# ChangeManager

**INHERITS FROM** 

DECLARED IN

Responder : Object ChangeManager.h

### CLASS DESCRIPTION

The ChangeManager class is the part of the undo mechanism that collects change objects and manipulates the undo and redo menu items. This class works with the Change class to provide a simple way to implement multi-level undo. Change managers communicate with change objects through the responder chain. By deriving window delegates from ChangeManager you can easily implement document-level undo. By installing a change manager as an application delegate you can also implement application wide undo.

#### **INSTANCE VARIABLES**

Inherited from Object	Class	isa;
Inherited from Responder	id nextRespond	er;
Declared in ChangeManager Chang	ge *_la	*_changesList; stChange;

	Chang Chang int	le le	*_nextChange; *_changeInProgress;
	_numberOfDoneChanges; int _numberOfUndoneChanges; int		
	_numb BOOL	berOfDoneCh	angesAtLastClean;
	_some int	eChangesForg	jotten; _changesDisabled;
_changesList		A list of cha made.	nges that have been
_lastChange		The id of the undone.	e change that can be
_nextChange		The id of the redone.	e change that can be
_changeInProgress		The id of the currently	e change which is y underway.
_numberOfDoneChange	S	The number	of changes made.
_numberOfUndoneChan	ges	The number	of changes that have

been undone.

numberofDoneChangesAtLastClean A count of changes made when clean was last called. someChangesForgotten YES if some changes have been thrown away changesDisabled The number of nested calls to disableChanges:

METHOD TYPES

Initializing and freeing

**Disabling undo** 

Examining state

Setting state

- init + free

± disableChanges:

± enableChanges:

 $\pm$  canUndo

 $\pm$  canRedo

 $\pm$  isDirty

 $\pm$  dirty:

 $\pm$  clean:

± reset:

± validateCommand: Validating Menu Commands Undoing and Redoing

± undoOrRedoChange:

±	undoChange:	
	<b>J</b> -	

± redoChange:

Tracking change progress ± changeInProgress:

± changeComplete:

Subclass notification

± changeWasDone

± changeWasUndone

 $\pm$  changeWasRedone

**INSTANCE METHODS** 

### canRedo

- (BOOL)canRedo

Returns YES if there is a Change that can be redone. The name of this Change will be visible in the redo or undo/redo menu item. You should not need to override this method.

See also: **± validateCommand:** 

## canUndo

## - (BOOL)canUndo

Returns YES if there is a Change that can be undone. The name of this Change will be visible in the undo or undo/redo menu item. You should not override this method.

See also: **± validateCommand:** 

## changeComplete:

- changeComplete:change

Called by Change objects to signify that *change* is done. The receiving ChangeManager will then ask *change* to save the new state information via **saveAfterChange**. Just before returning, the **changeComplete:** method sends a **changeWasDone** message to self, which provides subclasses of ChangeManager with an opportunity to react to the change. You should never call **changeComplete:** directly, nor should you override it.

See also: **± changeInProgress:**, **± changeWasDone**, **± saveAfterChange** (Change)

#### changeInProgress:

#### - changeInProgress:change

Called by Change objects to signify that a *change* is about to be made. If changes have been disabled using **disableChanges:** then changeInProgress: will send a disable message to change and immediately return. If changes have not been disabled, the receiving ChangeManager tries to find a home for change. If another Change is already in progress that Change is sent an incorporateChange: message with change as the argument. If the Change in progress returns YES then change is sent a saveBeforeChange message, otherwise it is sent a disable message. If there is no Change already in progress, but there is a previous completed Change then the previous Change is sent a subsumeChange: message with change as the argument. If the previous Change returns YES then *change* is sent a **disable** message. If the previous Change returns NO, or if there is no previous Change, change is sent a **saveBeforeChange** message and set to be the current Change in progress, and the previous Change, if there is one, is sent a **finishChange** message. You should never need to call changeInProgress: directly, nor should

you need to override it.

```
See also: ± changeComplete:, ± saveBeforeChange (Change),
± incorporateChange: (Change), ± subsumeChange: (Change),
± finishChange (Change)
```

# changeWasDone

## - changeWasDone

Override this method if your subclass needs to know when a change has been made. For example, this hook can be used to update the close box on a document window to reflect the dirty state of the ChangeManager. You should not call this method directly.

See also: ± changeWasRedone, ± changeWasUndone, ± isDirty

# changeWasRedone

## - changeWasRedone

Override this method if your subclass needs to know when a change has been redone. For example, this hook can be used to update the close box on a document window to reflect the dirty state of the ChangeManager. You should not call this method directly.

See also: ± changeWasDone, ± changeWasUndone, ± isDirty

### changeWasUndone - changeWasUndone

Override this method if your subclass needs to know when a change has been undone. For example, this hook can be used to update the close box on a document window to reflect the dirty state of the ChangeManager. You should not call this method directly.

# See also: ± changeWasDone, ± changeWasRedone, ± isDirty

#### clean:

### - clean:sender

Tells the receiving ChangeManager to consider its current state to be clean. Calls to **isDirty** will return NO until further change activity occurs. In ChangeManagers that correspond to documents, you should call **clean:** each time the document is saved. By doing this, the **isDirty** method can be used to tell whether the saved representation of the document matches the internal memory representation. When overriding this method you should begin your method with <sup>a</sup>[super **clean**:sender]<sup>o</sup>.

```
See also: ± dirty:, ± reset:, ± isDirty
```

# dirty:

# - dirty:sender

Forces the receiving ChangeManager to appear dirty. Call this method when your code as made a change that wasn't recorded with a Change object. After a **dirty** message is received the **isDirty** method will return YES until a **clean:** or **reset:** message is received. When overriding this method you should begin your method with <sup>a</sup>[super **dirty**:sender]<sup>o</sup>.

See also: ± clean:, ± reset:, ± isDirty

# disableChanges:

## - disableChanges:sender

This method increments the receiver's changesDisabled instance variable. As long as changesDisabled is non-zero, new change

objects will be disabled. You should not need to override this method.

See also: ± enableChanges, ± disable (Change)

### enableChanges:

### - enableChanges:sender

Decrements the receiver's changesDisabled instance variable. You should not need to override this method.

See also: ± disableChanges

## free

- free

Calls **reset:** to clean out any change objects and frees the ChangeManager object.

# init

## - init

Initializes the receiver, a newly allocated ChangeManager object.

# isDirty

# - (BOOL)isDirty

Returns NO if no net change activity has occurred since the ChangeManager was initialized or since the last **clean:** or **reset:** message was received. For example, if a single Change has been undone and then redone since the last **clean:** message, then isDirty will return NO. The completion of the next new, non-disabled Change will cause **isDirty** to return YES. You should not need to override this method. See also: **± disableChanges:**, **± clean:**, **± dirty:**, **± reset:** 

## redoChange:

## - redoChange:sender

This method should be the action performed by the redo menu item in an application with multiple-undo. The **redoChange:** method sends a **redoChange** message to the last Change that was undone. The name of this Change will then appear in the undo menu item. Your application should not use both **redoChange:** and **undoOrRedoChange:** at the same time. You should not need to override this method.

See also: **± undoChange:**, **± undoOrRedoChange:** 

#### reset:

#### - reset:sender

Causes the receiving ChangeManager to free all the Change objects that it is managing. The state of the ChangeManager is re-initialized to the state after it first received the **init** message. When overriding this method you should begin your method with a[super **reset**:sender]o.

### undoChange:

#### - undoChange:sender

This method should be the action performed by the undo menu item in an application with multiple-undo. The **undoChange:** method sends an **undoChange** message to the last Change that was done or redone. The name of this Change will then appear in the redo menu item. Your application should not use both **undoChange:** and **undoOrRedoChange:** at the same time. You should not need to override this method.

See also: **± redoChange:**, **± undoOrRedoChange:** 

## 

This method should be the action performed by the undo menu item in an application offering single-level undo. If the last change has already been done, then it will be undone. If was just undone, then it will be redone. In order to make your application use single-level undo you must edit ChangeManager.m and define the N\_LEVEL\_UNDO constant to be 1. Your application should not use both **undoChange:** and **undoOrRedoChange:** at the same time. You should not need to override this method.

Although **undoOrRedoChange:** is really intended for applications with single-level undo, it will attempt to do something reasonable in applications with multiple-undo. If there is a Change that can be undone **undoOrRedoChange:** sends an **undoChange** message to the Change. If there is no Change that can be undone, but there is a Change that can be redone then **undoOrRedoChange**: sends a **redoChange** message to the Change.

See also: **± undoChange:**, **± redoChange:** 

## validateCommand:

- (BOOL) validate Command: menuCell

This method can be used to change the state of menu items corresponding to undo, redo and undo/redo. Use this method as the update action for menu cells that invoke **undoChange:**, **redoChange:**, or **undoOrRedoChange:**. The value returned is YES if the command specified in the update action of *menuCell* is valid.

Independent of whether the command is valid or not, the change manager may update the title of *menuCell* to contain the correct name of the current changes.

See also: ± undoChange:, ± redoChange:, ± undoOrRedoChange:, ± setUpdateAction:forMenu: (MenuCell)