

draggingSourceOperationMaskForLocal:

Informing the source draggedImage:beganAt:

draggedImage:endedAt:deposited:

draggedImage:(NXImage *)image beganAt:(NXPoint *)screenPoint

Invoked when the dragged image, given by image, is displayed but before it starts following the cursor. The origin of the image is given by screenPoint, reckoned in screen coordinates. This method isn't invoked if the dragging source doesn't provide an implementation for it. The return value is ignored.

draggedImage:(NXImage *)image
endedAt:(NXPoint *)screenPoint
deposited:(BOOL)didDeposit

Invoked after the dragged image has been released and the dragging destination has been given a chance to operate on the data it represents. The image is given by image, the location of the image's origin when it was released reckoned in screen coordinates, is given by screenPoint. This method isn't invoked if the dragging source doesn't provide an implementation for it. The final argument, didDeposit, indicates whether the destination accepted the image. The return value is ignored.

(NXDragOperation)draggingSourceOperationMaskForLocal:(BOOL)isLocal

This is the only NXDraggingSource method that must be implemented by the source object. It should return an NXDragOperation mask, built by OR'ing the applicable constants listed below, that represents the operations that can be performed on the dragged image's data. The isLocal flag indicates whether the candidate destination object (the Window or View over which the dragged image is currently poised) is in the same application as the source.

