

```
//
// FILENAME: Navigator.h
// SUMMARY: Header for the Navigator class, which manages & locates eTDocs
// SUPERCLASS: Object:Navigator
// PROTOCOLS: <DocNotification>
// INTERFACE: Navigator.nib
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
//
// Description
// So far, Navigator is a shell. It needs to have a persistent DB of docs.
// It needs to support DLib indexing. It needs to handle generic eTDocs.
//
// HISTORY
// 02/12/95: Added LinkWell.
// 11/20/94: Split into 3 panels.
// 10/31/94: Added the ability to inspect docInfos directly from the Nav.
// 10/30/94: Added -touch
// 09/25/94: Revamped for eText5
// 08/21/93: Created. Gutless object
//
// Imported Interfaces
//
// #import "eTextKernel.h"
//
@interface Navigator:Object <DocNotification> {
//
// Instance Variables
//
    Panel *navPanel;
    NXBrowser *navBrowser;
    id *navWell;
    Panel *btPanel;
    NXBrowser *btBrowser;
    Panel *iqPanel;
    FormCell *iqAuthor;
    FormCell *iqDocTitle;
    FormCell *iqKeyword;
    FormCell *iqComments;
    List *btList;
    BOOL btDirty, navDirty, shouldUseQP;
}

//
// Class Management
//
- init;
```

- free;

[illegible]

```
- showNavigator;
- showHistory;
- backtrack:sender;
- navigate:sender;
- inspect:sender;
- runQuery:sender;
- reset:sender;
- touch;
```

[illegible]

```
- docWillOpen:theDocinfo;
- docDidWrite:theDocinfo;
```

[illegible]

```
- find:(const char *) regex inLibrary:(const char *) lib
  target:(id) target action:(SEL) action;
- find:(const char *) regex inDir:(const char *) dir
  target:(id) target action:(SEL) action;
```

```
// Database Management
//
```

```
- (BOOL)isParent:aDocInfo;
- (List *)btList;
- (List *)query:(const char *)theQuery field:(const char *) theField;
- (List *)queryByPanel;
```

[illegible]

```
- (int) browser:theBrowser fillMatrix:theMatrix inColumn:(int) col;
- windowDidUpdate:sender;
```

@end