 10 10 20 20 :gray-level .5))
```

Graph

For an overview of **graphics:with-graphics-scale** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:with-graphics-subroutine (&optional (stream '*standardoutput*) &rest special-variable-arguments) &body body

Improves the density of binary encoding.

stream The graphic output stream special-variable-arguments

Arguments for special variables accessed within body.

graphics:with-graphics-transform (stream transform) & body body Function

Binds the local environment such that the graphics transformation matrix is composed with transform.

stream The output stream.

transform Specifies a list of six elements in the graphics transformation matrix applied to the local coordinate system used for a drawing function. The element order is a, b, c, d, e, and f (see below).

Arbitrary transformation of coordinates is effected by multiplication of coordinate vectors by a transformation matrix. For coordinates in two-dimensional space, a 3 x 3 transformation matrix is used,

a b 0
c d 0

of which the elements in the third column are constant. Thus, six elements, effectively control the transformation as follows:

- **Scaling** in the x and y dimensions is controlled by elements a and d, respectively. Values of 1 for these elements result in no scaling.
- **Translation** in the x and y dimensions is controlled by elements *e* and *f*, respectively. Values of 0 for these elements result in no translation.

• **Rotation** about the origin is controlled by elements a, b, c, and d. Counterclockwise rotation by an angle α is effected by $a = \cos \alpha$, $b = \sin \alpha$, $c = -\sin \alpha$, and $d = \cos \alpha$. A value of 0 for b and c results in no rotation ($\alpha = 0$).

Example:

For an overview of **graphics:with-graphics-transform** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:with-graphics-translation (stream delta-x delta-y) &body Function body

Binds the local environment such that the graphics transformation matrix is modified to offset the origin of the graphics coordinate system. (For an explanation of the graphics transformation matrix: See the function **graphics:with-graphics-transform**, page 438.)

```
stream The output stream.
delta-x A number specifying the x offset.
delta-y A number specifying the y offset.
```

Example:

```
(graphics:with-room-for-graphics (t 100)
  (graphics:with-graphics-translation (t 40 40)
        (graphics:draw-rectangle 0 40 40 0))
  (graphics:draw-rectangle 0 40 40 0 :filled nil))
```



For an overview of **graphics:with-graphics-translation** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*. Also: See the section "Keyword Options Affecting the Coordinate System" in *Programming the User Interface*.

graphics:with-output-as-graphics-presentation (&optional stream &rest args) &body body

Function

Binds the local environment such that graphics output generated in the body is returned as a presentation.

stream The output stream.

This macro is the graphics equivalent of **dw:with-output-as-presentation** (on which it is based). It is useful with functions for manipulating graphics presentations, namely, **graphics:erase-graphics-presentation** and **graphics:replacing-graphics-presentation**. The following example shows the use of all three facilities:

```
(defun replacing-example ()
 (graphics:with-room-for-graphics (t 200)
   (let (poly)
      (setq poly (graphics:with-output-as-graphics-presentation ()
                   (graphics:draw-polygon
                     '(100 10 350 10 350 100 225 150 100 100 100 10)
                     :filled t
                     :gray-level .25
                     :convex-p t)))
      (sleep 1)
      (setq poly (graphics:replacing-graphics-presentation (t poly)
                   (graphics:draw-polygon
                     '(100 10 350 10 350 100 225 150 100 100 100 10)
                     :filled t
                     :gray-level 1
                     :convex-p t)))
      (sleep 1)
      (graphics:erase-graphics-presentation poly))))
(replacing-example)
```

For an overview of **graphics:with-output-as-graphics-presentation** and related functions: See the section "Other Basic Facilities for Graphic Output" in *Programming the User Interface*.

tv:bitmap-stream-copy-bitmap stream

Function

Makes a copy of the bitmap or raster associated with a stream and returns five values:

- The bitmap
- Left top
- Right top
- Left bottom
- Right bottom

tv:with-output-to-bitmap (&optional stream &key :for-stream :graphics-transform) &body body

Function

stream The stream to which to return the bitmap. :for-stream

The stream for which the bitmap is intended.

:graphics-transform

An optional transform to be applied.

Returns a raster array and positions containing the image output by body.

tv:with-output-to-bitmap-stream (bitmap-stream &rest args &key (for-stream nil) &allow-other-keys) &body

Function

bitmap-stream

A stream that is a raster array intended to hold the image generated by *body*.

args :for-stream, the stream for which the bitmap is intended, and, optionally, :graphics-transform, an optional transform to be applied.

Binds *bitmap-stream* to a specially allocated stream that accepts the graphic output during execution of *body*. At any time, the **:bitmap-and-edges** message to this stream returns the current image.

graphics:with-physical-device-scale (stream scale unit) & body body Macro Scales the output produced by body on stream so that it really is the size specified on the output device used. scale is a number and unit is one of :inch, :centimeter, or :mica.

Note that a scale factor is applied that assumes that the current scale is 1. Therefore, you can still zoom a picture drawn using this by surrounding it with a graphics:with-graphics-scale.

```
(graphics:with-room-for-graphics ()
  (graphics:with-physical-device-scale (t 1 :centimeter)
     (graphics:draw-circle 1 1/2 1/2)))
```

Function

Binds the local environment to establish a Cartesian coordinate system for doing graphics output. The origin <0, 0> of the local coordinate system is in the lower left corner of the area created. After graphic output is completed, the cursor is positioned past (immediately below) this origin. The bottom of the vertical block allocated is at this location -- that is, just below point <0, 0> -- not necessarily at the bottom of the output done. If your drawing extends in the negative y direction, then you should use **graphics:with-graphics-translation** to position it within the allocated space. This works for the screen, the lgp2, and the lgp3, even though their coordinate systems are really not the same.

stream The output stream. If this argument is t or not supplied, it defaults to *standard-output*.

A number specifying the vertical space, in pixels, created for graphics output. If this argument is not supplied, the height is computed from the height of the output to be done.

Example:

height

For an overview of **graphics:with-room-for-graphics** and related functions: See the section "Coordinate System Facilities" in *Programming the User Interface*.

graphics:write-encoded-graphics-as-characters array stream

Function

Translates each element of *array* into a character, possibly preceded by a code character, and writes the result to *stream*. See the section "Other Advanced Facilities for Graphic Output" in *Programming the User Interface*.

An array with elements of type (unsigned-byte 8) produced by the function graphics:binary-encode-graphics-to-array, which contains the encoded version of a graphics function.

443 :color

stream Any output stream.

Standard Keyword Options to Drawing Functions

:stream Option

Specifies the output stream for a drawing function; the default is *standard-output*.

:alu Option

Specifies the drawing mode for a drawing function. Possible values for this option are:

:draw Pixels specified by the drawing function are turned on, regard-

less of whether some of the pixels were already on. This is the

default drawing mode.

:erase Pixels specified by the drawing function are turned off, regard-

less of whether some of the pixels were already off.

:flip Pixels specified by the drawing function are turned on if they

were previously off, and off if they were previously on.

Additionally, numeric and color-extended alu operations are valid values for this option. Whether "on" means white or black depends on the whether or not the display window is in inverse video mode: if inverse video is not in effect, on means white.

:stipple Option

Specifies a two-dimensional one-bit array. In normal, **:alu :draw**, mode, a 1 in the array specifies that the corresponding pixel is on; 0, off. The origin of the array is aligned with the coordinate origin of the output display.

Predefined stipple patterns are in graphics:*stipple-arrays*.

You can create your own stipple patterns using the Stipple Editor which, if it is loaded, is invoked by pressing SELECT |. You can also generate a stipple pattern by using the **tv:with-output-to-bitmap** macro.

:tile Option

Specifies a two-dimensional array of n-bit values. The n bits of each entry in the array specify the color of the corresponding pixel. The origin of the array is aligned with the coordinate origin of the output display. You can also generate a tiling pattern by using the tv:with-output-to-bitmap macro.

:color Option

Specifies a color to be used for output on a device that supports color. On devices that do not support color, a gray-level pattern appropriate to the intensity of the specified color is displayed instead. The possible choices are: :black, :red, :green, :blue, :cyan, :yellow, :magenta, and :white.

:filled Option

Boolean option specifying whether all pixels within the figure created by a drawing function are turned on, or only the outline pixels; the default is t (filled).

Graph

:pattern

Option

Specifies a pattern to be drawn within the figure created by a drawing function. **:pattern** is the most general control of the "looks" of thie inside of a filled shape. The default is **nil**. The **:pattern** drawing option can be a(n)

- stipple
 - This is identical to **:stipple** <*value*>.
- color

This is identical to **:color** <*value*>.

• instance

The case of interest here.

Several functions are provided for making instances to pass as the pattern. See the function **graphics:make-simple-pattern**, page 417. See the function **graphics:make-two-color-stipple**, page 417. See the function **graphics:make-contrasting-pattern**, page 415. See the function **graphics:make-device-conditional-pattern**, page 416. Additionally, there are three layered protocols for implementing one's own instances to be passed as **:pattern**. See the section "Texturing" in *Programming the User Interface*.

```
(defun pattern-example1 ()
  (graphics:with-room-for-graphics (t 200)
    (let ((bitmap (tv:make-binary-gray 8 8
                      '(#b00000000
                                      ; The picture of
                        #b00001000
                                      ; what you want
                                      ; the bit pattern
                        #b00111000
                        #b00001000
                                      ; displayed to
                        #b00001000
                                      ; look like, in
                        #b00001000
                                       ; this case the
                        #b00001000
                                       ; number 1.
                        #b00111110))))
          (graphics:draw-circle 200 100 50
                                :pattern bitmap))))
```

:gray-level Option

Specifies the black-to-white level of the graphic as a ratio or decimal fraction between 0 and 1; the default value is 1. On 1-bit devices, gray levels are simulated by stippling.

Example:

```
Graph
```

```
(defun gray-level-example ()
  (graphics:with-room-for-graphics (t 200)
    (graphics:draw-polygon
      '(100 10 350 10 350 100 225 150 100 100 100 10)
      :gray-level 1/4
      :convex-p t)
    (graphics:draw-polygon
      '(100 10 350 10 350 100 225 150 100 100 100 10)
      :filled nil
      :convex-p t)
    (graphics:draw-polygon
      '(259 137 259 165 289 165 289 124 259 137)
      :gray-level 3/4
      :convex-p t)
    (graphics:draw-rectangle 200 70 250 10
                             :gray-level 1/2
                             :opaque t)
    (graphics:draw-rectangle 200 70 250 10
                             :filled nil)
    (graphics:draw-rectangle 135 90 175 40
                             :gray-level 1/20
                             :opaque t)
    (graphics:draw-rectangle 135 90 175 40
                             :filled nil)
    (graphics:draw-line 135 65 175 65)
    (graphics:draw-rectangle 275 90 315 40
                             :gray-level 1/20
                             :opaque t)
   (graphics:draw-rectangle 275 90 315 40
                             :filled nil)
    (graphics:draw-line 275 65 315 65)))
(gray-level-example)
```

:opaque

Option

Boolean option specifying whether pixels in the source pattern of a drawing function are cleared (before the graphic is output) or left alone; the default is **t.**: **opaque t** means draw pixels that are off in the background color. The result of **:opaque t** is not influenced by the **:alu** supplied for

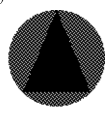
the pixels that are on. If you draw something over an existing figure using **:opaque t :alu :flip**, the pixels that were originally on are inverted, and pixels that were originally off are cleared (set to the background color).

To see the effect of this option, try calling the following function with **t** and then **nil**.

(opaque-example t)



(opaque-example nil)



:thickness Option

Specifies the thickness, in pixels, of the line or lines drawn by a drawing function. The default is device-dependent: for the screen, it is 0, which specifies the minimum thickness for that device; for the lgp2 and lgp3, it is 1. The thinnest possible thickness is 0, which also specifies that the line is to be positioned roughly. For accurate positioning, specify a thickness of 1.

This option is not operable if the function draws a filled (:filled t) figure.

```
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-triangle 0 0 50 0 25 25 :filled nil :thickness 2)
  (graphics:draw-triangle 100 0 150 0 125 25 :filled nil :thickness 4)
  (graphics:draw-triangle 200 0 250 0 225 25 :filled nil :thickness 8))
```







:scale-thickness Option

Boolean option specifying whether to scale thickness, as well as other linear dimensions, when a scaling factor is specified (via the **:scale** keyword to a drawing function: See the option **:scale**, page 455.). The default is **nil**.

This option is not operable if the function draws a filled (:filled t) figure.



:dashed Option

Boolean option specifying whether lines are drawn as a series of dashes by a drawing function; the default is **nil**.

This option is not operable if the function draws a filled (:filled t) figure.

```
(graphics:with-room-for-graphics (t 100)
(graphics:draw-rectangle 0 0 100 100 :filled nil :dashed t))
```

:dash-pattern Option

Specifies a sequence, usually a vector, controlling the dash pattern of a drawing function. If no pattern is specified, the default dashes are 10 pixels long and separated by spaces of 10 pixels. The vector must contain an even number of elements or you will get an error.

The following example draws a line as a series of dashes, alternating in length between 16 and 8 pixels, with intervening spaces of 4 pixels. Note that these lengths result from applying a scaling factor of 4, implemented by the **:scale** and **:scale-dashes** keywords.

This option is not operable if the :dashed option is nil.

:scale-dashes Option

Boolean option specifying whether to scale dashes when the **:dashed** option to a drawing function is **t** and a scaling factor is specified (via the **:scale** keyword: See the option **:scale**, page 455.). The default is **nil**.

For an example: See the option :dash-pattern, page 448.

This option is not operable if the :dashed option is nil.

:initial-dash-phase Option

Specifies the offset, in pixels, of the start of the first dash from the starting point of the line; the default value is 0.

This option is not operable if the :dashed option to the drawing function is nil.

:draw-partial-dashes

Boolean option specifying whether a partial dash is drawn at the end of a dashed line so that it reaches its specified end-point. The default is \mathbf{t} : dashes are drawn with the specified numbers of pixels on and off until the endpoint is reached, at which point drawing stops wherever in the pattern you happen to be.

If you specify **nil** for this option, the drawing routine will adjust the spacing of the dashes so that the lines ends on a "dash." In the simple case — that is, with only a single pair of numbers in the dash pattern — a dash is a solid line of (on) pixels, so both ends of such a line are drawn. For example, try these:

Graph

Option

```
Graph
```

```
(graphics:with-room-for-graphics (t 10)
  (graphics:draw-line 0 3 200 3 :dashed t :dash-pattern #(20 15)
                            :draw-partial-dashes t)
  (graphics:draw-line 0 -3 200 -3 :dashed t
                            :dash-pattern #(20 15) :draw-partial-dashes nil)
  (graphics:draw-line 200 -3 200 3))
(graphics:with-room-for-graphics (t 250)
  (let ((zoom 5))
   (dolist (partial '(t nil))
      (graphics:with-graphics-translation (t 0 (if partial (* 25 zoom) 0))
        (dotimes (i 20)
          (let ((y (* (- 19 i) zoom)))
            (graphics:draw-line 0 y (* i 4 zoom) y
                                :dashed T
                                :dash-pattern #(20 15)
                                :draw-partial-dashes partial)
            (graphics:draw-line 0 (- y 1) (* i 4 zoom) (- y 1))))))))
```

For more complicated dash patterns, a dash is considered to be a solid line somewhere in the pattern: you will have to experiment to determine the exact result of using the option.

This option is not operable if the :dashed option to the drawing function is nil.

Some hardcopy devices, most notably PostScript printers, cannot adjust the spacing of the dashes; that is, they will draw partial dashes even if you specify :draw-partial-dashes nil.

:line-end-shape Option

Specifies the shape for the ends of lines drawn by a drawing function, one of :butt, :square, :round, or :no-end-point; the default is :butt.

To see the differences among end shapes, try evaluating the following:

```
      (graphics:with-room-for-graphics (t 200)

      (graphics:draw-line 200 40 200 140

      :line-end-shape :butt

      :thickness 20)

      (graphics:draw-line 240 40 240 140

      :line-end-shape :no-end-point

      :thickness 20)

      (graphics:draw-line 280 40 280 140

      :line-end-shape :square

      :thickness 20)

      (graphics:draw-line 320 40 320 140

      :line-end-shape :round

      :thickness 20)

      (graphics:draw-line 190 30 330 30)

      (graphics:draw-line 190 150 330 150))
```

The vertical lines on the left have **:butt**ed ends; they do not extend beyond the y-coordinates (40 and 140) given for the line. The lines on the right have **:square**d and **:round**ed ends. These lines extend, because of the **:thickness** parameter (20), 10 pixels above and below the top and bottom line coordinates.

This option is not operable if the function draws a filled (:filled t) figure.

:line-joint-shape Option

Specifies the shape of joints between line segments of closed, unfilled figures, when the :thickness option to a drawing function is greater than 1. The possible shapes are :miter, :bevel, :round, and :none; the default is :miter.

The following example draws four pentagons illustrating the differences among, from left to right, the :miter, :bevel, :round, and :none joint shapes:

```
(graphics:with-room-for-graphics (t 200)
  (graphics:draw-regular-polygon 40 40 100 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :miter)
  (graphics:draw-regular-polygon 190 40 250 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :bevel)
  (graphics:draw-regular-polygon 340 40 400 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :round)
  (graphics:draw-regular-polygon 490 40 550 40 5
                                  :filled nil
                                  :thickness 15
                                  :line-joint-shape :none))
```

This option is not operable if the function draws a filled (:filled t) figure.

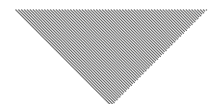
Some hardcopy devices may not support all line joint shapes. Notably, PostScript printers treat :none as :bevel.

:mask

Option

Specifies a bitmap of points affected by the drawing operation; the default is **nil**, that is, no bitmap.

Use this option to mask out portions of the output graphic that you do not want displayed. For example, the following form outputs a rectangle, but does so through a triangular mask, so that only a triangle gets displayed:



:mask-x

Specifies the x-coordinate, with respect to the local graphics origin, of the lower lefthand corner of the position of the rectangular bitmap region specified by the **:mask** option.

:mask-y

Specifies the y-coordinate, with respect to the local graphics origin, of the lower lefthand corner of the position of the rectangular bitmap region specified by the **:mask** option.

:return-presentation

Option

Boolean option specifying whether a drawing function should return the newly created graphic as a presentation object; the default is nil.

Use this option when you wish to manipulate the output of a single drawing function as a presentation. If you want to manipulate the collective output of a series of drawing functions as a single presentation, use the **graphics:with-output-as-graphics-presentation** macro instead.

Some facilities are provided for handling graphic presentations, in particular, **graphics:erase-graphics-presentation** and **graphics:replacing-graphics-presentation**. The following example uses the former in conjunction with the **:return-presentation** keyword:

Coordinate-System Keyword Options

:rotation Option

Specifies the rotation of the graphic in plus or minus radians; the default is 0. The axis of rotation is the local origin (0, 0).

In the following example, the origin is first established at the lower, left corner of the graphic display area created by **graphics:with-room-for-graphics**, then translated 300 pixels to the right and 15 pixels up by the **graphics:with-graphics-translation** macro. In this coordinate system, the arrow is rotated counter-clockwise about the origin at an offset of 10 pixels.

```
(defun rotating-arrow ()
  (graphics:with-room-for-graphics (t 225)
    (graphics:with-graphics-translation (t 300 15)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5)
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .125))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .25))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .375))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .5))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .625))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .75))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation (* pi .875))
      (sleep .2)
      (graphics:draw-arrow 10 0 200 0
                            :thickness 5
                            :rotation pi))))
```

(rotating-arrow)

:scale

Option

Specifies a number applied as a scaling factor to the x and y parameters of a drawing function; the default is 1.

:scale does not affect the line thickness parameter. To do so, use the **:scale-thickness** keyword.

(graphics:with-room-for-graphics (t 100)
 (graphics:draw-circle 1 1 1 :scale 20))



:scale-x

Option

Specifies a number applied as a scaling factor to the x parameters of a drawing function; the default is 1.

(graphics:with-room-for-graphics (t 100)



(graphics:draw-circle 50 50 20 :scale-x 4))

:scale-y

Option

Specifies a number applied as a scaling factor to the y parameters of a drawing function; the default is 1.

(graphics:with-room-for-graphics (t 100)



(graphics:draw-circle 100 100 50 :scale-y 1/2))

:transform

Option

Specifies a list of six elements in the graphics transformation matrix applied to the local coordinate system used for a drawing function. The element order is a, b, c, d, x, and y (see below). The default is **nil**, resulting in no transformation.

Arbitrary transformation of coordinates is effected by multiplication of coordinate vectors by a transformation matrix. For coordinates in two-dimensional space, a 3 x 3 transformation matrix is used,

ab 0

c d 0

x y '

of which the elements in the third column are constant. Thus, six elements, effectively control the transformation as follows:

- **Scaling** in the x and y dimensions is controlled by elements a and d, respectively. Values of 1 for these elements result in no scaling.
- **Translation** in the x and y dimensions is controlled by elements x and y, respectively. Values of 0 for these elements result in no translation.
- **Rotation** about the origin is controlled by elements a, b, c, and d. Counterclockwise rotation by an angle α is effected by $a = \cos \alpha$, $b = \sin \alpha$, $c = -\sin \alpha$, and $d = \cos \alpha$. A value of 0 for b and c results in no rotation ($\alpha = 0$).

Example:

:translation Option

Specifies x and y offsets relative to the local origin (0, 0) used for a drawing function. The offsets are specified as a list, $(x \ y)$. The offset units depend on the output device; if it is the terminal screen, the units are pixels.

Using this option has the effect of moving the local origin to the new position specified by x and y. The default is **nil**, no translation.

```
;;; Contrast this with giving 50 50 as the center, which would have caused it to
;;; be rotated.
(graphics:with-room-for-graphics (t 100)
  (graphics:draw-ellipse 0 0 40 20 :translation '(50 50) :rotation (/ pi 4)))
```



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