

# RuledScrollView

INHERITS FROM

ScrollView : View : Responder : Object

## CLASS DESCRIPTION

The RuledScrollView class is a general purpose class designed to allow 'rulers' to be attached along the edge of a document view within a ScrollView. The movement of these "ruler views" is constrained, such that a horizontal ruler along the bottom or top of the document view scrolls horizontally along with the document view, but does not move vertically in the ScrollView. A vertical ruler along the left or right edge is similarly constrained to only scroll vertically. Controls such as buttons or a PopupList may be imbedded in the scrollers of the RuledScrollView by simply connecting outlets in Interface Builder.

Currently, the views that are used as ruler views with a RuledScrollView must be a member of the class Ruler. This is because the size of a ruler is set to correspond to the size of the docView in

RuledScrollView's setSize method, and this method invokes the Ruler setSize method. In the next version, I plan to change this so that RuledScrollView does all the resizing itself, giving more freedom to what can be used as a ruler view. (In the meantime, if you really don't want to make your ruler view a subclass of Ruler, you could probably just copy Ruler's setSize method to your class.)

## EXAMPLE

The example program "BrainRulers" should have been included together with this class. This example gives a fairly good idea of what the class does and how it is used.

## LIMITATIONS/BUGS

- Ruler views must be a subclass of Ruler, or the setSize method must be copied to the class.
- StubViews do not show up on a printout, or in the eps image generated by writeToStream: (which can be easily used to provide drag and drop, as illustrated in the example). The addition of stub views was made after the writeToStream: method was written, and it hasn't been updated yet...
- Code to tile StubViews when the primaryRulers are the left/right rulers is still missing. This would be a simple addition to the existing tile method, but I haven't had a desire for left/right primary rulers in any of my applications, so I haven't gotten around to this yet.
- The documentation for this class is incomplete. In case of incompleteness, please refer to the code:-)

- I plan to make an IB palette with this class and the Ruler class, but I think I'll wait for 3.0.

This is Version 0.9 of RuledScrollView, released August 1992. Please contact the author to see if there is a more up-to-date version available. I am "releasing" this not-quite-complete version because

Author:

Kevin Brain (ksbrain@zeus.uwaterloo.ca)

University of Waterloo / Department of Systems Design / Waterloo, Ontario/N2L 3G1

Based on the TileScrollView class and ScrollDoodScroll example by Jayson Adams, NeXT Developer Support Team

THIS OBJECT CLASS IS DISTRIBUTED AS IS, WITH NO WARANTEE OR GUARANTEE EXPRESSED OR IMPLIED IN ANY RESPECT. THE AUTHORS ARE NOT LIABLE FOR ANY DAMAGES WHATSOEVER DIRECTLY OR INDIRECTLY RELATED TO THE USAGE OF THIS WORK.

## INSTANCE VARIABLES

*Inherited from Object*

Class

isa;

<i>Inherited from Responder</i>	id	nextResponder;
<i>Inherited from View</i>	NXRect	frame;
	NXRect	bounds;
	id superview;	
	id subviews;	
	id window;	
	struct __vFlags	vFlags;
<i>Declared in ScrollView</i>	id	vScroller;
	id hScroller;	
	id contentView;	
	float	pageContext;
	float	lineAmount;
<i>Declared in RuledScrollView</i>	View	*mainView
	View	*printView
	id leftRuler	
	id rightRuler	
	id topRuler	
	id bottomRuler	
	id bottomLeftStub	
	id topLeftStub	

```
id  bottomRightStub
id  topRightStub
ClipView      *leftRulerClipView
ClipView      *rightRulerClipView
ClipView      *topRulerClipView
ClipView      *bottomRulerClipView
NXRect        oldMainClipRect
NXRect        oldLeftRect
NXRect        oldRightRect
NXRect        oldTopRect
NXRect        oldBottomRect
NXRect        oldRect
id  hScrollerLeftEmbeddedView
id  hScrollerRightEmbeddedView
id  vScrollerTopEmbeddedView
id  vScrollerBottomEmbeddedView
BOOL          rulersOn
int  rulerVisible[4]
id  printWindow
ClipView      *mainPrintClipView
NXPoint       mainVisiblePoint
int  primaryRulers
```

mainView  
printView  
leftRuler  
rightRuler  
topRuler  
bottomRuler  
bottomLeftStub  
topLeftStub  
bottomRightStub  
topRightStub  
leftRulerClipView  
rightRulerClipView  
topRulerClipView  
bottomRulerClipView  
oldMainClipRect  
oldLeftRect  
oldRightRect  
oldTopRect  
oldBottomRect  
oldRect  
hScrollerLeftEmbeddedView  
hScrollerRightEmbeddedView  
vScrollerTopEmbeddedView

the docView, used during printing.  
view used to construct image to be printed.

ClipView holding left ruler.  
ClipView holding right ruler.  
ClipView holding top ruler.  
ClipView holding bottom ruler.  
original rect of Main ClipView before adjusting it for printing  
original rect of left ClipView before adjusting it for printing  
original rect of right ClipView before adjusting it for printing  
original rect of top ClipView before adjusting it for printing  
original rect of bottom ClipView before adjusting it for printing  
size of docView the last time tile was invoked  
view embedded in horizontal scroller  
view embedded in horizontal scroller  
view embedded in vertical scroller

vScrollerBottomEmbeddedView  
rulersOn  
rulerVisible[4]  
printWindow  
mainPrintClipView  
mainVisiblePoint  
primaryRulers

view embedded in vertical scroller  
whether rulers are to be displayed  
whether each ruler is on or off

holds the mainView while constructing the printView  
point to scroll mainView to after print reconstruction  
which rulers extend to edge

## METHOD TYPES

Initializing and freeing an instance

- initWithFrame:(NXRect \*)frameRect;
- free;
- // - awake;

IB Custom Palette Support

- //- (const char\*)inspectorName;
- //- read:(NXTypedStream \*) s;
- //- write:(NXTypedStream \*) s;

Adding views connected in IB

- setLeftRuler:
- setRightRuler:
- setTopRuler:
- setBottomRuler:
- setBottomLeftStub:

	<ul style="list-style-type: none"> <li>- setTopLeftStub:</li> <li>- setBottomRightStub:</li> <li>- setTopRightStub:</li> </ul>	
Adding views programmatically	<ul style="list-style-type: none"> <li>- addRulerView: toEdge:</li> <li>- addStubView: toCorner:</li> </ul>	
Maintaining proper scrolling behavior	<ul style="list-style-type: none"> <li>- reflectScroll:</li> <li>- scrollClip:to:</li> <li>- setSizeIfNeeded</li> <li>- setSize</li> </ul>	- tile
Setting/getting primary rulers	<ul style="list-style-type: none"> <li>- setPrimaryRulers:</li> <li>- primaryRulers</li> </ul>	
Hiding/displaying rulers	<ul style="list-style-type: none"> <li>- showRuler:</li> <li>- hideRuler:</li> <li>- isRulerVisible:</li> </ul>	
Returning rulers and stubs	<ul style="list-style-type: none"> <li>- topRuler</li> <li>- bottomRuler</li> <li>- leftRuler</li> </ul>	



- rightRuler
- bottomLeftStub
- topLeftStub
- bottomRightStub
- topRightStub

Getting minimum size

- getMinSize:

Printing

- printVisible:

Writing view to stream

- writeToStream:

## INSTANCE METHODS

### **addRulerView:toEdge:**

- **addRulerView:(Ruler \*)*theView* toEdge:(int)*edge***

Adds *theView* as the ruler along the edge given by *edge*. The value of *edge* is one of LEFTEDGE, BOTTOMEDGE, RIGHTEDGE or TOPEDGE, which are defined in RuledScrollView.h. (Note: These manifests also correspond to the slice parameter of the NXDivideRect function.) If

*edge* already has a ruler, that ruler and its ClipView are freed.

### **addStubView:toCorner:**

- **addStubView:**(View \*)*theView* **toCorner:**(int)*corner*

Adds *theView* as the stub view in the corner given by *corner*. The value of *corner* is one of BOTTOMLEFTCORNER, TOPLEFTCORNER, BOTTOMRIGHTCORNER or TOPRIGHTCORNER, which are defined in RuledScrollView.h. If *corner* already has a stub view, it is freed.

### **free**

- **free**

Frees all disposable storage used by the RuledScrollView. Returns [super free].

### **initWithFrame:**

- **initWithFrame:**(NXRect \*)*frameRect*

Initializes and returns the receiver, a new RuledScrollView instance. The value of *rulersOn* is set to YES, *primaryRulers* is set to TOPBOTTOM, and the rulers themselves are set to NULL.

### **setSize**

- **setSize**

Sets the sizes of the rulers and stub views according to the current setup. Invokes setSize for

each ruler then gets the views to be properly retiled (positioned within the ScrollView) by sending `resizeSubviews:` to itself. This method must be invoked whenever the size of the `mainView` is changed, or when rulers or subviews are added or removed. Returns `self`.

See also:  $\pm$  **`setSizeNeeded`**

## **`setSizeNeeded`**

- **`setSizeNeeded`**

This method compares the current size of the `docView` with the size it was the after the time **`tile`** was invoked. If the sizes differ, `setSize` is invoked. If you do something in your program that may or may not have changed the size of the `docView`, you may call this, and `setSize` will be performed if necessary. Returns `self`.

See also:  $\pm$  **`setSize`**