[Function]



OBJECTWINDOW

By Becky Burwell and Ron Kaplan

This document last edited in March, 2024.

(OBJ.DELFROMW WINDOW OBJECT)

An "object window" is a window that contains a sequence of arbitrary image objects arranged either vertically or horizontally. The <code>OBJECTWINDOW</code> package provides the functions for creating such a window, adding objects and manipulating them in various ways, and invoking their <code>IMAGEFNS</code> functions according to mouse or other signals.

An object window is created by the function OBJ. CREATEW:

(OBJ.CREATEW WINDOWTYPE REGION/WINDOW TITLE BORDERSIZE NOOPENFLG SEPDIST BOXFN DISPLAYFN BUTTONINFN HARDCOPYFN HCPYHEADING) [Function]

The arrangement of objects is determined by the obligatory windowtype, either vertical or horizontal. The other arguments are optional. Region/window, Title, Bordersize, and Noopenflg are passed to Create the window. If Region/window is a window, it is converted to an object window with TITLE. Otherwise, a new window with region Region/window if non-NIL. The objects in the window will be separated (vertically or horizontally) by sepdist points, defaulting to 0. The arguments BOXFN, DISPLAYFN, and BUTTONINFN are provided as default functions if is convenient to insert objects whose IMAGEFNS are not fully fleshed out. HARDCOPYFN overrides the default hardcopy function for the window, and HCPYHEADING is used instead of TITLE for hardcopy output.

(OBJ.INSERTOBJECTS WINDOW) [Function]

Inserts Newobjects at position where (Before or After) with respect to Oldobject.

(OBJ.CLEARW WINDOW)

[Function]

OBJECT is removed from WINDOW.

(OBJ.REPLACE WINDOW OLD.OBJECT NEW.OBJECT DONT.REDISPLAY.FLG)

[Function]

Replaces old.object with New.object in window, redisplaying the visible objects unless dont.redisplay.flg.

(OBJ.FIND.REGION WINDOW SEARCHOBJECT)

[Function]

Returns the region in window occupied by Searchobject.

(OBJ.MAP.OBJECTS WINDOW MAPFN)

[Function]

Applies MAPFN to each object OBJ in WINDOW. If MAPFN returns an image object, that object replaces OBJ in WINDOW.

(OBJ.OBJECTS WINDOW)

[Function]

Returns the list of objects in window.