

```
//
// FILENAME: eText.Pasteboard.h
// SUMMARY: Interface for interactions between eText and Pasteboards
// CATEGORY: Pasteboard
// PROTOCOLS: None
// INTERFACE: None
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
//
// Description
// These methods deal with mapping eText selections to Pasteboards.
// This includes services and drag-and-drop. It also means cooperating w/Undo.
// Our pasteboards have:
// {Annotation-supplied types}
// ASCII
// RTF
// [ETF]
// [Filename]
// This means overriding a hell of a lot of code and no lazy provisions.
// That's a big performance hit, since we can't postpone generating expensive
// formats, or less-complete ones. How does Edit handle this?
//
// History
// 10/17/94: Cleaned up for eText5.
// 08/05/94: Completely Rearchitected for 5.0. RK
//
// Imported Interfaces
//
// #import "eText.Class.h"
//
@interface eText(Pasteboard)
//
// Centralized Selection Management
//
- readSelectionFromPasteboard:pboard; // linked = NO
- readSelectionFromPasteboard:pboard linked:(BOOL)isLinked;
- writeSelectionToPasteboard:pboard;
- (BOOL)writeSelectionToPasteboard:pboard types:(NXAtom *)types;
//
// Dropping
//
- (NXDragOperation)draggingEntered:(id <NXDraggingInfo>)sender;
- (NXDragOperation)draggingUpdated:(id <NXDraggingInfo>)sender;
- (BOOL)prepareForDragOperation:(id <NXDraggingInfo>)sender;
- (BOOL)performDragOperation:(id <NXDraggingInfo>)sender;
- concludeDragOperation:(id <NXDraggingInfo>)sender;
```

