

Ranker

| | |
|-----------------------|--|
| Inherits From: | Matrix : Control : View : Responder : Object |
| Declared In: | Timer.h |

Class Description

The Ranker class provides a mechanism for re-ordering cells in a matrix, and of enabling/disabling this capability. In addition, Ranker is specially customized to behave well in InterfaceBuilder, so that the prototype cell's class may be set as soon as a Ranker is dropped on a window within Interface Builder.

Instance Variables

BOOL **rankMode;**

rankMode

Whether or not ranking is on.

Adopted Protocols

IBObject

- getInspectorClassName

Method Types

Initializing and freeing the Timer

- ± initWithFrame:

Setting the mode

- setRankMode:
- rankMode

Responding to events

- mouseDown:

Drawing the Ranker

- drawSelf::

Archiving

- read:
- write:

- finishUnarchiving

Instance Methods

drawSelf::

- **drawSelf:**(const NXRect *)rects :(int)rectCount

Draws the ranker instance, including the dragged cell if dragging is occurring.

finishUnarchiving

- **finishUnarchiving**

If called from within InterfaceBuilder, generates a Cell for the freshly-unarchived Ranker by asking the user to select a Cell subclass.

initWithFrame

- **initWithFrame:**

Initializes the ranker instance.

mouseDown

- **mouseDown:**(NXEvent *)theEvent

Implements a drawing loop that moves the appropriate cell if the rankMode is on and the control key is down. Otherwise reacts as (Matrix)**mouseDown:**.

read:

- **read:**(NXTypedStream *)stream

Unarchives a Ranker instance from *stream*.

setRankMode:

- **setRankMode:**(BOOL)yn

Sets *rankMode* to be *yn*.

write:

- **write:**(NXTypedStream *)stream

Archives a Ranker instance to *stream*.