

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

## Instance Method

# setDraggingSourceOperationMask(\_:forLocal:)

Sets the default operation mask returned by `draggingSourceOperationMaskForLocal:` to `mask`.

macOS

```
@MainActor
func setDraggingSourceOperationMask(
    _ mask: NSDragOperation,
    forLocal isLocal: Bool
)
```

## Parameters

### mask

The drag operation mask. See [NSDragOperation](#) for the supported values.

### isLocal

`true` if the destination is the same application, otherwise `false`. In either case the specified `mask` value is archived and used.

## See Also

[Dragging](#)

```
func dragImageForRows(with: IndexSet, tableColumns: [NSTableColumn], event:NSEvent, offset: NSPointPointer) -> NSImage
```

Computes and returns an image to use for dragging.

```
func canDragRows(with: IndexSet, at: NSPoint) -> Bool
```

Returns a Boolean value indicating whether the table view allows dragging the rows with the drag initiated at the specified point.

```
var verticalMotionCanBeginDrag: Bool
```

A Boolean value indicating whether vertical motion is treated as a drag or selection change.

```
var draggingDestinationFeedbackStyle: NSTableView.DraggingDestinationFeedbackStyle
```

The feedback style displayed when the user drags over the table view.

```
func setDropRow(Int, dropOperation: NSTableView.DropOperation)
```

Retargets the proposed drop operation.