### U4. Windows

Several Utillt commands are supported that deal with the managing of window-related attributes such as style, title, zoom state, order, and position.

### SetFSS 183 a,b,c,d,uString,uResult

Resets the font, size, and style fields of the designated window or port. Passing a value of -1 for b, c, or d causes Utilit to ignore that parameter. If the port's font, size, or style is changed, then Utilit returns uResult  $\neq 0$ .

a = target window or port

0 = front modal or active modeless window

<u> 1 = current port</u>

other = WindowPtr or GrafPtr

<u> b = font number</u>

<u>or b = -2 = get font name from uString</u>

<u>or b = address of a Pascal string containing font name</u>

c = font size (12 pt. used if c = 0)

<u>d = style = sum of following: 0 = Plain,</u>

<u> 1 = Bold, 2 = Italic, 4 = Underline, 8 = Outline,</u>

<u> 16 = Shadow, 32 = Condensed, 64 = Extended</u>

<u>NOTE:</u> SetFSS does not change the appearance of text in an existing window. It only changes the appearance of new text drawn by the program after calling SetFSS (i.e., it has the same effect as calling TextFont, TextSize, and TextFace).

# SndBhd 250 a,b,d

<u>Moves a window to a new location in the window list (i.e., above or below some other</u> window). SndBhd also calls ShowWindow to show the window if it is not already visible. <u>Avoid using SndBhd if a modal window is the front window.</u>

a = WindowPtr of window to move

b = where to move the window in window list

1 = send to back (below all other windows)

0 = bring to front, but below any Facelt floating palettes

-1 = bring to front using "SelectWindow"

-2 = bring to front without calling "SelectWindow"

other = WindowPtr of a window to send window a behind

<u>d = update mode (same use as in Facelt's DoUpdt2)</u>

The b = -1 or -2 options are primarily for FaceWare's internal use. The most common use of SndBhd is to bring a modeless window to the front:

Facelt(nil,SndBhd,ord(myWindow),0,0,-1);

where d = -1 updates window contents and other stuff.

## GetNam 251 a,b,c,uName

Returns all or part of a window's current title in uName (if c = 0), or in the Pascal string whose address is given by c, where a is the window's WindowPtr, and b designates which part of the title to return: 0 = entire title, 1 = window name only, 2 = file name only (the text between "" and ""), or 3 = file name if not empty, else window name. NOTE: This command is primarily used by modules that make use of a window's title to display a file name.

## SetNam 252 a,b,c,uName

Resets all or part of a window's current title to uName (if c = 0), or to the Pascal string whose address is given by c, where a is the window's WindowPtr, and b designates which part of the title to reset: 0 = entire window title, 1 = window name only, and 2 = file name only (the text in the title that is between "" and ""). <u>NOTE: This command is primarily used by modules that make use of a window's title to</u> <u>display a file name.</u>

MovRec 254 a,b,c,d,uRect

MovAlt 255 a,b,c,d MovDlg 256 a,b,c,d

MovWin 257 a,b,c,d

Moves a rectangle to the screen position designated by the parameters b, c, and d. For MovRec, uRect is adjusted. For MovAlt, MovDlg, and MovWin, the boundsRect of the corresponding ALRT, DLOG, or WIND resource (in memory, not on disk) whose resource ID is equal to a is adjusted. The resulting rectangle is always kept within the visible screen area. MovRec can also be used to move an existing window by passing a WindowPtr in parameter a.

a = resource ID of ALRT, DLOG, or WIND (not MovRec)

<u>or window procIDt (MovRec only)</u>

or WindowPtr of window to move (MovRec only)

b = what device (screen), window, or position to use as basis for movement

-2 = c and d are global coordinates

<u>-1 = all devices</u>

<u> 0 = main device (screen with menu bar)</u>

<u> 1 = deepest device (greatest bits per pixel)</u>

2 = front window

<u> 3 = current cursor location</u>

<u> 4 = current device that contains cursor</u>

<u> 5 = front modal or active modeless window</u>

<u> other = WindowPtr of an existing window</u>

<u>c = vertical placement</u>

<u> 0 = no change</u>

<u> 1 = centered</u>

<u>2 = at top</u>

<u> 3 = at bottom</u>

4 = 1/3 of distance from top to bottom

<u>other = pixel offset from top</u>

<u>d = horizontal placement</u>

<u> 2 = at left</u>

<u>3 = at right</u>

<u>other = pixel offset from left</u>

<u>A typical use of MovDlg, for example, would be to adjust the boundsRect of a DLOG resource</u> <u>before opening a new dialog window,</u>

Facelt(nil,MovDlg,1000,0,1,1);

which would center DLOG 1000 on the main screen. The MovRec command, on the other hand, could be used to move a hidden window into position before it is shown:

FaceIt(nil,MovRec,ord(myWindow),5,1,1);

which would center "myWindow" above the front modal or active modeless window.

<u>t When using MovRec to adjust the position of uRect, the procID or "window definition ID" passed in parameter a is used to account for the title bar and border area of a window that might be formed from uRect. Use a = 2, for example, to minimize the correction for title bar and border since this procID corresponds to a window with no title bar and a minimal border.</u>

DrgWnd 259 a,b,c,d,uRect

Drags and, if  $d \neq 0$ , selects the designated window. This command does not call "DragWindow" or "SelectWindow", making it useful in cases where these traps may have been patched and the caller wishes to drag and select the window in a controlled manner (Viewlt uses DrgWnd, for example, when in editing mode).

a = WindowPtr (or 0 for front modal or active modeless)

b = starting point of drag (global coordinates)

c = address of bounding rect (or 0 = use fDragRect)

d = selection and update mode

0 = don't select after drag

other = update mode defined by FaceIt's DoUpdt2

#### GetStd 301 a,uRect

Returns in uRect the maximum standard state zoom rect for the window designated by <u>WindowPtr a.</u> The rectangle is adusted to properly fit within whichever screen device <u>contains the top, left corner of the content area of window a.</u>

#### SetStd 302 a,uRect

<u>Uses the contents of uRect to reset the standard zoom state rectangle of the window</u> <u>designated by WindowPtr a. SetStd is typically called by modules after "fine tuning" the</u> <u>uRect returned by GetStd.</u>

SavDlg 356 a,b,c,d

SavWin 357 a,b,c,d

<u>Updates and then saves a DLOG or WIND resource back to disk where,</u>

<u>a = WindowPtr to get boundsRect rectangle from</u>

b = resource ID of DLOG (SavDlg) or WIND (SavWin)

<u>c = value to place in refCon field of resource</u>

(or -1 to use window's current refCon value)

<u>d = value (0 = F, 1 = T) to put in visible field of resource</u>

<u>(or -1 to use window's current visibility)</u>

<u>NOTE: This command has been made largely obsolete by the new Viewlt module which</u> <u>uses custom FWND resources.</u>