functions ReadNumber contains for implementing calculator-type menu for entering numbers with the mouse.

Installation

Load READNUMBER.LCOM from the library.

Functions

ReadNumber functions are called either from the Executive window or programmatically from another process.

The numbers captured by ReadNumber are passed to whatever process currently has the TTY.

Create a Key Pad

(RNUMBER MSG POSITION MSGFONT DIGITFONT INCLUDEABORTFLG FLOATINGPTFLG POSITIVEONLYFLG ACCEPTTYPEINFLG)

[Function]

Brings up a menu that looks like a ten-key calculator pad. Your selections, made by pressing the left mouse button when the cursor is on a digit, are accumulated in a displayed total. The key pad includes a backspace key (BS), a clear key (CLR), and a +/key (-). When OK is selected, the total is returned.

If MSG is given, it is displayed at the top of the menu.

If POSITION is given, the menu will be put there; otherwise it will be put at the cursor.

If MSGFONT is given, MSG will be printed in it. If MSGFONT is NIL, DEFAULTFONT is used.

If DIGITFONT is given, the labels on the keys will be printed in that font. If DIGITFONT is NIL, BOLDFONT is used.

If INCLUDEABORTFLG is non-NIL, the menu will also include an abort key (abt). If the abort key is pressed, RNUMBER returns NIL.

If FLOATINGPTFLG is non-NIL, the menu will include a decimal point, and the value returned may be a floating point number.

If POSITIVEONLYFLG is non-NIL, the menu will not include a +/key (-) and you will only be able to input positive numbers (but see ACCEPTTYPEINFLG).

If ACCEPTTYPEINFLG is non-NIL, the menu will also respond to user-typed input (i.e., numbers typed in on the keyboard, rather than selected with the mouse). In this mode, carriage return corresponds to OK.

Note: The decimal point (.) and the minus sign (-) are also accepted, even though they are not options in the key pad menu.

If you close the key pad window, the action taken by RNUMBER depends upon the value of *INCLUDEABORTFLG*. If *INCLUDEABORTFLG* is NIL, RNUMBER generates an error (i.e., calls (ERROR!)). If *INCLUDEABORTFLG* is non-NIL, RNUMBER returns NIL (the same thing it does if the abort key is pressed).

Create a Key Pad for Repeated Use

For some applications, it may be beneficial to avoid the creation of the key pad menu window each time a number is asked for. The following functions allow you to create a key pad menu window and use it repeatedly to get values from you.

Note: When used in this manner, a key pad menu window can only be used by one process at a time.

(CREATE.NUMBERPAD.READER MSG WPOSITION MSGFONT DIGITFONT INCLUDEABORTFLG FLOATINGPTFLG POSITIVEONLYFLG)

[Function]

Creates a window suitable for use by NUMBERPAD.READ (see below). Its arguments are the same as for the function RNUMBER.

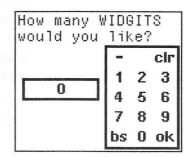
(NUMBERPAD.READ NUMBERPAD/READER ACCEPTTYPEINFLG) [Function]

NUMBERPAD/READER should be a window returned by the function CREATE.NUMBERPAD.READER (see above). NUMBERPAD.READ uses the window in the same manner as the function RNUMBER.

Examples

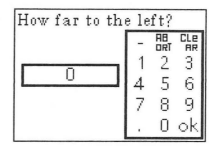
(RNUMBER "How many WIDGITS would you like?")

will result in the following menu being popped up:



(RNUMBER "How far to the left?") NIL '(CLASSIC 12) '(MODERN 14) T T)

will result in the following menu being popped up:



Limitations

If you choose both FLOATNGPOINTFLG and INCLUDEABORTFLG, then there is no room for the backspace key, so the input is correctable only by selecting CLEAR and starting over. However, if ACCEPTTYPEINFLG is T, the keyboard's backspace key can be used.