

ImageText
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Overview

This example demonstrates how to place graphic images in a Text object. It presents a window, into which you can drag files from the Workspace. The window behaves similarly to a Mail Send window, imaging TIFF or EPS files dragged into it, and representing other files by their Workspace icons. You can also type multi-font text into the window. The ^aLip ServiceTM command places an image with the ^aLips^o icon at the current cursor position. Finally, you can save the RTF data to a file, or read an RTF file created by this example, or by any other application, into the window. The ^aOpen RTF as ASCII^o command loads the raw RTF data into the window.

Placing ^aCells^o in a Text Object

Text objects require that graphical objects living inside them implement the following six methods:

Ⓓ **highlight:**(const NXRect *)*cellFrame* **inView:***controlView* **lit:**(BOOL)*flag*
Ⓓ **drawSelf:**(const NXRect *)*cellFrame* **inView:***controlView*
Ⓓ (BOOL)**trackMouse:**(NXEvent *)*theEvent* **inRect:**(const NXRect *)*cellFrame*
 ofView:*controlView*
Ⓓ **calcCellSize:**(NXSize *)*theSize*
Ⓓ **readRichText:**(NXStream *)*stream* **forView:***view*
Ⓓ **writeRichText:**(NXStream *)*stream* **forView:***view*

While Cells meet this requirement, you are not restricted to using them or Cell-subclass instances. In fact, the key to writing one of these special objects is to forget you ever heard of Cells Ⓓ if you don't, you will almost certainly get confused. The Cell class is also more heavyweight than what you really need. This example contains a graphic object written ^afrom scratch^o (it's an Object subclass) and should give you a pretty good head start on creating your own graphic ^acells.^o

One more thing: don't try to place views within a Text object. Even though the Release Notes say this is possible, the methods required for doing so simply don't work (as you will discover if you attempt to use them).

“Cells” and RTF

Applications wishing to mix text and “cells” register “directive-class” pairs with the Text class. These pairs inform the Text object that a particular RTF directive corresponds to a particular “cell” class.

When a Text object, while writing its RTF data, encounters a “cell,” it writes the corresponding directive to the stream, and then sends the `writeRichText:forView:` method to the “cell.” The “cell” must write out all the information it needs to later reconstruct itself. Note that unless you’re following the RTF spec. completely, you should probably use a slightly different filename extension than “rtf” (unlike this example; Edit, for example, uses “rtfd” for its special image-containing rtf files).

When the Text object reads the RTF data and encounters a registered directive, it instantiates a “cell” of the proper class and then sends it the `readRichText:forView:` message. The “cell” must read all the data it wrote using `writeRichText:forView:` and use it to restore itself to its original state.

Major Classes

The major classes within ImageText:

GraphicImage	Base class which implements the six required messages for graphical objects living in a Text object. Maintains an image which it composites into its control view when asked to draw itself. Saves itself by writing a TIFF representation into the RTF stream. Used for the Lip image and EPS and TIFF files.
FileImage	Subclass of GraphicImage whose instances represent non-TIFF or EPS files. Writes the file name to the RTF stream rather than image data, and opens the file when double-clicked upon.
Controller	Performs some initialization, handles icon-entered and icon-exited events, and opens and saves the RTF data.

Other Files

CopyIcon.psw	Contains a pswrap function used to copy bits from a Workspace window into an NXImage
lips.tiff	Lips icon

ImageText.nib	Main nib file
Info.nib	Contains the Info panel
IB.proj, Makefile, ImageText.iconheader ImageText_main.m	Created by Interface Builder

Parting words...

If you find the Text object behaving strangely when you place lots of `^cells^` into it, you've probably found a bug in the Text object rather than this code (this example flushed out at least 2 drawing bugs).

Good luck!

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