

initWithSize:(NSSize)aSize
depth:(NSWindowDepth)aDepth
separate:(BOOL)separate
alpha:(BOOL)alpha

Initializes a new NSCachedImageRep for an image of the specified size and depth. The separate argument specifies whether the image will get its own unique cache, instead of possibly sharing one with other images. For best performance (although it's not essential), the alpha argument should be set according to whether the image will have a channel for transparency information.

initWithWindow:(NSWindow *)aWindow
rect:(NSRect)aRect

Initializes the new NSCachedImageRep for an image to be drawn in the rectangle aRect of the specified window. This method retains aWindow.

NSRect)rect

Returns the rectangle where the image is cached.

NSWindow *)window

Returns the NSWindow where the image is cached.