Notecards Bitmap Card

Vista Laboratory Xerox Special Information Systems November, 1988

This software implements bitmaps as a new substance type within Notecards. Although one can create and edit bitmaps within TEdit or SKETCH, the Bitmap Card gives more capabilities. The Bitmap Editor is described in a separate document (Reference 3). Editing is terminated via the Notecards left button title bar menu items (Close and Save, Delete Card, etc.).

Links are added, deleted, and moved via the Links menu item and its sub-items. Links are not actually part of the bitmap and so are not treated as items to be manipulated by the editor.

PART REPLACE	INVERT		ERASE		
BITMAPTEST;1 {DSK} <lispfiles>BITMAPTEST_NOTEFILE;1</lispfiles>					
Yet Another Bitmap Gard		Bitmap Edit Menu			
		Paint >			
Big Text		Edit »			
		Copy Operations >			
		Draw Lines			
		Draw Arrow			
			Draw Rectangle		
			Draw Polygon Draw Circle		
			Draw Ellipse		
$\land \neg$		Draw Open Curve			
		Draw Closed Curve			
		Draw Text			
			Draw Grid	≫	
			ace Pattern	≫	
		Follow Pixels			
		Input From Screen			
, ,			ve a Region		
			Transform	*	
			Coloring	* >	
	E)atter	Edges n Managemen	∖t×	
	ľ	atter	Undo	<i>%</i>	
		Sa	ve/Restore	>	
			sert Bitmap	Ś	
			arameters	>	
			Links	≥	

To install the Bitmap Card, load NCBITMAPCARD.LCOM which loads BITMAPEDITOR.LCOM and READNUM.LCOM. The Bitmap Editor also requires the Lispuser's package FILLREGION.

References:

1. Notecards Release 1.2k Reference Manual, Xerox Special Information Systems, April, 1986.

2. Notecards 1.3 Release Notes, Intelligent Systems Laboratory, Xerox Palo Alto Research Center, August, 1986.

3. Bitmap Editor, Vista Laboratory, Xerox Special Information Systems, November 1988.