

isDraggingSourceLocal

draggingSource
draggingSourceOperationMask
draggingDestinationWindow
draggingPasteboard
draggingSequenceNumber
draggingLocation

Image information draggedImage

draggedImageCopy
draggedImageLocation

Sliding the image slideDraggedImageTo:

(NXImage *)draggedImage

Returns the NXImage object that's being dragged. You shouldn't invoke this method after the user has released the image, nor should you free the object that this method returns.

draggedImageCopy, draggedImageLocation

(NXImage *)draggedImageCopy

Returns a copy of the NXImage object that's being dragged. You should only invoke this method after the user has released the image, typically from within the destination's implementation of performDragOperation:. You must free the NXImage when you're done with it.

draggedImage, draggedImageLocation

(NXPoint)draggedImageLocation

Returns the current location of the dragged image's origin. The image moves in lockstep with the cursor (the position of which is given by draggingLocation) but may be positioned at some offset. The point that's returned is reckoned in the base coordinate system of the destination object's Window.

draggedImage, draggingLocation

draggingDestinationWindow

Returns the destination object's Window.

(Pasteboard *)draggingPasteboard

Returns the Pasteboard object that holds the data that the dragged image represents.

(int)draggingSequenceNumber

Returns an integer that uniquely identifies the current dragging session.

draggingSource

Returns the source, or "owner," of the dragged image. However, this method returns nil if the source application is the destination.

isDraggingSourceLocal

(NXDragOperation)draggingSourceOperationMask

Returns the dragging operation mask declared by the dragging source (through its draggingSourceOperationMaskForLocal: method). The elements in the mask will be one or more

NX_DragOperationCopy

NX_DragOperationLink

NX_DragOperationGeneric

NX_DragOperationPrivate

If the user is holding down a modifier key during the drag, the NXDragOperation value that corresponds (shown in the table below) is AND'ed with the source's mask.

(BOOL)isDraggingSourceLocal

Returns YES if the source and destination objects are in the same application. Otherwise returns NO.

slideDraggedImageTo:(NXPoint *)screenPoint

Causes the image to move to the given location in the screen coordinate system. This method should be called from within the destination's implementation of prepareForDragOperation: in other words, after the image has been moved to the destination but before it's removed from the screen.