IconAnimator Release 1.0 Copyright ©1995 by Craig Laurent. All Rights Reserved.

NS_DEV_DOCFOR:objc_class:SavePane I;,IconAnimator

Inherits From: NSObject

Declared In:

Class Description

IconAnimator has been modeled after Fone.app (v1.0) by Jim Million, October 1992.

The IconAnimator is a class defining an object that provides a convenient way to animate the icon for an application. Animation requires an array of images/icons to display in the icon, an array indicating the pattern/order to display the images, and the number of times to loop through the pattern. Other information that may be specified include: the image to display when the animation sequence finishes, the image to display when animation is stopped, and the time interval between image changes.

The animation sequence uses TimerEvents to loop through the animation pattern array. The pattern array contains the order in which to display the images. Each entry in the pattern array is an index into the array of images.

The **startAnimation**: method starts the animation sequence in the icon. The **stopAnimation** method is used to stop the animation sequence. The **initWithImageArray**: **animationPattern**: **andPatternLoops**: method is the designated initializer for the IconAnimator object.

Instance Variables

NXImage *appTile; View *appIconContentView; NSMutableArray *animationPattern; NSMutableArray *imageArray;

int patternLoops;

float timeInterval;

int indexOfEndIcon;

int indexOfStopIcon;

DPSTimedEntry timedEntry;

int patternIterator;

int loopCount;

int patternEnd;

int offset;

appTile The application's tile "NXAppTile".

applconContentView The contentView of the application's icon.

animationPattern Array of indices into the imageArray, indicating

the order to display the images.

imageArray Array of images to be placed in the icon.

patternLoops The number of times that the animationPattern

will be looped through.

timeInterval The time interval between image changes.

(default = 0.2 seconds)

indexOfEndIcon Index into the imageArray, indicating what

image to display when the animation sequence

ends. (default = 1)

indexOfStopIcon Index into the imageArray, indicating what

image to display when the animation sequence

is stopped. (default = 0)

timedEntry The identifier of the timed entry.

patternIterator The current pattern entry being animated.

loopCount The current number of loops through the

pattern.

patternEnd The number of entries in the animation pattern.

offset Used to limit the display of the last image in the

pattern to the first loop through.

Method Types

Initializing an IconAnimator - init

initWithImageArray:animationPattern:andPatternLoops:

Configuring an IconAnimator- imageArray

- setimageArray:

- animationPattern

- setAnimationPattern:

- patternLoops

- setPatternLoops:

- timeInterval

- setTimeInterval:

- indexOfEndIcon

- setIndexOfEndIcon:

- indexOfStopIcon

- setIndexOfStopIcon:

Controlling the animation

- startAnimation:

stopAnimation

Displaying an Image in the icon - displayImage:

Internal methods

animatelcon

- cornerPointForImage:

- removeTimedEntry

Instance Methods

animatelcon

- (void)animatelcon

Control the animation of images into the application icon. This method is called at the end of each timer interval. The next image from **imageArray** identified in the **animationPattern** is displayed, and then processing continues based on the input parameters. The timer may continue, or timing and the animation sequence may end. When the animation sequence ends, a designated image is displayed based on **indexOfEndIcon**.

See also: - animationPattern, - displayImage:, - imageArray, - indexOfEndIcon, - patternLoops, - removeTimedEntry, - startAnimation:, - stopAnimation

NS_DEV_DOCFOR:objc_method:[SavePanel-doesTreatFilePackagesAsDirectories];,animationPattern

- (NSArray *)animationPattern

Returns the NSMutableArray set by **setAnimationPattern:**. This array contains the pattern used in determining what order to display images in the animation sequence.

See also: - setAnimationPattern:

cornerPointForImage:

- (NXPoint)cornerPointForImage:(NXImage*)anImage

Return the point that should be used as the corner for *anImage*. This is used to make sure the image is centered on the application icon.

See also: - displayImage:

displayImage:

- (void)**displayImage**:(NXImage*)*anImage*

Display anImage into the application icon.

See also: - cornerPointForImage:

imageArray

(NSArray*)imageArray

Returns the NSMutableArray set by **setImageArray:**. This array contains the images displayed in the animation sequence.

See also: - setImageArray:

indexOfEndIcon

- (int)indexOfEndIcon

Returns the indexOfEndIcon. The image associated with this index is displayed in the icon when the animation sequence ends.

See also: - setIndexOfEndIcon:

indexOfStopIcon

- (int)indexOfStopIcon

Returns the indexOfStopIcon. The image associated with this index is displayed in the icon when the animation sequence is stopped.

See also: - setIndexOfStopIcon:

 $NS_DEV_DOCFOR: objc_method: [SavePanel-alloc];, in it$

- init

This is an override of the superclass's designated initializer. Calls **initWithImageArray:animationPattern:andPatternLoops:** with empty arrays, and pattern loops of zero.

See also: - initWithImageArray:animationPattern:andPatternLoops:

NS_DEV_DOCFOR:objc_method:[SavePanel-alloc];,initWithImageArray:animationPattern:andPatternLoops:

initWithImageArray:(NSArray *)anArray animationPattern:(NSArray *)patternArray andPatternLoops:(int)/oops

This is the Designated initializer for the IconAnimator class. Initializes the appTile and the appIconContentView. Sets the **imageArray**, **animationPattern**, and **patternLoops** from the provided input parameters.

See also: - animationPattern, - imageArray, - patternLoops, - setAnimationPattern:, - setImageArray:, - setPatternLoops:

patternLoops

- (int)patternLoops

Returns the number of loops through the **animationPattern** that should be executed during the animation sequence.

See also: - setPatternLoops

removeTimedEntry

- (void)removeTimedEntry

Removes the DPS timed entry if one is currently running.

See also:

setAnimationPattern:

(void)setAnimationPattern:(NSArray*)anArray

Sets the current **animationPattern** array to *anArray*. Sets patternEnd to the number of entries in the array.

See also: - animationPattern

setImageArray:

(void)setImageArray:(NSArray*)anArray

Sets the current **imageArray** array to *anArray*.

See also: - imageArray

setIndexOfEndIcon:

- (void)**setIndexOfEndIcon**:(int)*endIcon*

Sets the **indexOfEndIcon** to *endIcon*.

See also: - indexOfEndIcon

setIndexOfStopIcon:

- (void)**setIndexOfStopIcon**:(int)*stopIcon*

Sets the **indexOfStopIcon** to *stopIcon*.

See also: - indexOfStopIcon

setPatternLoops:

- (void)**setPatternLoops**:(int)*numLoops*

Sets the **patternLoops** to *numLoops*.

See also: - patternLoops

setTimeInterval:

- (void)**setTimeInterval**:(float)*interval*

Sets the **timeInterval** between image animations to *interval* seconds.

See also: - timeInterval

startAnimation:

- (void)**startAnimation**:sender

Starts the animation sequence.

See also: - stopAnimation

stopAnimation

- (void)stopAnimation

Stops and resets the animation sequence. A designated image is displayed based on **indexOfStopIcon**.

See also: - startAnimation:

timeInterval

- (float)timeInterval

Returns the **timeInterval** between image animations in seconds.

See also: - setTimeInterval: