

About Draw

This file contains some useful information which should make it easier to understand what the program does and how it works.

Don't be put off by the size of this application. The functionality is largely compartmentalized (e.g. the NXImage-related stuff is in Image.m, the Application-related stuff is in DrawApp.m, the window delegate stuff is in DrawDocument.m, the Pasteboard-related stuff is in gvPasteboard.m, the NeXTlinks-related stuff is mostly in gvLinks.m, etc.). Feel free to cut and paste code out of the source of this program. For the most part, the code is fairly simple, it's just that this program does a lot of stuff one wants to do in a multi-document application.

This document starts with an overview of all the classes in the application followed by a list of the files in the application directory and a description of each.

Next, there are some notes about the application including an overview of its functionality.

A summary of many of the NeXTSTEP features exemplified in the Draw application is listed as well as a pointer to where to look in the application to see example code.

NEW FOR 3.0: Check out *.rtf files. They have more extensive

notes on a few of the larger new things in Draw for 3.0 (Object Links, Dragging, Undo). Also note that `GraphicView` has been split up into some categories. See the files `gv*.m`. New or modified features for 3.0 are listed in italics at the bottom of this file.

Major classes in the application

<code>GraphicView</code>	The heart of the functionality of the program. A subclass of the AppKit's <code>View</code> class. Manages any number of <code>Graphic</code> (class) objects, allowing selection, grouping, printing, resizing, etc. Essentially independent of all other classes in the application except the <code>Graphic</code> 's.
<code>Graphic</code>	The base class for the objects manipulated in a <code>GraphicView</code> . The vast majority of the functionality of the <code>Graphics</code> is contained in this class.
<code>DrawDocument</code>	This class manages the external representation of a <code>GraphicView</code> . This includes saving the <code>GraphicView</code> to disk as well as managing the window the <code>GraphicView</code> is in.
<code>DrawApp</code>	Application subclass which manages global state. Primary functions are to create new documents and take care of the application-wide tool palette.

Inspector	Used to edit the Graphic objects. Currently has only one form (i.e. no subclasses) and only allows modification of any attributes that the base Graphic class has (fortunately, this is almost everything). In a more complete implementation, this class would be subclassed for specific Graphics.
DrawPageLayout	A subclass of the PageLayout panel. Customizes the panel to allow the user to specify the margins of the page to be printed on.
GridView	The active area of the Grid Inspector modal panel. Since the interesting part of the panel is the custom view, the workings of the panel are collected with it into this class.
Image	This allows importing of TIFF or EPS images (from the Pasteboard or from a file).
Group	A subclass of Graphic which can contain other graphics inside of it. This is how grouping is done.
TextGraphic	A subclass of Graphic which allows editing of rich text using the Text object. This is an excellent place to look if you are interested in using the Text object to edit text in arbitrary locations in a View.

Rectangle	The simplest of Graphic subclasses.
Circle	Another very simple Graphic subclass.
Line, Curve	Curve is a subclass of Line which is a subclass of Graphic. These two are also fairly simple and show how two classes can share a lot of code via inheritance.
Polygon, Scribble	Polygon is a subclass of Scribble which is a subclass of Graphic. These two are an example of using user paths to draw many line segments (the drawing of the grid is another good example of that).
SyncScrollView, Ruler	SyncScrollView is a subclass of the Application Kit's ScrollView which adds two Ruler views to the Draw document and keeps the Ruler views in sync as the document is scrolled around.

Other files

Draw.nib	The user-interface of the application.
InfoPanel.nib	The panel which comes up when the user clicks in the Info... menu item
InspectorPanel.nib	The Inspector panel.

GridView.nib	The Grid Inspector panel.
gv*.m	GraphicView categories. Some of the functionality of GraphicView is broken out into separate files for easier understanding.
draw.psw	pswraps used by some of the Graphics.
*.tiff	Cursors which appear depending on the tool the user is using.
Draw_main.m, IB.proj, Makefile, Draw.iconheader	Created by Interface Builder
Makefile.preamble	Adds a line to the LDFLAGS to load the help document into the machO segment of the Draw executable.
*.rtf	Various programmer notes about such things as Object Links, Dragging, Undo, etc.

Notes

This program is by no means an ideal implementation of a drawing program. It is intended to give example code for as many features available in NeXTSTEP as is possible in a single application.

The program makes heavy use of the First Responder mechanism to simplify the code.

In trying to understand how the program works, it is important to take a look at the Interface Builder files (`Draw.nib`, et. al.) and see where messages are being sent. That is as much a part of understanding the program as understanding what the messages do on the receiving end.

The most important thing to remember when examining this program is that it was written purely as an example of how to do things using NeXTSTEP. All methods are commented with an explanation of what the method does and what its place in the application is.

The methods in the objects are grouped functionally (e.g. all window delegate methods are grouped, all target/action methods are grouped, etc.) and general concepts are explained (where appropriate) in the comments at the beginning of the `.m` files.

Overview of the program's functionality

Essentially the program allows manipulation of simple graphical objects. The objects can be sized, moved and grouped. Each object's attributes (e.g. whether a circle is filled or the color of the characters in a line of text) is changeable via the Inspector and the Text and Font menus.

The application can edit any number of documents. Each document represents a piece of paper. The documents can be saved to disk and reopened by double-clicking on its icon in the

Workspace (or via the OpenPanel). The documents can also be printed.

PostScript and TIFF files can be incorporated into a document simply by dragging an icon representing such a file from the Workspace into a document window. Once incorporated, the images can be scaled and moved as any other Graphic.

The document can be saved either as a draw document, an encapsulated PostScript file (.eps) or as a TIFF file (.tiff) (though the program can only read in a document in draw format).

The program supports full cut/copy/paste and can even copy and paste PostScript, TIFF and Text to/from other applications. In fact, the Draw program is an excellent way to convert images from one format to another.

Some of the objects which can be created include ovals, rectangles, straight lines, freehand drawing, polygons and text. The font of the text can be modified via the font menu and FontPanel. The text is editable at any time by clicking on it while in the Text tool. Resizing the bounding box of the text will cause it to rewrap to the new bounding box.

The Inspector allows the user to add arrows at the end of lines, set the width of lines, set closed paths to be filled, set the gray used to fill a closed path or draw a line, set the line cap and line join attributes, etc.

Topics of interest exemplified in the Draw program (new or changed for 3.0):

Object Links (gvLinks.m, Links.rtf)
Services (gvServices.m, DrawDocument)
Undo (.subproj)*
Using NXImage (Image)
Making an application localizable (NXLocalizedString calls everywhere)
Floating panels (DrawApp's appDidInit:)
Drag and drop colors (gvDrag.m)
Autosaving window locations (DrawApp's appDidInit:)
File packages (DrawDocument)
Optimized NXRectFillList() (Graphic's fastKnobFill:)
Dragging icons from the Workspace Manager (gvDrag.m, Dragging.rtf)
Using the Pasteboard (gvPasteboard.m)
Lazily providing Pasteboard data (pasteboard:provideData: in gvPasteboard.m)
Project Builder project management
Reading and imaging bit (TIFF) images (Image, gvPasteboard.m)
Cutting and pasting PostScript & TIFF between applications (gvPasteboard.m)
Cutting and pasting an internal format (gvPasteboard.m)
Creating Fax Cover Sheets (TextGraphic, DrawDocument, DrawApp)
Spell-checking (GraphicView's spellCheck:)
Protocols (SyncScrollView.h)

Review Unsaved functionality on Application quit
Using zones (DrawApp's panels, DrawDocument, gvPasteboard)
Maintaining multiple documents via the First Responder mechanism
Synchronized scrolling views (SyncScrollView)
Rulers (SyncScrollView, Ruler)
Speaker/Listener (DrawApp's msg)*
Loading interface objects from nib files.
Saving objects using NXTypedStreams (DrawDocument save, all read: & write:)
Opening documents from the Workspace Manager (DrawApp app:openFile:ok:)
Compositing (GraphicView drawSelf:: and compositeSelection:)
ScrollView mouse tracking cursors (DrawDocument resetCursor)
Autoscrolling (GraphicView's move: and Graphic's resize:)
Modal tracking loops (GraphicView, Graphic, GridView)
Using tracking timers (Graphic, GraphicView)
Using pswraps (draw.psw and all the Graphic subclasses)
PostScript user paths (Scribble class and GraphicView's resetGUP)
Using inheritance (Graphic and its subclasses)

Methods as arguments to functions (graphicsPerform:andDraw:, saveTo:using:)
Off-screen cacheing (GraphicView)
Autoupdate mechanism (validateCommand:, DrawApp's initMenu & menuItemUpdate:)
Window delegate methods (constrained window resizing, etc.) (DrawDocument)
Running a panel modally (Grid Inspector)
Customizing the SavePanel (DrawApp saveToPanel:)
Customizing the PageLayout panel (DrawPageLayout)
Using the PageLayout panel (DrawDocument changeLayout:)
Opening multiple files with single OpenPanel invocation (DrawApp open:)
Error handling (NX_DURING in DrawDocument loadDocument:frameSize:)
Using Alerts
Reading from and writing to streams (DrawDocument)
Defaults mechanism (DrawApp)
Peeking at incoming events to control global behaviour (DrawApp sendEvent:)
Using class versioning in NXTypedStreams (Graphic, GraphicView, et. al.)
Using the delayedFree: mechanism (DrawDocument revertToSaved:)
Using PopUpLists (Inspector)
Intercepting key presses (GraphicView keyDown:)
Reflecting edited document state (GraphicView's dirty, DrawDocument's dirty:)
... and much much more!

The following AppKit classes are subclassed:

View	(GraphicView, GridView)
Application	(DrawApp)
PageLayout	(DrawPageLayout)
Panel	(InspectorPanel)