

[AppKit](#) / [NSCollectionView](#) / `setDraggingSourceOperationMask(_:forLocal:)`

Instance Method

setDraggingSourceOperationMask(_:forLocal:)

Configures the drag operation mask.

macOS 10.6+

```
@MainActor
func setDraggingSourceOperationMask(
    _ dragOperationMask: NSDragOperation,
    forLocal localDestination: Bool
)
```

Parameters

dragOperationMask

The types of drag operations allowed.

localDestination

If `true`, mask applies when the drag destination object is in the same application as the receiver; if `false`, mask applies when the destination object is outside the receiver's application.

Discussion

This method configures the default value returned from `draggingSourceOperationMaskForLocal:`. By default, this method returns `every` when `localDestination` is `true` and `NSDragOperationNone` when `localDestination` is `false`. `NSCollectionView` will save the values you set for each `localDestination` value.

You typically will invoke this method, and not override it.

See Also

Legacy Collection View Support

~~var itemPrototype: NSCollectionViewItem?~~

The receiver's collection view item prototype.

Deprecated

~~func newItem(forRepresentedObject: Any) -> NSCollectionViewItem~~

Returns the collection view item that is used for the specified object.

Deprecated

~~var selectionIndexes: IndexSet~~

The indexes of the currently selected items.

~~var maxNumberOfRows: Int~~

The maximum number of rows that the collection view displays.

Deprecated

~~var maxNumberOfColumns: Int~~

The maximum number of columns that the collection view displays.

Deprecated

~~var minItemSize: NSSize~~

The minimum size (in points) of items in the collection view grid.

Deprecated

~~var maxItemSize: NSSize~~

The maximum size (in points) of items in the collection view grid.

Deprecated

~~func item(at: Int) -> NSCollectionViewItem?~~

Returns the collection view item for the represented object at the specified index.

~~func frameForItem(at: Int) -> NSRect~~

Returns the frame of the collection view item at the specified index.

~~func frameForItem(at: Int, withNumberOfItems: Int) -> NSRect~~

Returns the frame of an item based on the number of items in the collection view.

```
func draggingImageForItems(at: IndexSet, with:NSEvent, offset: NSPoint  
Pointer) -> NSImage
```

This method computes and returns an image to use for dragging.